

DGA

Light
addicted

BOOK 22

INDOOR ▼ 38

OUTDOOR ▲ 328

IMMERSION ▲ 508

ILLUMINAZIONE D'ALTA QUALITÀ PER VETRINE

FINE JEWELLERY LIGHTING



NANO TINI i
Ø 13,5
1W



NANO TINI
Ø 9
1W - 2W



MINI TINI
Ø 18
1W - 2W



TINI
Ø 28
1W - 2W - 3W



TONO
Ø 40
3W - 6W - 9W



ARMONIA R
19x19
4W



CRONO
29x45
4W



NOTA R
41x41x350 h
4W



RITMO
Ø 18x36x300 h
1W - 2W



ZOOM
Ø 19x50x300 h
4W



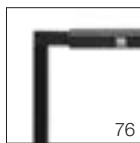
OPERA
18x60x100-280 h
4W



OPERAPRIMA
18x60x300 h
4W



MAESTRO
16x54x300 h
4W



SINFONIA
LENTI - OPAL COVER
SINFONIA MIX
8x8



ARMONIA BRIDGE
LINEAR LENS - OPAL COVER
ARMONIA BRIDGE MIX
14x12

LINEARI

LINEAR FIXTURES



COMETA Q4
4,5x4,5
8W/m - 14W/m



TRATTO
8x8
8W/m - 12W/m



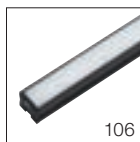
COMETA Q8
8x8
12W/m - 25W/m



Q8 LENTI
8x8
25W/m



COMETA NGL
10x10
12W/m - 25W/m



COMETA LC
14x12
12W/m - 16W/m
25W/m



ARMONIA
OPAL COVER
14x12
12W/m - 16W/m - 25W/m



ARMONIA
LINEAR LENS
14x12
12W/m - 24W/m



ARMONIA
LOUVER
14x12
25W/m



ARMONIA MIX
14x12



ARMONIA CURVA
LENS - LINEAR LENS - OPAL COVER
14x17
15W/m - 30W/m



CONTINUUM
43x29
30W/m

ILLUMINAZIONE DA LETTURA

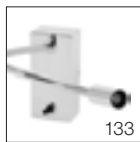
TASK LIGHTING



MINI TINI
SWITCH
Ø 18 - 24x76
1W - 2W



READING LIGHT
FLEX 250 - 500
Ø 17 - L 250 / L 500
1W - 2W



READING LIGHT
FLEX P 250 - P 500
Ø 18 - L 250 / L 500
1W - 2W



VIVI
8x8x1100 h
20W - 30W

PIANTANE

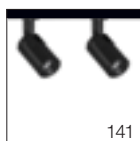
FLOOR LAMPS

PROIETTORI (1W - 18W) PROJECTORS



138

MINI TINI B 48V
Ø 18
1W - 2W



141

**MINI TINI B 48V
DOUBLE**
Ø 18
2 x 1W - 2 x 2W



142

TINI B 48V
Ø 28
3W



142

**TINI B 48V
DOUBLE**
Ø 28
2 x 3W



144

TONO B 48V
Ø 40
3W - 6W - 9W



145

**TONO B 48V
DOUBLE**
Ø 40
2 x 3W - 2 x 6W -
2 x 9W



148

TONO B 220V
Ø 40
3W - 6W - 9W



152

MINI TINI B 24V
Ø 18
1W - 2W



154

TINI B 24V
Ø 28
3W



155

TONO B 24V
Ø 40
3W - 6W - 9W



156

CROMA
Ø 34
6W



158

TONO P
Ø 40
3W - 6W - 9W



159

TONO P90
Ø 40
3W - 6W - 9W



162

TULI
Ø 69
12W

PROIETTORI (21W - 35W) PROJECTORS



166

**AURORA 1500
AURORA 1500 F**
Ø 55
21W - 21W DALI



168

**AURORA 3000
AURORA 3000 F**
Ø 75
30W - 30W DALI



170

AURORA 4000
Ø 75
35W - 35W DALI



172

**AURORA 1500
CASAMBI**
Ø 55
21W



173

**AURORA 3000
CASAMBI**
Ø 75
30W



176

**AURORA ZOOM
1500
AURORA ZOOM
1500 F**
Ø 61
18W



178

**AURORA ZOOM
3000
AURORA ZOOM
3000 F**
Ø 80
30W



180

**AURORA ZOOM
1500 PL**
Ø 61
14W



181

**AURORA ZOOM
3000 PL**
Ø 80
25W



182

AURORA 1500 PL
Ø 55
12W - 18W



183

AURORA 3000 PL
Ø 75
20W - 25W



183

AURORA 4000 PL
Ø 75
25W - 30W

SEMI INCASSO SEMI-RECESSED FIXTURES



186

**AURORA ZOOM
1500 mP**
Ø 61
14W



187

**AURORA ZOOM
3000 mP**
Ø 80
25W



188

POIS 70 m POIS 100 m POIS 150 m
Ø 69 Ø 99 Ø 149
4W 6W 14W
8W 12W

APPLIQUE E SOSPENSIONI APPLIQUES AND SUSPENSIONS



192

GEMMA 40 N
Ø 40
1W - 2W - 3W -
3W RGB



194

KUMI
Ø55x108x108 h Ø55x108x162 h
6W 2 x 6W



198

POIS 70 POIS 100 POIS 150
Ø 69 Ø 99 Ø 149
4W 6W 14W
8W 12W



200

TONO N
Ø 47
3W - 6W - 9W



202

TONO N IP55
Ø 47
3W - 6W - 9W



204

COMETA S8
8x8
12W/m - 25W/m

INCASSI A MOLLE (1W - 5W)

RECESSED FIXTURES WITH SPRINGS



214

GEMMA 18 m
Ø 18

1W - 2W



215

GEMMA 35 mR
Ø 35

1W - 2W



218

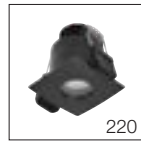
GEMMA 40 m
Ø 40

1W - 2W - 3W -
3W RGB



219

GEMMA 40 Am
Ø 40



220

GEMMA Qd 40 m
40x40

1W - 2W - 3W -
3W RGB



224

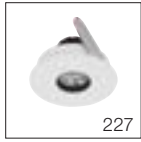
ACROBAT
Ø 60

3W



225

ACROBAT 360
Ø 60



227

STAR 3
Ø 50

3W



228

STAR 3 R
Ø 60



229

STAR 3 Am
Ø 50



230

CIRCO 1
Ø 43

1W - 2W



231

CIRCO 3
Ø 48

3W



232

ZOOM mR
Ø 65

4W

INCASSI CON GHIERA

RECESSED FIXTURES WITH RING NUT



237

GEMMA 18 g
Ø 18

1W - 2W



238

GEMMA 30 g
Ø 33

1W - 2W - 3W -
3W RGB



239

GEMMA 30 gR
Ø 33

1W - 2W

INCASSI CON CASSAFORMA

RECESSED FIXTURES WITH HOUSING



243

GEMMA 20 i
Ø 23

1W - 2W



244

GEMMA 30 i
Ø 33

1W - 2W - 3W -
3W RGB



245

GEMMA 30 iR
Ø 33

1W - 2W



246

GEMMA Qd 35 i
35x35

1W - 2W - 3W -
3W RGB



247

GEMMA 50 i TX
Ø 50

1W - 2W - 3W

SEGNAPASSO

STEP LIGHTS



252

LUI
35x35

1W - 2W



253

LEI
Ø 38



255

PIEGA 80 m
80x80

2W



PIEGA 140 m
140x80

4W
4W 



256

PIEGA 80
80x80

2W



PIEGA 140
140x80

4W
4W 

INCASSI A MOLLE E A FILO (6W - 45W)

TRIM - TRIMLESS DOWNLIGHTS



262

TONO Am

Ø 52

3W - 6W - 9W



263

TONO SUPER Am

Ø 52



264

TONO AF

Ø 38

3W - 6W - 9W



265

TONO SUPER AF

Ø 38



266

TONO RF

Ø 74

3W - 6W - 9W



268

TONO mR

Ø 80

3W - 6W - 9W



273

IN&OUT m

Ø 40

3W - 6W - 9W



274

IN&OUT F

Ø 40



279

MIRUM PINHOLE

Ø 80

6W - 8W



280

MIRUM PINHOLE R

Ø 80

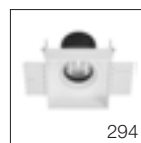


290

MIRUM Qm

105x105

6W - 8W - 12W



294

MIRUM QF

80x80



291

MIRUM Qm2

185x105

2 x 6W - 2 x 8W - 2 x 12W



295

MIRUM QF2

160x80



283

MIRUM m+

Ø 60

6W - 8W - 12W



284

MIRUM Am+

Ø 60



286

MIRUM mR+

Ø 86



285

MIRUM TF+

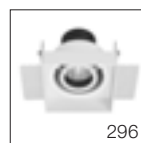
Ø 58



292

MIRUM QR

125x125



296

MIRUM QFR

90x90



293

MIRUM QR2

228x125

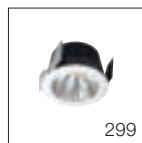
2 x 6W - 2 x 8W - 2 x 12W



297

MIRUM QFR2

190x90



299

NEOS m

Ø 80

10W - 12W



300

NEOS Am

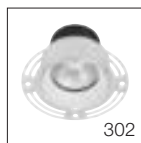
Ø 95



301

NEOS mR

Ø 100



302

NEOS TF

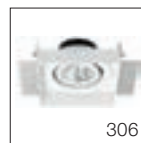
Ø 75



304

NEOS Q1

151x151



306

NEOS QF1

120x120



305

NEOS Q2

272x151

2 x 10W - 2 x 12W



307

NEOS QF2

240x120



309

QUANTUM m+

Ø 88

12W - 14W - 18W - 20W - 25W



310

QUANTUM Am+

Ø 95



311

QUANTUM mR+

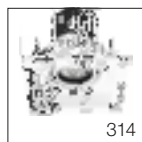
Ø 118



312

QUANTUM TF+

Ø 74



314

QUANTUM Q1+

151x151



316

QUANTUM QF1+

120x120



315

QUANTUM Q2+

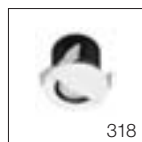
272x151

2 x 12W - 2 x 14W - 2 x 18W -
2 x 20W - 2 x 25W

317

QUANTUM QF2+

240x176



318

QUANTUM WALL WASHER

Ø 88

14W - 18W



321

EMPORIO mT+

Ø 122

25W - 35W - 45W



322

EMPORIO mRT+

Ø 135



324

EMPORIO Q1+

171x171



326

EMPORIO QF1+

133x133



325

EMPORIO Q2+

322x170

2 x 25W - 2 x 35W - 2 x 45W



327

EMPORIO QF2+

284x133

INCASSI SOLOVETRO

SOLOVETRO SERIES



GEMMA 20 IP67
SOLOVETRO
Ø 23
1W - 2W



GEMMA 35 IP67
SOLOVETRO
Ø 35
1W - 2W - 3W



GEMMA Qd 35 IP67
SOLOVETRO
35x35



ASTRO 80 IP67
SOLOVETRO
Ø 80
1W - 2W - 3W



NESIS IP67
SOLOVETRO
Ø 80
3W - 6W - 3W RGB



TONO i IP67
SOLOVETRO
Ø 59
3W - 6W



ODINO IP67
SOLOVETRO
Ø 59
6W



ODINO Qd IP67
SOLOVETRO
59x59

INCASSI CON CASSAFORMA

RECESSED FIXTURES WITH HOUSING



GEMMA 20 IP67
Ø 23
1W - 2W



GEMMA 35 IP67
Ø 35
1W - 2W - 3W



GEMMA 35 IP67 GS
Ø 35
1W - 2W



GEMMA Qd 35 IP67
35x35
1W - 2W - 3W



ASTRO 80
Ø 80
1W - 2W - 3W



ARCO 60 i
Ø 59
3W - 3W RGB



ARCO 60 i TX
Ø 59
3W - 3W RGB



NESIS H65
Ø 80
3W - 6W - 3W RGB



NESIS H65 Am
Ø 80
3W - 6W - 3W RGB



ODINO 6 i
Ø 59
6W



ODINO 15 i
Ø 80
15W



TONO i IP67 GS
Ø 60
6W



TONO i IP67
Ø 60
3W - 6W



TONO Qd IP67
60x60



AURA 6-8
Ø 75
6W - 8W



AURA 12
Ø 100
12W

INCASSI ORIENTABILI

ADJUSTABLE RECESSED FIXTURES



GIOVE 3S R
Ø 90
3W



GIOVE 7S R
Ø 110
7W



TONO iR IP67
Ø 99
3W - 6W

INCASSI A MOLLE

RECESSED FIXTURES WITH SPRINGS



GEMMA 20 IP67 m
Ø 23
1W - 2W



GEMMA 35 IP67 m
Ø 35
1W - 2W - 3W



GEMMA Qd 35 IP67 m
35x35
1W - 2W - 3W



ARCO 60 IP67 m
Ø 59
3W - 3W RGB



TONO im IP67
Ø 60
3W - 6W

SEGNAPASSO STEP LIGHTS



395

PASSO IP67

44x44

2W - 3W



396

PASSO IP67 m

44x44

2W - 3W



399

LUI IP65

35x35

1W - 2W



400

LEI IP65

Ø 38

1W - 2W



402

RIDI

Ø 40

1W - 2W



404

ODINO ASY IP67

Ø 59

6W



406

PIEGA 80 IP67

80x80

2W

PIEGA 140 IP67

140x80

4W

4W



408

PIEGA 80 IP67 m

80x80

2W

PIEGA 140 IP67 m

140x80

4W

4W



410

DISCOVERY

Ø 100

4W - 2 x 4W - 3 x 4W



412

ARCO 50 iL

Ø 50

1W - 2W

APPLIQUE A PARETE

WALL MOUNTING APPLIQUES



416

POIS 70 IP67

Ø 69

4W

POIS 100 IP67

Ø 99

6W

POIS 150 IP67

Ø 149

14W



418

LOLED P IP67

245x67

4W



420

ORION EVO

60x80x135 h

4W

2 x 4W



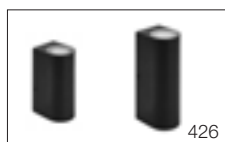
424

QUARK EVO

40x50x122 h

1W - 2W

2 x 1W - 2 x 2W



426

ECO IP67

39x57x97 h

1W - 2W

39x57x122 h

2 x 1W - 2 x 2W



430

KUMI IP67

Ø55x108x108 h

6W

Ø55x108x162 h

2 x 6W

LINEARI

LINEAR FIXTURES



436

COMETA Q8 IP67

8x8

8W/m - 12W/m - 25W/m



438

COMETA LC IP67

14x12

8W/m - 12W/m - 25W/m



440

METEORA FLEX

7x13

18W/m



443

CONTINUUM IP67 LOUVER

60x47

30W/m



444

CONTINUUM IP67

46x47

30W/m

PROIETTORI ORIENTABILI
 ADJUSTABLE PROJECTORS


448

MICRO

Ø 33

3W



452

MACRO IP67

Ø 50

3W - 6W - 9W

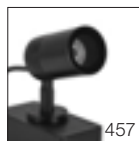


456

**MACRO IP67
24V**

Ø 50

3W - 6W - 9W



457

**MACRO IP67
220V**

Ø 50

3W - 6W - 9W 

460

ODINO 6 P

Ø 50

6W 

461

ODINO 15 P

Ø 66

15W 

462

QUANTUM P

Ø 80

12W - 18W 

466

TULI IP67

Ø 87

12W



469

PEGASO 3 IP67

237x239

70W



470

PEGASO 4 IP67

237x283

90W



471

PEGASO 7 IP67

320x349

150W

INCASSI E PROIETTORI SCENOGRAFICI RGBW
 RECESSED FIXTURES AND FLOODLIGHTS RGBW


478

IRIDE 3 i

Ø 100

20W



479

IRIDE 3 P

Ø 80

20W



482

IRIDE 9

182x260

60W

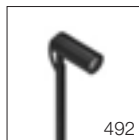
PALETTI PER ESTERNO
 BOLLARDS


486

SPILLO IP67

h 250 - h 400 - h 550

1W - 2W

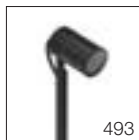


492

**MICRO H350
MICRO H500**

h 350 - h 500

3W



493

**MACRO H350
MACRO H500**

h 350 - h 500

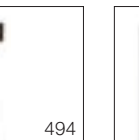
3W - 6W - 9W

**TED**

h 350 - h 600

6W **TED T**

h 600

6W - 2 x 6W 

494

TED Z

h 900

6W - 2 x 6W 

500

LUCIO

h 500 - h 800

4W 

505

EDEN 6-8

h 117 - h 350 - h 900

6W - 8W



506

EDEN 12-18

h 150 - h 350 - h 700

12W - 18W

INCASSI CON CASSAFORMA IP68

IP68 FIXTURES WITH HOUSING



514

GEMMA 20 IP68

Ø 23

1W - 2W



515

GEMMA 35 IP68

Ø 35

1W - 2W - 3W



516

ARCO 60 IP68

Ø 59

3W - 6W - 3W RGB



517

NESIS H65 IP68

Ø 80

3W - 6W - 3W RGB



520

ARCO 80 IP68

Ø 80

7W - 10W



521

IRIDE 3 i IP68

Ø 100

20W

PROIETTORI ORIENTABILI IP68

IP68 ADJUSTABLE PROJECTORS



526

MICRO IP68

Ø 33

3W



528

MACRO IP68

Ø 50

3W - 6W - 9W



530

QUANTUM P IP68

Ø 80

12W



531

IRIDE 3 P IP68

Ø 80

20W

ACCESSORI

ACCESSORIES



536

CONTROCASSE
RECESSED BOXES



540

CONTROCASSE SOLOVETRO
SOLOVETRO
RECESSED BOXES



542

CASSAFORME
HOUSINGS



543

CONNETTORI STAGNI IP68
WATERTIGHT
CONNECTORS IP68



544

STRUTTURE PER INCASSI A FILO
FRAME FOR
TRIMLESS
DOWNLIGHTS



546

CAVI ELETTRICI E DI SEGNALE
SIGNAL AND
ELECTRIC CABLES



546

SCATOLE DI DERIVAZIONE
JUNCTION
BOXES



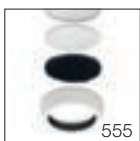
547

MODULI LED DI RICAMBIO
SPARE LED
MODULES



548

FISSAGGI PER LINEARI
FIXING FOR
LINEAR SYSTEMS



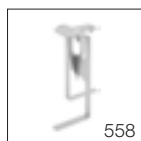
555

FILTRI E LENTI
FILTERS AND
LENSES



556

VISIERE ANTI-ABBAGLIAMENTO
LOW GLARE
VISORS



558

PICCHETTI E ZANCHE
STAKES AND
ANCHORS FOR
CONCRETE

BINARI E ACCESSORI

TRACKS AND ACCESSORIES



562

BINARI 230Vac
230Vac TRACKS



566

BINARI 230Vac PER AURORA F
230Vac TRACKS
FOR AURORA F



568

BINARI 24Vdc
24Vdc TRACKS



570

MICRO BINARI 48Vdc
48Vdc MICRO
TRACKS

ALIMENTATORI

DRIVERS

DRIVERS 180mA	576	EMERGENCY	606
DRIVERS 250mA	578	DIMMERS	608
DRIVERS 300mA	580	DRIVERS PEGASO	609
DRIVERS 350mA	582	DRIVERS 12Vdc	610
DRIVERS 400mA	587	DRIVERS 24Vdc	613
DRIVERS 450mA	588	DRIVERS 48Vdc	617
DRIVERS 500mA	590	CONVERTERS	618
DRIVERS 600mA	595	DMX CONTROLLERS	620
DRIVERS IRIDE	596	DRIVERS RGB	621
DRIVERS 700mA	598		
DRIVERS 900mA	602		
DRIVERS 1200mA	605		

DGA

Passione, competenza ed etica guidano DGA in ogni sua attività.

Da sempre la ricerca della bellezza rappresenta il fil rouge e la forza del brand, un'energia che guida l'azienda in un percorso di crescita e di miglioramento continuo.

Dietro ogni creazione ci sono un imprenditore ed un Team che si pongono come garanti di valore e qualità.

Persone dotate di quel sapere che permette di raccontare il prodotto e trasmetterne le peculiarità.

Queste immagini narrano una storia, parlano del prezioso "capitale umano" di DGA, persone essenziali per lo sviluppo e la crescita dell'azienda di cui, con orgoglio, condividono i valori.

Passion, competence and ethics guide DGA in all its activities.

The search for beauty has always been the common thread and strength of the brand, an energy that drives the company in a path of growth and continuous improvement.

Behind all creations, there are an entrepreneur and a Team standing as guarantors of value and quality.

People sharing that knowledge able to tell about the product and transmit its peculiarities.

These images recount a story, they talk about the precious "human capital" of DGA: people essential for the development and growth of the company whose values they proudly share.

DGA

Light addicted





Gabriele, Reparto assemblaggio apparecchi - Products assembly department



Patrick, Reparto macchine multitasking 5 assi / Multitasking 5 axes machine department



Cosimo, Reparto taglio laser e piegatura lamiera / Laser cutting and metal bending department

NLX 2500 | 700

Built-in Motor Turret







Leonardo, Reparto centri di lavoro / Machining center department





Manuel, Reparto verniciatura a polvere ecosostenibile / Eco-sustainable powder coating department



Francesco, Reparto verniciatura a polvere ecosostenibile / Eco-sustainable powder coating department



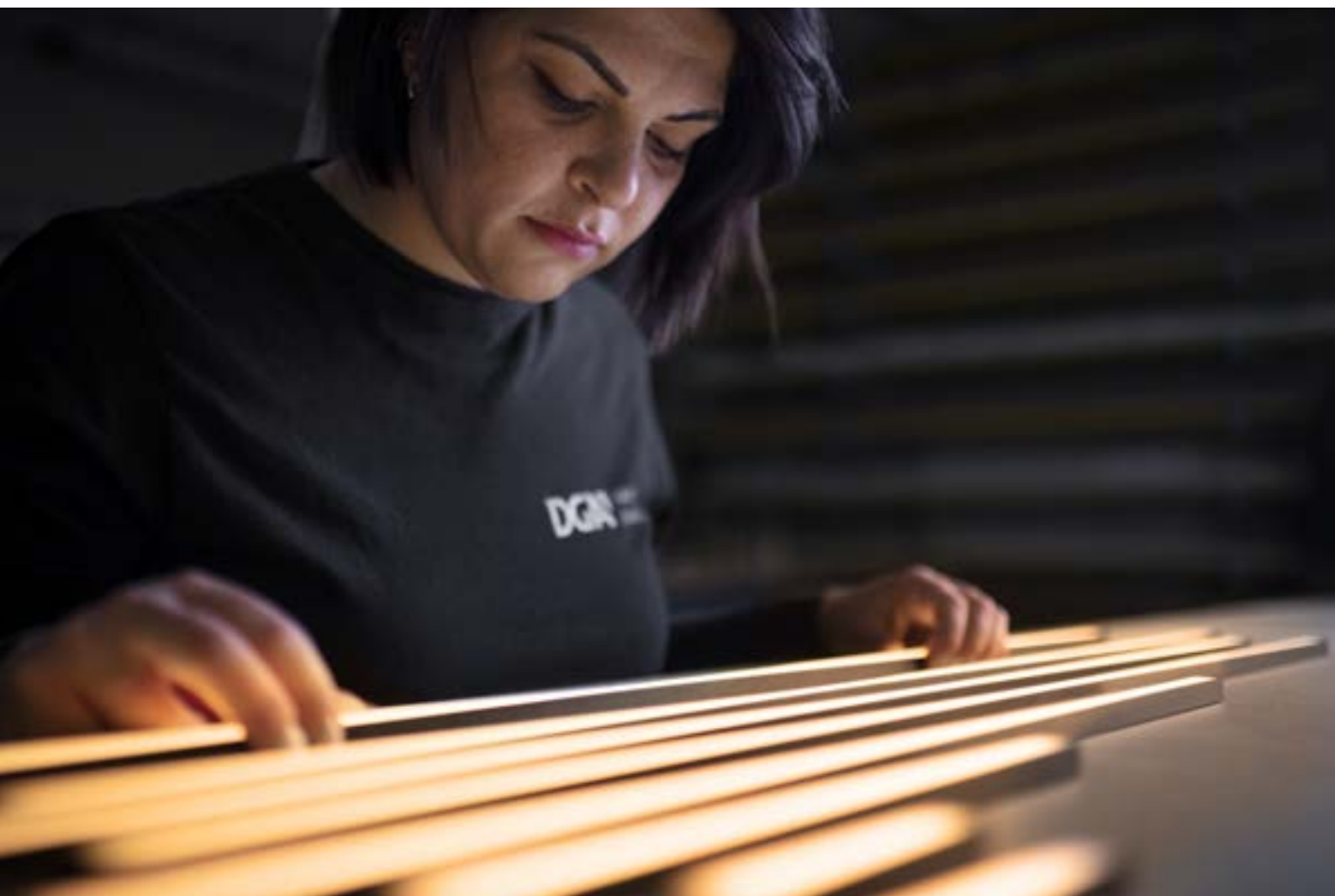
Emanuele, Laboratorio assemblaggio schede LED SMD / Assembly laboratory of SMD LED boards



Letizia, Magazzini verticali automatizzati / Automated vertical warehouses







Sonia, Reparto assemblaggio apparecchi lineari / Linear products assembly department



Omar, Laboratorio fotometrico / Photometric laboratory

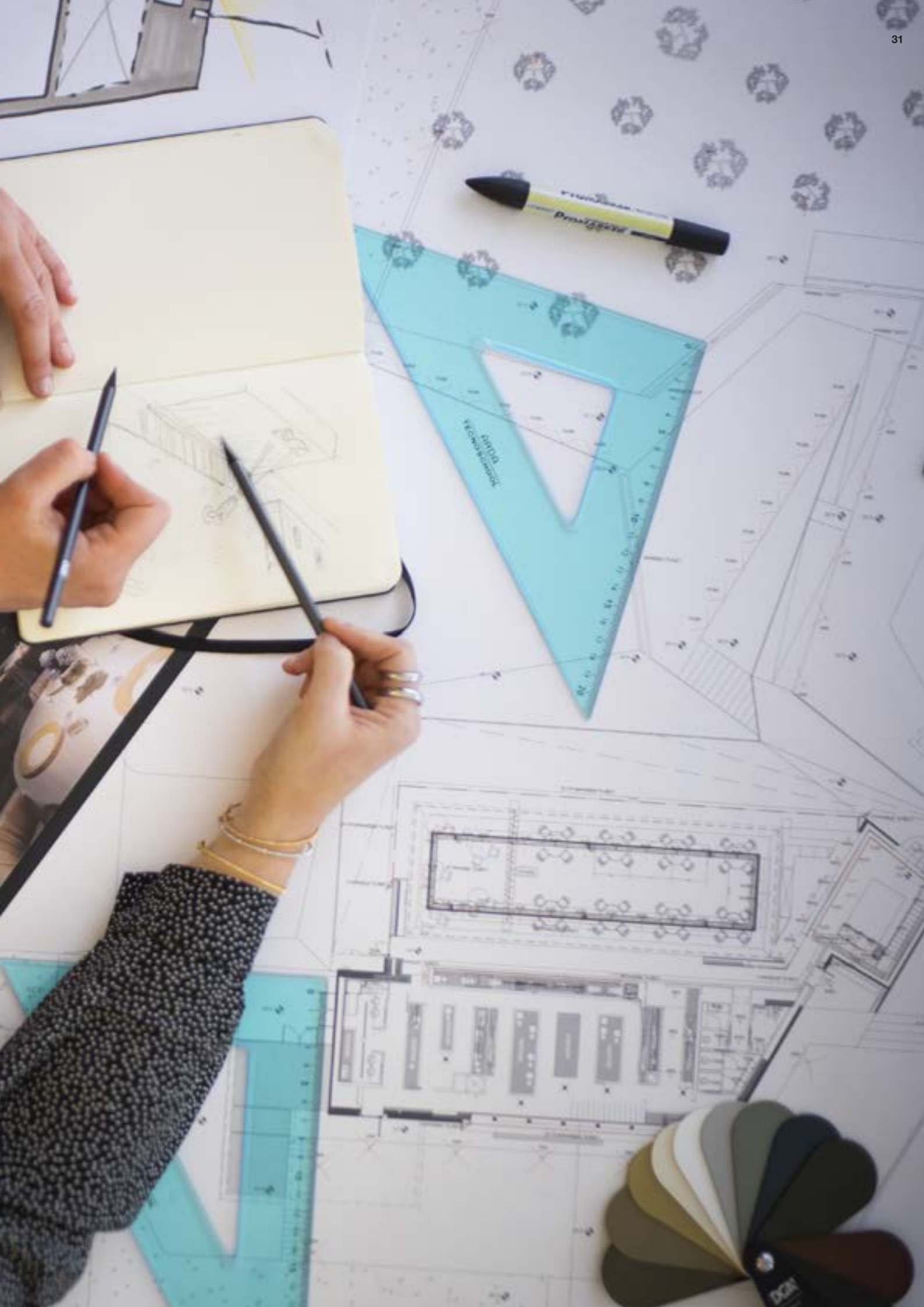


Marco, Reparto controllo qualità e collaudo / Quality control and testing department



Patrizia, Reparto imballaggio e spedizioni / Packing and shipping department







Irene, Gaia, Ufficio lighting design / Lighting design department



Andrea, Marco, Alessandro, Ufficio R&D / R&D Office





CHI SIAMO

DGA è un'azienda che progetta, produce e commercializza sistemi di illuminazione di alta gamma. Da più di 30 anni narra una filosofia di qualità ed innovazione.

Grazie ad un imprenditore innamorato del proprio lavoro e ad un gruppo di collaboratori altamente qualificati ed appassionati, l'azienda ha avuto la forza ed il coraggio di innovarsi continuamente, di guardare al futuro senza snaturarsi. La sperimentazione ha permesso all'azienda di sviluppare autorevolezza tecnica e tecnologica, di adottare materiali inediti, soluzioni sempre più avanzate come, ad esempio, materiali sostenibili.

DGA offre un portafoglio di prodotti completo ed una vasta gamma di servizi e sistemi per la gestione professionale della luce. Le Collezioni, forti di un Made in Italy autentico, assicurano ai progettisti, lighting designer ed architetti, soluzioni illuminotecniche all'avanguardia nelle applicazioni per il retail, l'hospitality, l'industria, il residenziale, l'ufficio, il mondo dell'arte e della cultura.

Obiettivo dell'azienda è proporre sempre la tecnologia più affidabile, aggiornando continuamente i prodotti al passo con le evoluzioni tecnologiche.

FILIERA TOSCANA E ITALIANA

Tutti gli apparecchi DGA vengono sviluppati e realizzati negli stabilimenti fiorentini assicurando un elevato controllo della qualità e massima affidabilità a lungo termine. Dalla fabbricazione delle componenti meccaniche a mezzo di macchine utensili a controllo numerico, alla lavorazione dell'alluminio, piegatura, tornitura, fresatura fino alla verniciatura, tutto avviene internamente, così da garantire un controllo assoluto di qualità e flessibilità. La produzione delle schede LED, l'adozione del taglio laser, una verniciatura di alta qualità dichiarano l'intenzione dell'azienda di elevare costantemente il livello qualitativo dei propri prodotti e servizi.

Un incessante percorso di crescita, quello di DGA in oltre 30 anni di storia, punteggiato da un'attitudine alla ricerca che ha generato apparecchi sempre più innovativi al servizio dei suoi interlocutori.

QUALITÀ

Oggi chi produce prodotti di altissima qualità non può prescindere da valori che sono legati alla localizzazione della produzione. La scelta di una fornitura locale permette di partecipare attivamente al progresso economico del Paese e della regione, al mantenimento di un livello qualitativo alto della produzione e ad una riduzione delle emissioni generate dai trasporti. La gestione integrata di tutta la filiera (dalla ricerca e sviluppo, all'approvvigionamento e lavorazioni fino alla distribuzione, con un severo controllo degli standard qualitativi) offre vantaggi sia sotto il profilo ambientale che di sicurezza, ma anche di RSI, garantendo lo sviluppo lavorativo del territorio.



WHO WE ARE

DGA is a company that designs, manufactures and markets high-end lighting systems. For more than 30 years he has been telling a philosophy of quality and innovation.

Thanks to an entrepreneur in love with his work and a group of highly qualified and passionate employees, the company has had the strength and courage to look to the future, to look to the future without distorting itself. The experimentation has allowed the company to develop technical and technological expertise, to adopt new materials, increasingly advanced solutions such as, for example, sustainable materials.

DGA offers a complete product portfolio and a wide range of services and systems for professional light management. The collections, strong of an authentic Made in Italy, assure designers, lighting designers and architects, cutting-edge lighting solutions in applications for retail, hospitality, industry, residential, office, the world of art and culture. The company's goal is to always offer the most reliable technology, continuously updating products in step with technological developments.

TUSCAN AND ITALIAN SUPPLY CHAIN

All DGA devices are developed and manufactured in Florence-based facilities ensuring high quality control and maximum long-term reliability. From the manufacture of mechanical components by means of CNC machine tools, to the processing of aluminum, bending, turning, milling to painting, everything takes place internally, so as to guarantee an absolute control of quality and flexibility. The production of LED boards, the adoption of laser cutting, high-quality painting disclose the company's intention to constantly raise the quality level of its products and services.

A continuous growth path of DGA in more than 30 years of history, characterized by an attitude to research that has generated increasingly innovative devices at the service of its interlocutors.

QUALITY

Today, those who manufacture products of the highest quality cannot ignore values that are linked to the location of production. The choice of a local supply makes it possible to participate actively in the economic progress of the country and the region, to maintain a high quality level of production and to reduce emissions generated by transport. The integrated management of the entire supply chain-from research and development, procurement and manufacturing and distribution with a strict control of quality standards) offers benefits in terms of environmental safety, but also of CSR, ensuring the work development of the area.



RICICLABILITÀ Una sfida “green”

Una tematica sempre più importante per DGA è la riciclabilità, intesa come valore e senso civico.

Uno degli obiettivi dell'azienda è adottare sempre più materiali che possano essere riutilizzati o liberati nella natura. Con le loro caratteristiche di durezza, alta efficienza, riciclabilità, gli apparecchi illuminanti DGA si dimostrano all'altezza di questo ambizioso intento.

Le nuove Collezioni rispondono sempre più alle normative internazionali sulle produzioni ecocompatibili in quanto realizzate con materiali altamente, spesso totalmente, riciclabili.

La produzione è sempre più orientata verso l'eco-sostenibilità, al fine di evitare sprechi di materiale e di energia.

www.dga.it/it/sostenibilita.php

PRODUZIONE CUSTOM

La capacità di customizzare è parte del codice genetico di DGA. L'azienda è al servizio dei progettisti nella personalizzazione di sistemi di illuminazione adatti all'architettura del luogo, spazi aperti o chiusi, pubblici o privati. Gli apparecchi custom nascono dai prodotti standard, sono evoluzioni di progetti estremamente ambiziosi. Ogni esigenza del mercato costituisce una spinta all'innovazione, in tempi rapidissimi.

Da ogni richiesta possono nascere iniziative inedite proprio perché l'azienda, che produce e sviluppa i propri prodotti quasi interamente in-house, si può strutturare in modo flessibile.

Che si tratti di un prodotto interamente custom o di un adattamento di un apparecchio standard, l'obiettivo di DGA è rispondere ad ogni esigenza di illuminazione attraverso un servizio personalizzato, rapido e flessibile.

DESIGN DEL PRODOTTO

Oggi più che mai è fondamentale analizzare le trasformazioni del gusto e della sensibilità del progettista, sempre più attento a tematiche etiche.

Il design di un prodotto, secondo DGA, deve coniugare estetica e funzionalità.

Questa convinzione trova riscontro nei molteplici premi e riconoscimenti, nazionali ed internazionali, ottenuti in questi anni dall'azienda.

Il team DGA collabora con talentuosi designer per dare vita a progetti integrati, frutto del dialogo fra diverse componenti, nella convinzione che un buon design debba attingere a conoscenze illuminotecniche condivise ed intercettare i nuovi flussi della cultura progettuale.



RECYCLABILITY A “green” challenge

An increasingly important issue for DGA is recyclability, understood as value and civic sense.

One of the company’s goals is to adopt more and more materials that can be reused or released into nature. With their characteristics of durability, high efficiency and recyclability, DGA luminaires live up to this ambitious goal.

The new collections increasingly respond to international regulations on environmentally friendly production as they are made with highly, often totally, recyclable materials.

Production is increasingly oriented towards eco-sustainability, in order to avoid waste of material and energy. <https://www.dga.it/en/sustainability.php>

CUSTOM PRODUCTION

The ability to customize is part of the genetic code of DGA.

The company is at the service of designers in the customization of lighting systems suitable for the architecture of the place, open or closed spaces, public or private.

Custom appliances are born from standard products, they are evolutions of extremely ambitious projects. Every need of the market is a boost to innovation, very quickly.

Each request can be born new initiatives precisely because the company, which produces and develops its products almost entirely in-house, can be structured in a flexible way.

Whether it is an entirely custom product or an adaptation of a standard luminaire, DGA’s goal is to respond to every lighting need through a personalized, fast and flexible service.

PRODUCT DESIGN

Today more than ever it is essential to analyze the transformations of taste and sensitivity of the designer, increasingly attentive to ethical issues.

The design of a product, according to DGA, must combine aesthetics and functionality.

This conviction is reflected in the multiple national and international awards and recognitions obtained in recent years by the company.

The DGA team collaborates with talented designers to create integrated projects, the result of dialogue between different components, in the belief that good design must draw on shared lighting knowledge and intercept the new flows of design culture.

DGA

INDOOR ▼

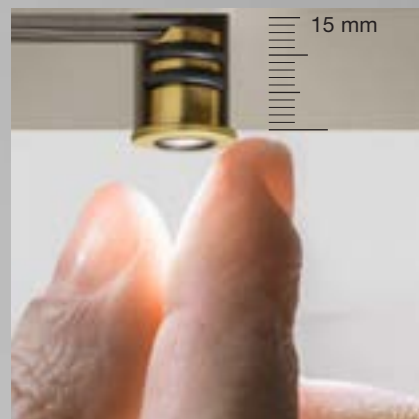
**ILLUMINAZIONE
D'ALTA QUALITÀ PER VETRINE**
FINE JEWELLERY LIGHTING

▼ NANO TINI i

Nano is more








Ampliamento della famiglia Tini con l'incasso Nano Tini i, progettato per ripiani, mensole e nicchie con spessore minimo di 15 mm. Le ridottissime dimensioni, le eleganti finiture e le tre ottiche (20°, 30°, 50°) lo rendono ideale per l'allestimento e l'esposizione in teca per gioiellerie o musei. Nano Tini i sfrutta le potenzialità illuminotecniche delle innovative nano lenti progettate da DGA.

Extension of Tini range with the recessed Nano Tini i, designed for shelves and niches with a minimum thickness of 15 mm. The very small size, the elegant finishes and the three optics (20°, 30°, 50°) make it ideal for the setting up of display and showcases for jewellers or museums. Nano Tini i exploits the lighting potential of innovative nano lenses designed by DGA.





NANO TINI i














-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 350mA
Connect in series at 350mA
-  8 gr
-  Ø 10,5 mm
-  Altamente riciclabile
Highly recyclable



**Tre ottiche a disposizione
Ideale per spazi minimi
Nano lenti proprietarie**

Three optics available
Minimum dimensions
DGA proprietary lenses

■ NANO TINI i

Lumen Output 3000K CRI > 90		1W 350mA 50lm	Finiture Finish	Colore LED LED Colour
	20° Lens	784013._ _	<ul style="list-style-type: none">  1 Cromo Lucido Shiny Chrome  3 Grigio - Gray  4 Nero - Black  E Ottone Integrale Massive Brass  I Oro Lucido Gold Chrome 	<ul style="list-style-type: none">  U 2200K  X 2700K CRI > 90  W 3000K CRI > 90  K 3500K CRI > 90  D 4000K CRI > 90
	30° Lens	764013._ _		
	50° Lens	7D4013._ _		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582

EXAMPLE CODE COMPOSITION

123456.





▼ NANO TINI

La potenza delle nano lenti

The power of the nano lenses

Piccolissimo (20x9 mm) e potentissimo spot per vetrine. È la massima concentrazione di tecnologia LED e miniaturizzazione dei componenti, tutto sviluppato da DGA. È il primo prodotto che adotta le nuove nano lenti, Ø 5 mm. Nano Tini è il prodotto ideale per situazioni dove è necessario nascondere la sorgente luminosa. Le nuove lenti sono dotate di snoot antiabbagliamento e sono disponibili con tre ottiche: 20°, 30°, 50°.

Very small (20x9 mm) and very powerful spot for showcases. It is the highest concentration of LED technology and miniaturization of the components, fully developed by DGA. It is the first product that uses the new nano lenses, Ø 5 mm. Nano Tini is the ideal product for projects where the light source is required to be hidden. The new lenses are equipped with glare-resistant snoot and are available with three beam angles: 20°, 30°, 50°.



DGA

NANO TINI



- IP40
- Class III
- Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
- Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
- 10 gr
- Altamente riciclabile
Highly recyclable



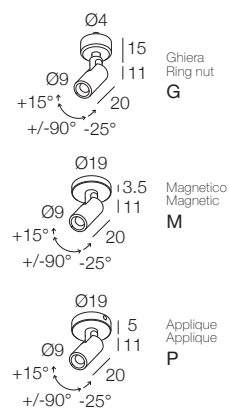
Dimensioni ridottissime Nano lenti proprietarie Snoot antiabbagliamento

Very small dimensions
DGA proprietary lenses
Anti-dazzle snoot

NANO TINI

	1W 350mA	2W* 500mA	Finiture Finish	Colore LED LED Colour	Elementi di fissaggio Fixing element
Lumen Output 3000K CRI > 90	50lm	80lm			
20° Lens	784015.____	784016.____	<ul style="list-style-type: none"> 1 Cromo Lucido Shiny Chrome 3 Grigio - Gray 4 Nero - Black E Ottone Integrale Massive Brass I Oro Lucido Gold Chrome 	<ul style="list-style-type: none"> U 2200K X 2700K CRI > 90 W 3000K CRI > 90 K 3500K CRI > 90 D 4000K CRI > 90 	<ul style="list-style-type: none"> G Ghiera - Ring nut M Magnetico - Magnetic P Applique - Applique
30° Lens	764015.____	764016.____			
50° Lens	7D4015.____	7D4016.____			

* Montare solo su superfici metalliche
To be mounted on metal surfaces only



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

ELEMENTI DI FISSAGGIO
FIXING ELEMENTS

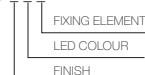


Ghiera
Ring nut
G
 Ø 4 mm

Magnetico
Magnetic
M

Applique
Applique
P

EXAMPLE CODE COMPOSITION
123456.







MINI TINI

Un piccolo concentrato di tecnologia nelle tue mani

A tiny concentrate of technology in your hands

Un apparecchio di soli 18 mm di diametro con tutta la qualità e l'efficienza di un LED ad alte prestazioni.

A small diameter of 18 mm for a lighting fixture supplied with high quality and light efficacy LED for high performances.









DGA Boutique Pianegonda, Milano

Concept: Stefano Sagripanti
Place: Milan (Italy)
Photographer: Carmelo Poidomani

Photo courtesy by Bros Manifatture

DGA

MINI TINI














-  IP40
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  30 gr
-  Altamente riciclabile
Highly recyclable

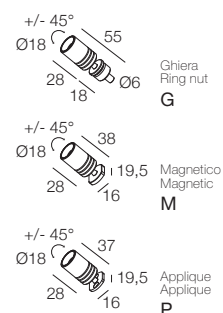


Ottica narrow 10°
Alta qualità della luce
Snodo sferico

Narrow optics 10°
High quality of light
Spherical plain joint














MINI TINI

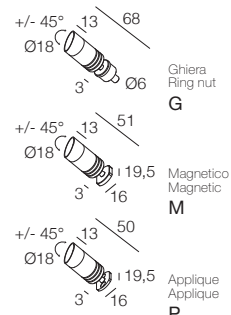
	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour	Elementi di fissaggio Fixing element
Lumen 3000K	100lm	150lm			
 10° Lens	7A3742._._.	7A3743._._.	 3 Grigio - Gray	 U 2200K	G Ghiera - Ring nut
 25° Lens	7G3742._._.	7G3743._._.	 4 Nero - Black	 X 2700K CRI > 90	M Magnetico - Magnetic
 40° Lens	743742._._.	743743._._.	 T Titanio - Titanium	 W 3000K CRI > 90	P Applique - Applique
 60° Lens	753742._._.	753743._._.	 Z Champagne Gold	 9 4000K	
				 1 5000K	



MINI TINI

CON VISIERA - WITH VISOR

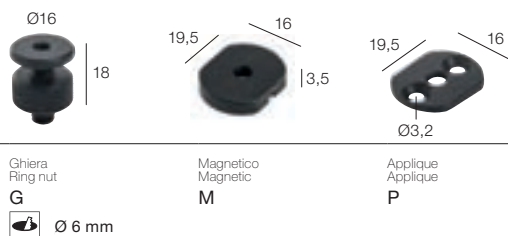
	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour	Elementi di fissaggio Fixing element
Lumen 3000K	100lm	150lm			
 10° Lens	734034._._.	734035._._.	 3 Grigio - Gray	 U 2200K	G Ghiera - Ring nut
 25° Lens	7G4034._._.	7G4035._._.	 4 Nero - Black	 X 2700K CRI > 90	M Magnetico - Magnetic
 40° Lens	744034._._.	744035._._.	 T Titanio - Titanium	 W 3000K CRI > 90	P Applique - Applique
 60° Lens	754034._._.	754035._._.	 Z Champagne Gold	 9 4000K	
				 1 5000K	



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

ELEMENTI DI FISSAGGIO
FIXING ELEMENTS



EXAMPLE CODE COMPOSITION
123456.

FIXING ELEMENT
LED COLOUR
FINISH





DGA

Showroom Domoworks

Lighting Design: Anonima Luci
Architectural Project: Studio Tonassiranghetti
Place: Milan (Italy)
Product: MINI TINI

Photo courtesy by Anonima Luci

▼ TINI

**Un prodotto adatto
a ogni installazione**
A fixture suitable for
any type of installation



ATTACCO CON GHIERA
Base per installazione su
piani con foro di diametro
10 mm.

RING NUT MOUNTING
For installation on surfaces
with cut-out Ø 10 mm.



ATTACCO CON MOLLE
Base con attacco
ad alette per installazione
ad incasso con foro
di diametro 28 mm.

SPRING MOUNTING
For recessed installation
with cut-out Ø 28 mm.



ATTACCO APPLIQUE
Base per installazione
su piani, con vite
di fissaggio.

APPLIQUE MOUNTING
Applique mounting
for installation
with screws.



ATTACCO MAGNETICO
Base con magneti
per fissaggio su
supporto metallico.

MAGNETIC ATTACHMENT
Base with magnets
for fixing on metal support.





TINI

- IP40
- Class III
- Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
- Collegare in serie 350mA o 700mA
Connect in series at 350mA or 700mA
- 70 gr
- Altamente riciclabile
Highly recyclable

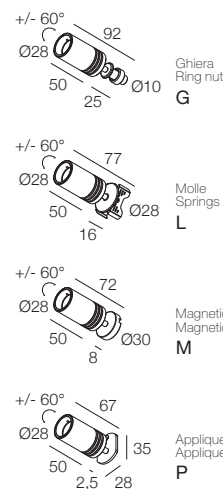


Sei ottiche disponibili
Svariate tipologie di fissaggio
Eleganti finiture

Six optics available
Various types of fastening
Elegant finishes

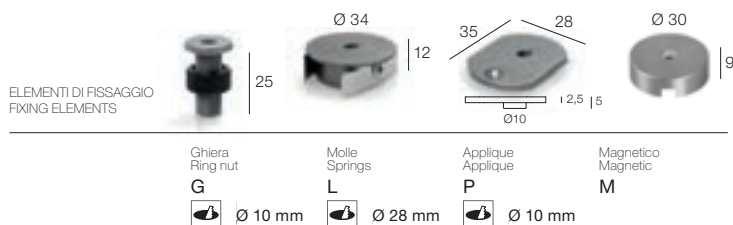
TINI

	1W 350mA	2W 700mA	3W 350mA	Finiture Finish	Colore LED LED Colour	Elementi di fissaggio Fixing element
Lumen Output 3000K	110lm	200lm	300lm			
10° Lens	733192._._.	733193._._.		3 Grigio - Gray 4 Nero - Black T Titanio - Titanium Z Champagne Gold	U 2200K Y 2700K X 2700K CRI > 90 6 3000K W 3000K CRI > 90 9 4000K 1 5000K	G Ghiera - Ring nut L Molle - Springs M Magnetico - Magnetic P Applique - Applique
15° Lens			7A3194._._.			
30° Lens	763192._._.	763193._._.	763194._._.			
40° Lens	743192._._.	743193._._.				
60° Lens			753194._._.			
Lente ellittica Elliptical lens	773192._._.	773193._._.	773194._._.			



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

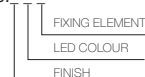
350mA	CC20-F-350-N	pag. 582
700mA	CC20-F-700-N	pag. 598



ACCESSORI
ACCESSORIES



EXAMPLE CODE COMPOSITION
123456.



DGA

The Arula Chalets

Lighting Design: Lichtkompetenz GmbH
Place: Lech am Arlberg (Austria)
Product: TONO

Photo courtesy by The Arula Chalets







▼ TONO

I dettagli messi in luce da un nuovo punto di vista

The details enlightened
by a new point of view







Un proiettore dalle dimensioni ridotte con corpo orientabile a 360°. Provvisto di ottica super stretta, ideata per esaltare con precisione i dettagli più piccoli in presenza di un'illuminazione generale. La grande compattezza, le ottiche ed il sistema antiabbagliamento rendono Tono perfetto per illuminare spazi espositivi.

Tono is a small-sized spotlight, with a 360° adjustable body. The fixture is equipped with a super narrow beam designed to highlight with precision the smallest detail, even in an area with a good level of general lighting. The compact size, the optics, and the low glare system make Tono a perfect product to light up exhibition areas.



DGA

TONO
















-  IP40
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  Collegare in serie 500mA o 700mA o 900mA
Connect in series at 500mA or 700mA or 900mA
-  140 gr
-  Altamente riciclabile
Highly recyclable

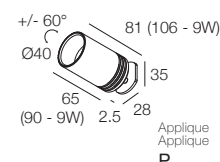
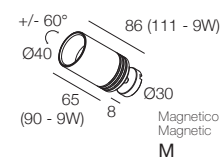
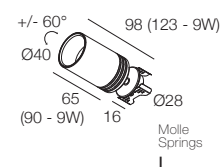
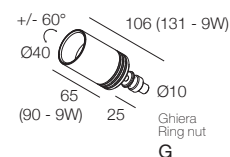


Fascio 3° super narrow Antiabbagliamento Minimo ingombro

3° super narrow beam
Low glare
Small dimension
















■ TONO

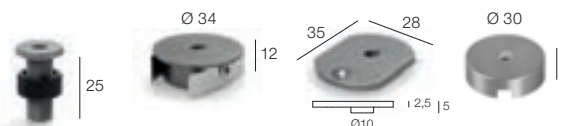
	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour	Elementi di fissaggio Fixing element
Lumen Output 3000K	250lm	500lm	650lm			
 3° Lens	7T3620._._.			 3 Grigio - Gray	 Y 2700K	G Ghiera - Ring nut
 10° Lens	733619._._.		733748._._.	 4 Nero - Black	 6 3000K	L Molle - Springs
 30° Lens	763619._._.		763748._._.	 7 Bianco - White	 W 3000K CRI > 90	M Magnetico - Magnetic
 50° Lens	7D3619._._.		7D3748._._.	 T Titanio - Titanium	 J 3500K	P Applique - Applique
				 Z Champagne Gold	 9 4000K	
					 1 5000K	










■ TONO

CON NIDO D'APE - WITH HEX LOUVER

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour	Elementi di fissaggio Fixing element
Lumen Output 3000K	250lm	500lm	650lm			
 3° Lens	7T3622._._.			 3 Grigio - Gray	 Y 2700K	G Ghiera - Ring nut
 10° Lens	733621._._.		733749._._.	 4 Nero - Black	 6 3000K	L Molle - Springs
 30° Lens	763621._._.		763749._._.	 7 Bianco - White	 W 3000K CRI > 90	M Magnetico - Magnetic
 50° Lens	7D3621._._.		7D3749._._.	 T Titanio - Titanium	 J 3500K	P Applique - Applique
				 Z Champagne Gold	 9 4000K	
					 1 5000K	

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA	CC20-F-500-N	pag. 590
700mA	CC20-F-700-N	pag. 598
900mA	CC20-F-900-N	pag. 602

 Ghiera Ring nut G	 Molle Springs L	 Applique Applique P	 Magnetico Magnetic M
 Ø 10 mm	 28 mm	 Ø 10 mm	

EXAMPLE CODE COMPOSITION
123456.

FIXING ELEMENT
LED COLOUR
FINISH



DGA

Côte d'Azur Private Villa

Architectural Project: Thierry Lemaire
Place: Saint Tropez (France)
Photographer: Jean-François Jaussaud
Product: TONO custom version



▼ ARMONIA R

Massima orientabilità per puntuali effetti luminosi

Maximum adjustability for precise lighting effects








Il punto di forza di Armonia R è il sistema di fissaggio, con snodi magnetici, che assicura una veloce ma salda installazione. L'apparecchio bilancia perfettamente l'equilibrio tra funzionalismo tecnologico e design ricercato.

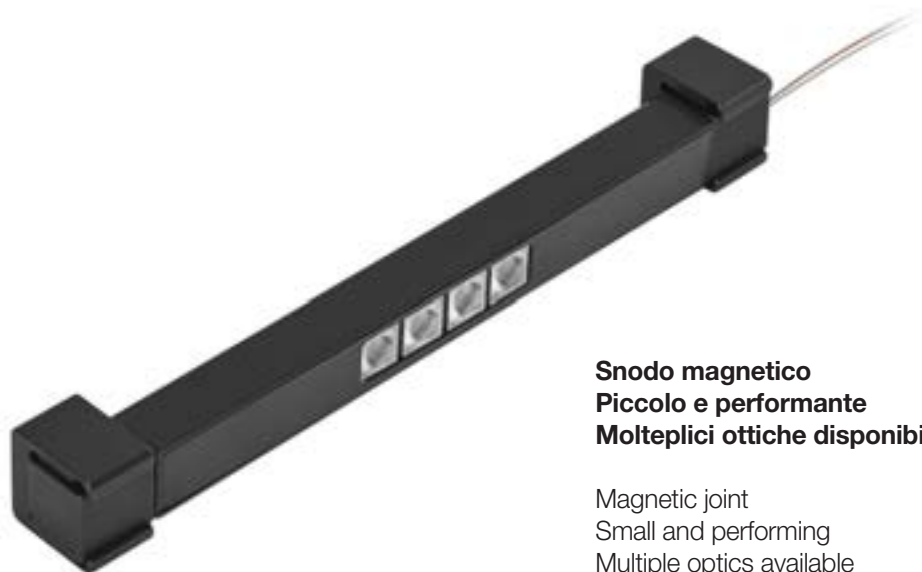
The strength of Armonia R is the fastening system, with magnetic joints, which ensures a fast but firm installation. The fixture is the perfect balance between technological functionalism and sophisticated design.



DGA

ARMONIA R






-  IP40
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  Collegare in serie 350mA
Connect in series at 350mA
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  60 gr
-  Altamente riciclabile
Highly recyclable

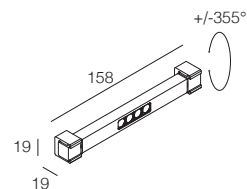


Snodo magnetico
Piccolo e performante
Molteplici ottiche disponibili

Magnetic joint
Small and performing
Multiple optics available

ARMONIA R

	4W 350mA	4W 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	300lm	300lm		
 10° Lens	S30085._ _	S30084._ _	3 Grigio - Gray 4 Nero - Black	U 2200K Y 2700K X 2700K CRI > 90 6 3000K W 3000K CRI > 90 9 4000K D 4000K CRI > 90 1 5000K
 30° Lens	S60085._ _	S60084._ _		
 40° Lens	S40085._ _	S40084._ _		
 60° Lens	S50085._ _	S50084._ _		
 Lente ellittica Elliptical lens	S70085._ _	S70084._ _		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
24Vdc CV20-F-24-N pag. 613

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

▼ CRONO

Forme essenziali per grandi performance

Essential shapes for great performances

Apparecchio orientabile, idoneo per illuminazione di vetrine o teche. Estremamente sottile e poco invasivo, con orientabilità del fascio luminoso in ogni direzione, può essere collocato sulla base, sulle pareti o sulla parte superiore di una vetrina.

Adjustable luminaire, suitable to light up showcases or cabinets. Thin light, small volume, almost invisible to the eyes. Possibility to adjust the light emission in all directions, it can be installed on the base, the wall or the ceiling of a showcase.





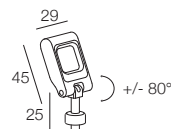
CRONO

- IP40
- Class III
- Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
- Collegare in serie 350mA
Connect in series at 350mA
- 40 gr
- Ø 6 mm
- Altamente riciclabile
Highly recyclable



CRONO

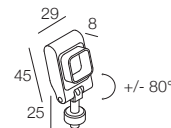
	4W 350mA	Lumen Output 3000K	Finiture Finish	Colore LED LED Colour
		400lm		
15° Lens	7A0939._ _		<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black 7 Bianco - White 	<ul style="list-style-type: none"> U 2200K Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
30° Lens	760939._ _			
60° Lens	750939._ _			
Lente ellittica Elliptical lens	770939._ _			



CRONO

CON VISIERA - WITH SNOOT

	4W 350mA	Lumen Output 3000K	Finiture Finish	Colore LED LED Colour
		400lm		
15° Lens	7A3556._ _		<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black 7 Bianco - White 	<ul style="list-style-type: none"> U 2200K Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K
30° Lens	763556._ _			
60° Lens	753556._ _			
Lente ellittica Elliptical lens	773556._ _			



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582

EXAMPLE CODE COMPOSITION

123456.



▼ NOTA R

Piccola grande innovazione Great little innovation

Nota R nasce con l'obiettivo di innovare il modo di illuminare le vetrine e di rendere visibile gli oggetti senza ostacoli. Prodotto essenziale e minimale, dalle grandi performance luminose, adatto ad esaltare al meglio l'oggetto esposto. Una sorgente LED di ultima generazione garantisce alta qualità, efficienza e resa cromatica.

Nota R has been realized to upgrade the way cabinets are lighted up and to confer unhindered visibility to the objects. Essential and minimal fixture with high lighting performances, this product is suitable to enhance the object exposed in the best way possible. Very innovative, Nota R ensures high quality, efficacy and color rendering.





NOTA R

- IP40
- Class III
- Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
- Collegare in serie 300mA
Connect in series at 300mA
- 62 gr (L = 35 cm)
- 12x12 mm
- Altamente riciclabile
Highly recyclable

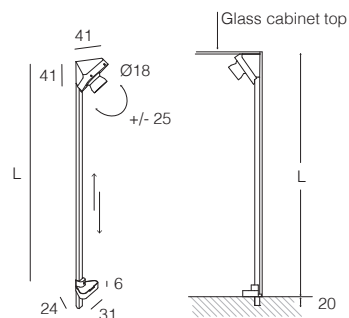


Quattro ottiche disponibili
Luce senza ostacoli
Orientabilità +/- 25°

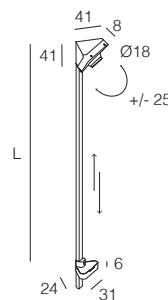
Four optics available
Light without obstacles
Orientability +/- 25°

NOTA R

4W 300mA		Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	300lm		
20° Lens	NR81- _ _ _ _ _	3 Grigio - Gray	Y 2700K
40° Lens	NR41- _ _ _ _ _	4 Nero - Black	6 3000K
50° Lens	NRD1- _ _ _ _ _	T Titanio - Titanium	W 3000K CRI > 90
Lente ellittica Elliptical lens	NR71- _ _ _ _ _	Z Champagne Gold	9 4000K
			1 5000K



NOTA R
50° Lens



L = lunghezza astina (cm)
pole length (cm)

- 010 015 020 025 030 035 040 045 050

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

300mA CC20-F-300-N pag. 580

EXAMPLE CODE COMPOSITION
12345-



▼ RITMO

**Illuminare
ogni dettaglio**
Lighting up
every detail






Una sottile asta sostiene lo spot orientabile, perfetto per una luce di dettaglio e d'accento. La tecnologia LED di ultima generazione e le diverse ottiche disponibili, lo rendono un apparecchio performante e adatto ad ogni contesto.

Ritmo is supplied with a very thin pole which supports the adjustable spot and makes this product to be ideal for creating an accent lighting. Thanks to its last generation LED technology and several beam angles available, this stem light is a performing fixture suitable for all kind of projects.

DGA

RITMO













-  IP40
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  110 gr
-  Ø 13,5 mm
-  Altamente riciclabile
Highly recyclable

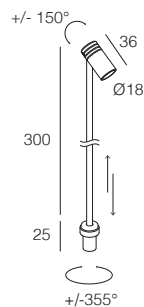


Massima orientabilità
Quattro ottiche disponibili
Altezza regolabile

High Adjustability
Four optics available
Adjustable height

RITMO

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 10° Lens	733884._ _	733885._ _	 3 Grigio - Gray	 U 2200K
 25° Lens	7G3884._ _	7G3885._ _	 4 Nero - Black	 X 2700K CRI > 90
 40° Lens	743884._ _	743885._ _	 T Titanio - Titanium	 W 3000K CRI > 90
 60° Lens	753884._ _	753885._ _	 Z Champagne Gold	 9 4000K
				 1 5000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

EXAMPLE CODE COMPOSITION

123456.



▼ ZOOM

Un fascio di luce che si adatta ad ogni progetto

A beam of light that adapts to every project










Zoom è l'apparecchio per vetrine che rende la luce flessibile in base alle diverse necessità. Basta un semplice gesto e, ruotando la ghiera, si modifica l'ampiezza dell'area illuminata per adattarla all'oggetto esposto.

Zoom is the showcase fixture that makes light flexible according to different needs. Just a simple gesture and, by turning the ring, you change the width of the illuminated area to adapt it to the exposed object.

DGA

ZOOM

-  IP40
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  Collegare in serie 350mA
Connect in series at 350mA
-  100 gr
-  Ø 13,5 mm
-  Altamente riciclabile
Highly recyclable

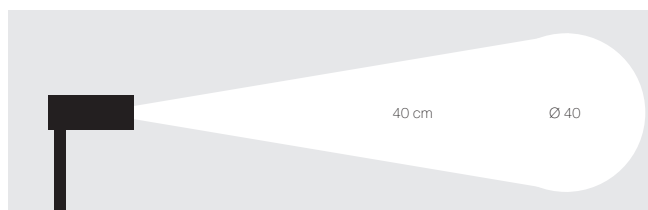
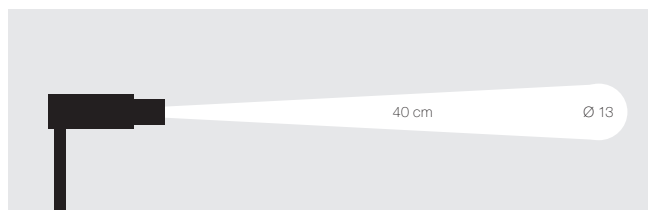
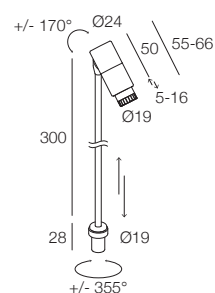


Ottica zoom
Estetica ricercata ed elegante
Cut-off definito

Zoom optics
Refined and elegant aesthetics
Defined cut-off

ZOOM

	4W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	110lm		
 Zoom lens 10° > 40°	7Z3597._ _	<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black T Titanio - Titanium 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

▼ OPERA / OPERAPRIMA

L'esperienza nell'illuminazione delle vetrine

Showcases lighting experience

Opera e Operaprima sono apparecchi indoor orientabili, caratterizzati da un'estetica geometrica e rigorosa. L'emissione luminosa omogenea a fascio largo è ideale per l'illuminazione generale di vetrine o teche.

Opera and Operaprima are adjustable indoor fixtures, characterized by a geometric and rigorous aesthetic. The homogeneous wide beam light output is ideal for general lighting of showcases or display cases.



DGM








Mont Blanc Skyway

Architectural Project: Progetti Cillara Rossi Studio
Display Builder: Castelli-Bologna
Place: Courmayeur (Italy)
Photographer: Daniele Domenicali
Product: OPERAPRIMA




DGA

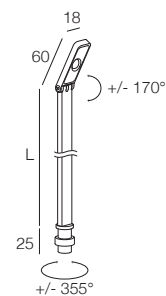
OPERA

-  IP40
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  Collegare in serie 350mA
Connect in series at 350mA
-  65 gr - 75 gr - 90 gr - 110 gr
-  Ø 13,5 mm
-  Altamente riciclabile
Highly recyclable




OPERA

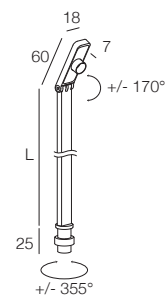
Lumen 3000K_400lm	4W 350mA				Finiture Finish	Colore LED LED Colour
	L = 100 mm	L = 140 mm	L = 200 mm	L = 280 mm		
 60° Lens	753525. __	753526. __	753527. __	753528. __	3 Grigio - Gray 4 Nero - Black 7 Bianco - White Z Champagne Gold	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K



OPERA

CON VISIERA - WITH SNOOT

Lumen 3000K_400lm	4W 350mA				Finiture Finish	Colore LED LED Colour
	L = 100 mm	L = 140 mm	L = 200 mm	L = 280 mm		
 60° Lens	753550. __	753551. __	753552. __	753553. __	3 Grigio - Gray 4 Nero - Black 7 Bianco - White Z Champagne Gold	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 1 5000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



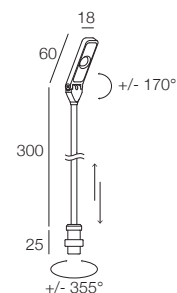
OPERAPRIMA

- IP40
- Class III
- Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
- Collegare in serie 350mA
Connect in series at 350mA
- 60 gr
- Ø 13,5 mm
- Altamente riciclabile
Highly recyclable



OPERAPRIMA

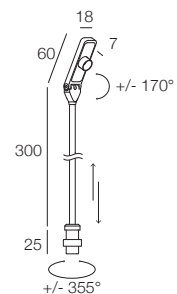
4W 350mA		Finiture Finish	Colore LED LED Colour
Lumen 3000K	400lm		
60° Lens	753529._ _	<ul style="list-style-type: none"> <li style="width: 50%;">■ 3 Grigio - Gray <li style="width: 50%;">■ Y 2700K <li style="width: 50%;">■ 4 Nero - Black <li style="width: 50%;">■ 6 3000K <li style="width: 50%;">■ 7 Bianco - White <li style="width: 50%;">■ W 3000K CRI > 90 <li style="width: 50%;">■ Z Champagne Gold <li style="width: 50%;">■ 9 4000K <li style="width: 50%;">■ 1 5000K 	



OPERAPRIMA

CON VISIERA - WITH SNOOT

4W 350mA		Finiture Finish	Colore LED LED Colour
Lumen 3000K	400lm		
60° Lens	753554._ _	<ul style="list-style-type: none"> <li style="width: 50%;">■ 3 Grigio - Gray <li style="width: 50%;">■ Y 2700K <li style="width: 50%;">■ 4 Nero - Black <li style="width: 50%;">■ 6 3000K <li style="width: 50%;">■ 7 Bianco - White <li style="width: 50%;">■ W 3000K CRI > 90 <li style="width: 50%;">■ Z Champagne Gold <li style="width: 50%;">■ 9 4000K <li style="width: 50%;">■ 1 5000K 	



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582

EXAMPLE CODE COMPOSITION

123456.



DGA

Boutique Pianegonda, Milano

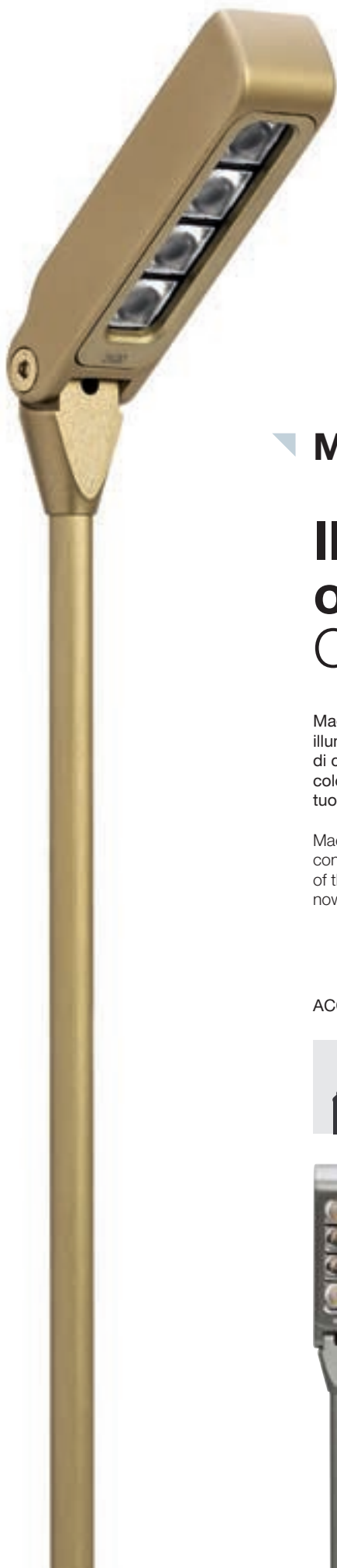
Concept: Stefano Sagripanti
Place: Milan (Italy)
Photographer: Carmelo Poidomani
Product: OPERAPRIMA

Photo courtesy by Bros Manifatture

PIANEGONDA







MAESTRO

Il controllo di ogni dettaglio

Control every detail

Maestro introduce un innovativo concetto di illuminazione delle esposizioni che permette di controllare ogni parametro della luce: fasci, colore, orientamento. Ogni dettaglio ora è sotto il tuo controllo.

Maestro introduces an innovative exhibition lighting concept that allows you to control every parameter of the light: beams, color, orientation. Every detail is now under your control.

ACCENT



FADE










SOFT



DGA

MAESTRO





















-  IP40
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  Collegare in serie 350mA
Connect in series at 350mA
-  50 gr
-  Ø 13,5 mm
-  Altamente riciclabile
Highly recyclable

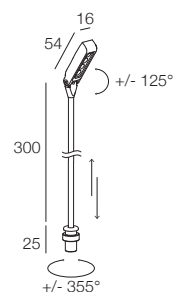


Speciali ottiche: Soft, Fade, Accent
Altezza regolabile
Struttura sottile e design minimale

Special optics available: Soft, Fade, Accent
 Adjustable height
 Slim structure and minimal design

MAESTRO

4W 350mA		Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	400lm		
 10° Lens	733612._ _	 3 Grigio - Gray	 U 2200K
 30° Lens	763612._ _	 4 Nero - Black	 Y 2700K
 40° Lens	743612._ _	 T Titanio - Titanium	 X 2700K CRI > 90
 60° Lens	753612._ _	 Z Champagne Gold	 6 3000K
 Lente ellittica Elliptical lens	773612._ _		 W 3000K CRI > 90
 Accent	7T3612._ _		 9 4000K
 Fade	7U3612._ _		 D 4000K CRI > 90
 Soft	7V3612._ _		 1 5000K



ALIMENTATORI CONSIGLIATI (non inclusi)
 SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582

EXAMPLE CODE COMPOSITION
 123456.

LED COLOUR
 FINISH



▼ SINFONIA

**L'intelligenza
è magnetica**
The intelligence
is magnetic



Sinfonia è innovazione allo stato puro. È un piccolo portale luminoso smontabile composto da due montanti e da un'asta orizzontale, tutti da 8x8 mm.

Il rivoluzionario attacco magnetico accende e spegne la luce, l'assenza di cavo permette una rotazione a 360° del traverso.

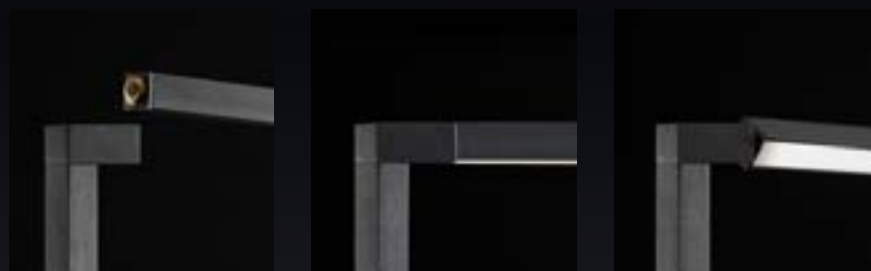
La facilità di assemblaggio agevola il trasporto e la manutenzione.

Disponibile in diverse ottiche e temperature colore facilmente combinabili tra loro per rinnovare velocemente l'allestimento.

Sinfonia is pure innovation. It is a small and removable light portal composed by two standing poles and a horizontal bar, all 8x8 mm sized. The revolutionary magnetic junction turns the light on and off and the absence of cable allows a 360° rotation of the bar.

The easy assembly facilitates the maintenance and transport as well.

Available with several optics and colour temperatures that can be easily combined for a quick and smart renew the layout.











Gli intuitivi attacchi magnetici semplificano l'allestimento di teche e vetrine. Sono disponibili in tre tipologie di astine e diverse altezze.

Intuitive magnetic attachments make it easy to set up showcases and display cases. They are available in three types of poles and different heights

DGA

SINFONIA











-  IP40
-  Class III
-  Montaggio a pavimento
Floor mounting
-  Luce continua
Dotless (Opal Cover)
-  Collegare in parallelo 12Vdc
Connect in parallel at 12Vdc
-  210 gr/m
-  Ø 6 mm
-  Altamente riciclabile
Highly recyclable

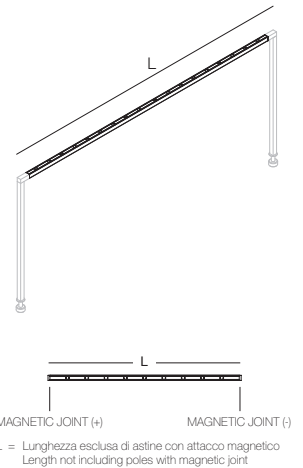


Facilità d'installazione e trasporto
Attacco magnetico on/off
Diverse possibilità combinatorie









Easy installation and transport
On/Off magnetic connection
Several possibilities of configuration

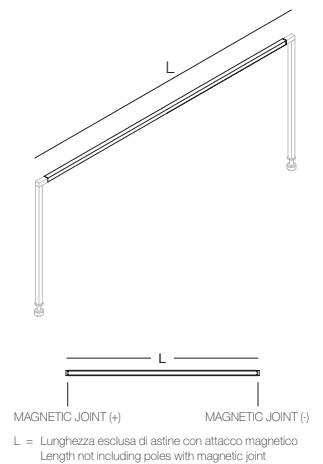
SINFONIA LENTI

	25W/m 12Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1600lm/m		
 20° Lens	SR381- _ _ _ _ _	 3 Grigio - Gray	 U 2200K
 30° Lens	SR361- _ _ _ _ _	 4 Nero - Black	 X 2700K CRI > 90
 50° Lens	SR3D1- _ _ _ _ _		 W 3000K CRI > 90
			 K 3500K CRI > 90
			 D 4000K CRI > 90
Lunghezze ottimizzate (cm) Optimized lengths (cm)			
	030 039 048 057 066 075 084 093 102		



SINFONIA OPAL COVER

	15W/m 12Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K CRI>90	750lm/m		
 Copertura opalina Opal cover	SR1P1- _ _ _ _ _	 3 Grigio - Gray	 U 2200K
		 4 Nero - Black	 X 2700K CRI > 90
			 W 3000K CRI > 90
			 K 3500K CRI > 90
			 D 4000K CRI > 90
Lunghezze ottimizzate (cm) Optimized lengths (cm)			
	030 033 036 039 042 045 048 051 054 057 060 063 066 069 072 075 078 081 084 087 090 093 096 099		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

12Vdc CV70-F-12-N pag. 610





EXAMPLE CODE COMPOSITION ON PHOTO

SR1P1-037.4D LED PROFILE
A00841.40 POLE



Astina lineare
Linear pole

(kit 2 pcs)



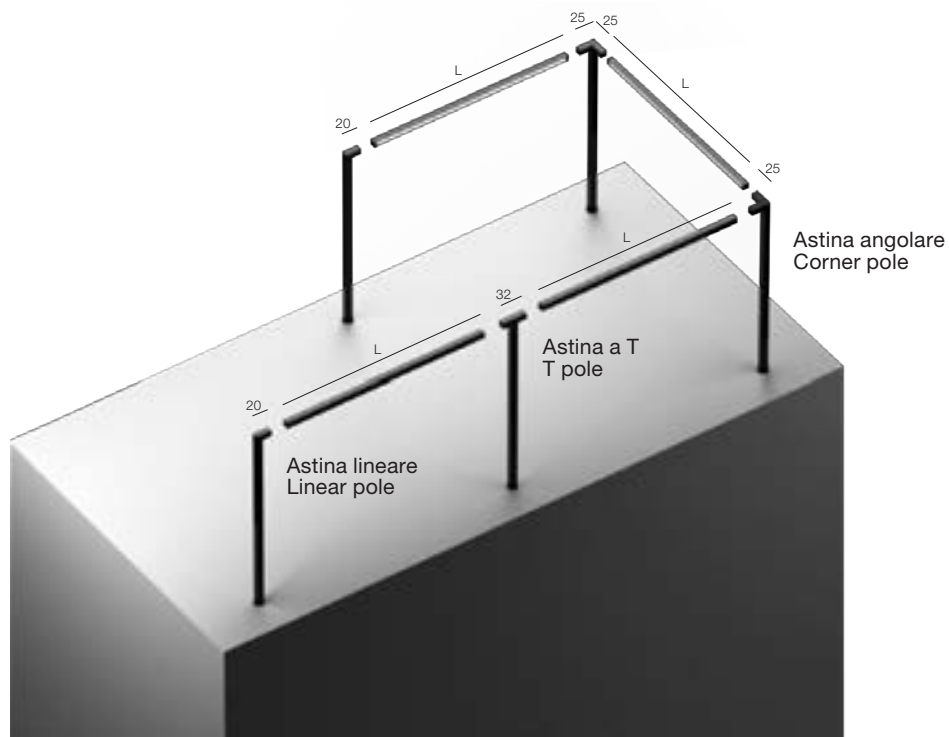
Astina a T
T pole



Astina angolare
Corner pole

Finiture
Finish

	A00839._0	A00928._0	A00932._0	3 Grigio - Gray
H 18 cm	A00840._0	A00929._0	A00933._0	4 Nero - Black
H 23 cm	A00841._0	A00930._0	A00934._0	
H 28 cm	A00842._0	A00931._0	A00935._0	



SINFONIA MIX

Personalizza la tua configurazione modulare, adattandola ad ogni spazio, forma e dimensione.

Customize your modular configuration, adapting it to every space, shape and size.











1

MODULO CON LENTI

Soluzione che assicura un'illuminazione d'accento, che enfatizza in modo efficace alcune aree, esaltando gli elementi che diventano protagonisti della scena.

MODULE WITH LENSES

Solution that ensures accent lighting, which effectively emphasizes certain areas, enhancing the elements that become protagonists of the scene.

Potenze LED Power LED	Ottiche Optics	Finiture Finish	Colore LED LED Colour
3W 12Vdc	 20° Lens	 3 Grigio - Gray	 U 2200K
	 30° Lens	 4 Nero - Black	 X 2700K CRI > 90
	 50° Lens		 W 3000K CRI > 90
			 K 3500K CRI > 90
			 D 4000K CRI > 90

90



2

MODULO LUCE DIFFUSA

Ideale per un'illuminazione che garantisce un ambiente armonico ed una distribuzione omogenea della luce generale.

DIFFUSE LIGHT MODULE

Ideal for lighting that guarantees a harmonious environment and a homogeneous distribution of general light.

Potenze LED Power LED	Ottiche Optics	Finiture Finish	Colore LED LED Colour
15W/m 12Vdc	 Copertura opalina Opal cover	 3 Grigio - Gray	 U 2200K
		 4 Nero - Black	 X 2700K CRI > 90
			 W 3000K CRI > 90
			 K 3500K CRI > 90
			 D 4000K CRI > 90

L





CONTATTA IL NOSTRO
UFFICIO COMMERCIALE
PER SAPERNE DI PIÙ
+39 055 8986235
commerciale@dga.it

CONTACT OUR SALES DEPARTMENT
FOR MORE INFORMATION
+39 055 8945892
export@dga.it

3

MODULO CIECO

Soluzione che permette di personalizzare la lunghezza dei moduli in configurazioni lineari.

BLIND MODULE

Solution that allows you to customize the length of the modules in linear configurations.

Finiture
Finish

- 3** Grigio - Gray
- 4** Nero - Black



4

ASTINE

Strumenti ad attacco magnetico che semplificano ed accelerano le operazioni di allestimento di teche e vetrine.

POLES

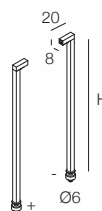
Elements with a magnetic fixation that permits to simplify and accelerate the set-up of displays and showcases.

Misure astine
Pole sizes

- H 18 cm
- H 23 cm
- H 28 cm
- H 33 cm

Finiture
Finish

- 3** Grigio - Gray
- 4** Nero - Black



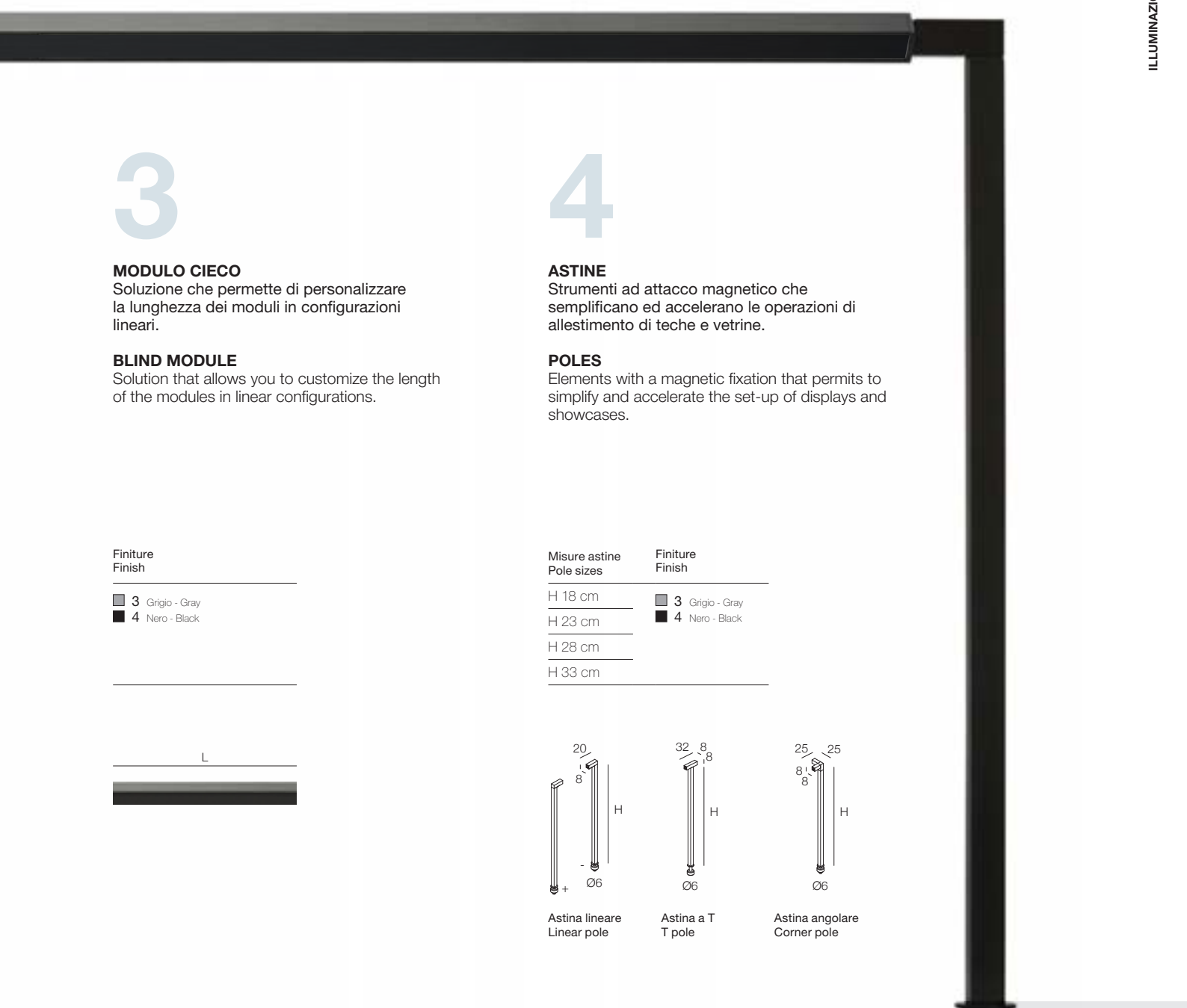
Astina lineare
Linear pole



Astina a T
T pole



Astina angolare
Corner pole



▼ ARMONIA BRIDGE

**Metti in luce
la vetrina**
Highlight the
showcase

Armonia Bridge, apparecchio compatto ed elegante, riesce a regalare un'illuminazione omogenea ed altissima resa cromatica, garantendo massima flessibilità di utilizzo.









È la soluzione ideale per chi desidera far risplendere un'intera vetrina, rendendola protagonista.

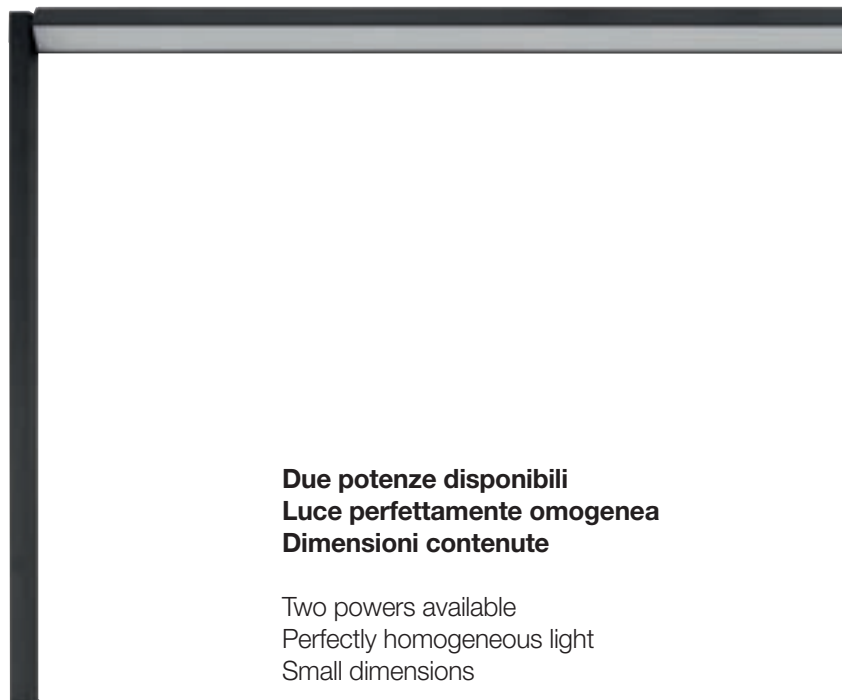
Armonia Bridge, a compact and elegant luminaire, is able to provide homogeneous lighting with a very high color rendering, guaranteeing maximum flexibility of use. It is the ideal solution for those who want to shine an entire showcase, making it the protagonist.



DGN

ARMONIA BRIDGE

-  IP40
-  Class III
-  Montaggio a pavimento
Floor mounting
-  Luce continua
Dotless
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  350 gr/m
-  Ø 6 mm
-  Altamente riciclabile
Highly recyclable

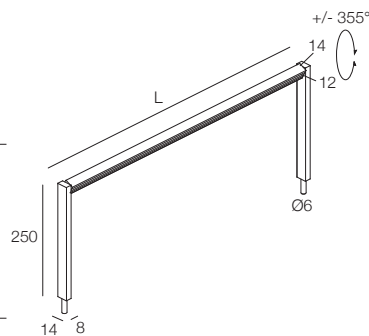


Due potenze disponibili
Luce perfettamente omogenea
Dimensioni contenute


Two powers available
Perfectly homogeneous light
Small dimensions

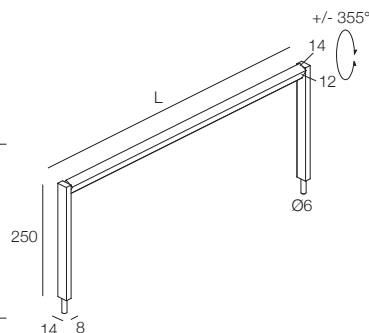
ARMONIA BRIDGE LINEAR LENS

	12W/m 24Vdc	25W/m 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	950lm/m	1700lm/m		
 40° Linear Lens	AI125-_____	AI225-_____	3 Grigio - Gray 4 Nero - Black	U 2200K Q 2500K X 2700K CRI > 90 W 3000K CRI > 90 K 3500K CRI > 90 D 4000K CRI > 90 1 5000K



ARMONIA BRIDGE OPAL COVER

	12W/m 24Vdc	25W/m 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	700lm/m	1300lm/m		
 Copertura opalina Opal cover	AP125-_____	AP225-_____	3 Grigio - Gray 4 Nero - Black	U 2200K Q 2500K X 2700K CRI > 90 W 3000K CRI > 90 K 3500K CRI > 90 D 4000K CRI > 90 1 5000K



Lunghezze ottimizzate (cm)
Optimized lengths (cm)

031 034 037 040 043 046 049 052 055 058 061 064 067 070 073 076 079 082 085 088 091 094 097 100 103 106
109 112 115 118

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

24Vdc CV70-F-24-N pag. 613

EXAMPLE CODE COMPOSITION
12345-
Length in cm
9 cm step
min 031 - max 118

LED COLOUR
FINISH

▼ ARMONIA BRIDGE MIX

Dona equilibrio con il sistema modulare

Light balance with
a modular system

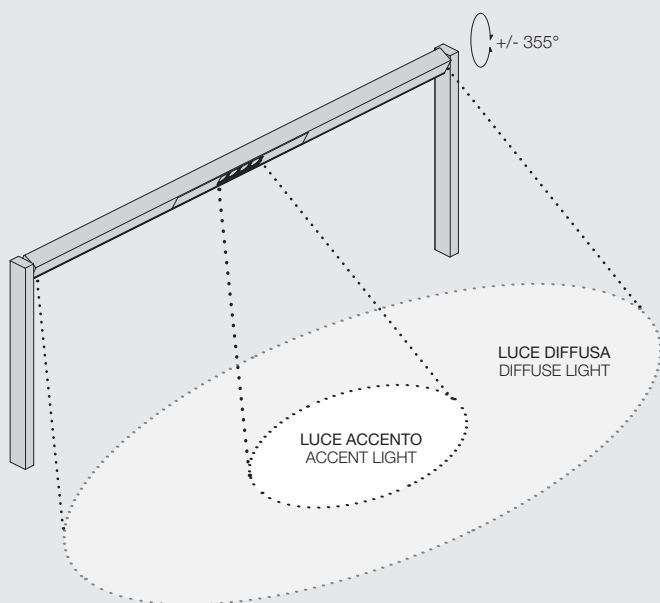
Per gestire la luce di un'esposizione in modo mirato occorre un sistema modulare in cui poter combinare la luce diffusa con quella d'accento.

Armonia Bridge Mix nasce per rispondere a questa esigenza e lo fa unendo una barra LED per la luce diffusa con dei moduli lenti per la luce d'accento.

To control the light of an exhibition in a precise way, it is necessary to use a modular system that mixes diffuse and accent light.

Armonia Bridge Mix is designed to meet this requirement, combining a LED bar for diffuse light to modules with lenses for accent lighting.





Moduli configurabili

Configurable modules

L'apparecchio segue il tuo progetto di illuminazione, combinando luce di fondo e luce d'accento per valorizzare gli articoli esposti.

Armonia follows your project combining background lighting with accent lighting in order to emphasize the exposed objects.



MODULO MINI TINI + DIFFUSORE

Luce diffusa di fondo e luce spot per esaltare i dettagli.

MODULE MINI TINI + DIFFUSER

Background diffuse lighting combined with accent lighting in order to highlight every details.



MODULO MINI TINI DOPPIO + DIFFUSORE

Luce diffusa e doppia luce d'accento per valorizzare ogni dettaglio, grazie alla massima orientabilità dei mini proiettori.

DOUBLE MODULE MINI TINI + DIFFUSER

Diffused light and double accent light to enhance every detail, thanks to the maximum adjustability of the mini projectors.



DIFFUSORE + MODULO CON LENTI

Luce diffusa di fondo e luce di dettaglio sul prodotto. Un effetto luce equilibrato dove nulla resta in ombra e al contempo si mettono in risalto i soggetti più importanti.

DIFFUSER + MODULE WITH LENSES

Background diffuse light and focus on the product. A balanced light effect, where nothing is in shadow and at the same time the most important objects are well highlighted.



SOLO MODULI CON LENTI

Luce di accento sul prodotto. Per un effetto scenico molto deciso. Le luci d'accento illuminano solo i soggetti interessati, esaltando i dettagli.

MODULES WITH LENSES ONLY

Accent light on the product. For an extremely defined stage effect. Accent lights only illuminate the stakeholders, enhancing the details.

ARMONIA BRIDGE MIX

Crea liberamente la tua luce con i moduli configurabili
Design your own light with the configurable modules






1

MODULO CON LENTI - MODULO CON LENTI E SNOOT

Un effetto luce equilibrato dove nulla resta in ombra e al contempo si mettono in risalto i soggetti più importanti. Soluzione ideale per ottenere un'illuminazione d'accento in cui tagli di luce enfatizzano i particolari a cui si desidera dare rilievo.

MODULE WITH LENSES - MODULE WITH LENSES AND SNOOT

A balanced light effect where nothing remains in the shade and at the same time the most important subjects are highlighted. Ideal solution to achieve accent lighting where light cuts emphasize the details to which you want to give relief.

Potenze LED Power LED	Ottiche Optics	Finiture Finish	Colore LED LED Colour
4W 24Vdc 300lm	 10° Lens	■ 3 Grigio - Gray ■ 4 Nero - Black	■ X 2700K CRI > 90 ■ W 3000K CRI > 90 ■ D 4000K CRI > 90 ■ 1 5000K
	 30° Lens		
	 40° Lens		
	 60° Lens		
	 Lente ellittica Elliptical lens		

125



Modulo con lenti
Module with lenses

125



Modulo con lenti e snoot
Module with lenses and snoot

2


MODULO LUCE DIFFUSA

Armonia diffonde la luce in modo uniforme su tutta la superficie interessata.

Soluzione ideale per ricreare un'illuminazione generale, creando atmosfere con luce morbida e soffusa.

DIFFUSE LIGHT MODULE

Armonia spreads the light evenly over the entire affected surface. Ideal solution to recreate a general lighting, creating atmospheres with soft light.

Potenze LED Power LED	Ottiche Optics	Finiture Finish	Colore LED LED Colour
12W/m 24Vdc 700lm/m	 Copertura opalina Opal cover	■ 3 Grigio - Gray ■ 4 Nero - Black	■ U 2200K ■ Q 2500K ■ X 2700K CRI > 90 ■ W 3000K CRI > 90 ■ K 3500K CRI > 90 ■ D 4000K CRI > 90 ■ 1 5000K

L





armonia.dga.it

Prova il configuratore on-line

Design your configuration on-line



CONTATTA IL NOSTRO UFFICIO COMMERCIALE PER SAPERNE DI PIÙ
+39 055 8986235
commerciale@dga.it

CONTACT OUR SALES DEPARTMENT FOR MORE INFORMATION
+39 055 8945892
export@dga.it

3

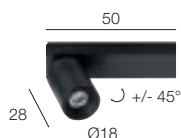
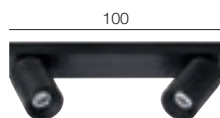
MODULO MINI TINI

Con il modulo Mini Tini è possibile aggiungere uno o più spot orientabili al sistema Armonia Bridge. Il modulo è disponibile in due versioni.

MINI TINI MODULE

With the Mini Tini module you can add one or more spots adjustable to the Armonia Bridge system. The module is available in two versions.

Potenze LED Power LED	Ottiche Optics	Finiture Finish	Colore LED LED Colour
1W 24Vdc 100lm	10° Lens	■ 3 Grigio - Gray ■ 4 Nero - Black	■ U 2200K ■ X 2700K CRI > 90 ■ W 3000K CRI > 90 ■ 9 4000K ■ 1 5000K
	25° Lens		
2W 24Vdc 150lm	40° Lens		
	60° Lens		



4

MODULO CIECO

Copertura di chiusura a completamento del lato inferiore. Soluzione che permette la customizzazione della lunghezza dei moduli in configurazioni lineari.

BLIND MODULE

Closing cover with completion of the underside. Solution that allows to customize the length of the modules in linear configurations.

Finiture
Finish

■ 3 Grigio - Gray
■ 4 Nero - Black



DGA

INDOOR ▼

LINEARI
LINEAR FIXTURES





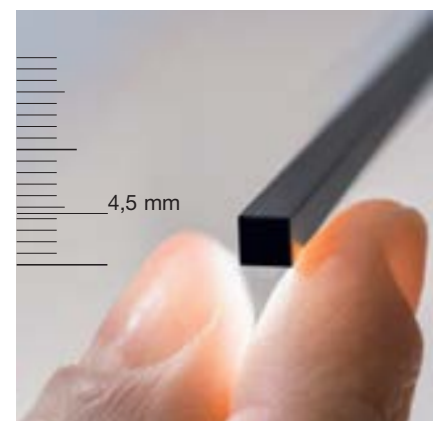
COMETA Q4

Resterà solo la luce
Only the light will be



Con Cometa Q4 tutto scompare eccetto la luce, unico elemento visibile. L'esilità estrema della struttura, unica sul mercato, permette il collegamento in parallelo di più barre creando una linea sottilissima, infinita e continua, fatta di sola luce.

Everything disappears with Cometa Q4 except for the light, the only visible element. The extreme thinness of the profile, which is unique in the market, allows the connection in parallel of several bars together and creates a slightest line of light, infinite and homogeneous.



DGN

COMETA Q4














-  IP40
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  40 gr/m
-  Altamente riciclabile
Highly recyclable

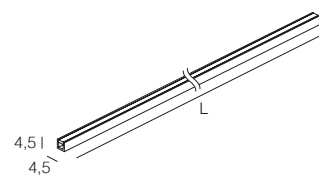


Due potenze disponibili
Solo 4,5 mm di spessore
Alta resa cromatica

Two powers available
4,5 mm thick only
High colour rendering

COMETA Q4

	8W/m 24Vdc	14W/m 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	350lm/m	550lm/m		
Senza fissaggio Without fixing				
 Copertura bianco latte Milky cover	B1FM1-_-_-_-	D1FM1-_-_-_-	 3 Grigio - Gray	 U 2200K
 Fissaggio con magneti Magnets fixing			 4 Nero - Black	 Q 2500K
 Copertura bianco latte Milky cover	B2FM1-_-_-_-	D2FM1-_-_-_-		 X 2700K CRI > 90
 Fissaggio con biadesivo Double sided tape fixing				 W 3000K CRI > 90
 Copertura bianco latte Milky cover	B3FM1-_-_-_-	D3FM1-_-_-_-		 K 3500K CRI > 90
				 D 4000K CRI > 90



Lunghezze ottimizzate (cm)
Optimized lengths (cm)

007 013 019 025 031 037 043 049 054 060 066 072 078 084 090 096 101 107 113 119 125 131 137 143 148 154
160 166 172 178 184 190 196

Misure personalizzate su richiesta
Custom lengths upon request

EXAMPLE CODE COMPOSITION
12345-
Length in cm
6 cm step
min 007 - max 196

LED COLOUR
FINISH

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

24Vdc CV70-F-24-N pag. 613

ELEMENTI DI FISSAGGIO
FIXING ELEMENTS

Specifiche tecniche
Technical data
pag. 552

▼ TRATTO

La soluzione ideale per l'illuminazione indiretta

The ideal solution for indirect lighting

Tratto è un piccolo apparecchio lineare ideato per l'illuminazione indiretta di gole e anfratti. Disponibile con diversi fissaggi, garantisce un'ottima flessibilità di utilizzo, valorizzando al massimo gli spazi in cui è collocato.

Tratto is a small linear luminaire designed for indirect lighting of gorges and ravines. Available with different fasteners, it guarantees excellent flexibility of use, maximizing the spaces in which it is placed.





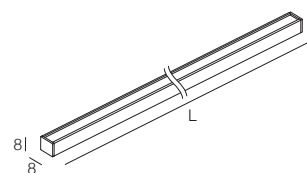
TRATTO

- IP40
- Class III
- Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
- Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
- 90 gr/m
- Altamente riciclabile
Highly recyclable



TRATTO

	8W/m 24Vdc	12W/m 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K Opal cover Transparent cover	400lm/m 700lm/m	600lm/m 1000lm/m		
Senza fissaggio Without fixing				
Copertura opalina Opal cover	OFP1-_-_-_-	O3FP1-_-_-_-	3 Grigio - Gray 4 Nero - Black	U 2200K Q 2500K X 2700K CRI > 90 W 3000K CRI > 90 K 3500K CRI > 90 D 4000K CRI > 90
Copertura trasparente Transparent cover	OF21-_-_-_-	O3F21-_-_-_-		
Fissaggio con magneti Magnets fixing				
Copertura opalina Opal cover	O6FP1-_-_-_-	O7FP1-_-_-_-		
Copertura trasparente Transparent cover	O6F21-_-_-_-	O7F21-_-_-_-		
Fissaggio con biadesivo Double sided tape fixing				
Copertura opalina Opal cover	O1FP1-_-_-_-	O4FP1-_-_-_-		
Copertura trasparente Transparent cover	O1F21-_-_-_-	O4F21-_-_-_-		



Lunghezze ottimizzate (cm) Optimized lengths (cm)

007 012 018 023 029 034 040 045 051 056 062 067 073 078 084 089 095 100 106 111 117 122 128 133 139 144
 150 155 161 166 172 177 183 188 194 199 205 210 216 221 227 232 238 243 249 254 260 265 271 276 282 287
 293 298

Misure personalizzate su richiesta Custom lengths upon request

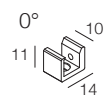


ALIMENTATORI CONSIGLIATI (non inclusi)
 SUGGESTED DRIVERS (not included)

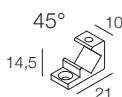
24Vdc **CV70-F-24-N** pag. 613

ELEMENTI DI FISSAGGIO
 FIXING ELEMENTS

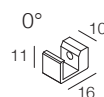
Specifiche tecniche
 Technical data
 pag. 550



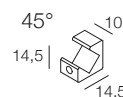
Staffa con vite
 Bracket with screw
A00529_0



Staffa con vite 45°
 Bracket with screw 45°
A00845_0



Staffa magnetica
 Magnetic bracket
A00534_0



Staffa magnetica 45°
 Magnetic bracket
A00844_0



Clip di fissaggio a molla
 Mounting clip
A00706_0





DGN

Rothschild Hall, Goldkammer Museum

Lighting Design: Pfarré Lighting Design, München
Architectural Project: AS+P Albert Speer + Partner GmbH
Place: Frankfurt (Germany)
Photographer: Markus Tollhopf
Product: COMETA Q8 custom version

COMETA Q8

**Una sottile linea
di luce uniforme**
A thin line of
homogenous light

Cometa Q8 è la risposta definitiva per il lighting designer che cerca un profilo LED di altissima qualità. Con un profilo di solo 8 mm si integra alla perfezione in ogni contesto: illuminazione di vetrine, mensole e teche per esposizione. L'esclusiva tecnologia DGA che permette di ottenere una luce uniforme, potente e senza punti luce visibili.

Cometa Q8 is the definitive answer to the lighting designer who looks for a very high quality linear LED fitting. Thanks to its 8 mm thin body, it can perfectly be integrated with each context: cabinets lighting, showcases and exhibit shelves. DGA exclusive technology gives you the possibility to obtain a powerful and homogenous light with no visible LED points.



COMETA Q8



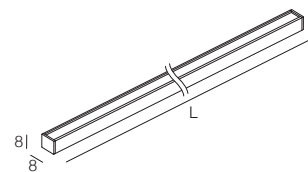
- IP40
- Class III
- Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
- Luce continua
Dotless
- Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
- 100 gr/m
- Altamente riciclabile
Highly recyclable

Piccola e ad alte prestazioni
Luce omogenea senza punti luce visibili
Diversi sistemi di fissaggio

Small body high performance
 Homogenous light with no visible points
 Many fixing systems available

COMETA Q8

	12W/m 24Vdc	25W/m 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K Opal cover Transparent cover	500lm/m 900lm/m	900lm/m 1600lm/m		
Senza fissaggio Without fixing				
Copertura opalina Opal cover	QFP1-_-_-_-_-	NFP1-_-_-_-_-	■ 3 Grigio - Gray ■ 4 Nero - Black	■ U 2200K ■ Q 2500K ■ X 2700K CRI > 90 ■ W 3000K CRI > 90 ■ K 3500K CRI > 90 ■ D 4000K CRI > 90
Copertura trasparente Transparent cover	QF21-_-_-_-_-	NF21-_-_-_-_-		
Fissaggio con magneti Magnets fixing				
Copertura opalina Opal cover	VFP1-_-_-_-_-	ZFP1-_-_-_-_-		
Copertura trasparente Transparent cover	VF21-_-_-_-_-	ZF21-_-_-_-_-		
Fissaggio con biadesivo Double sided tape fixing				
Copertura opalina Opal cover	JFP1-_-_-_-_-	KFP1-_-_-_-_-		
Copertura trasparente Transparent cover	JF21-_-_-_-_-	KF21-_-_-_-_-		



Lunghezze ottimizzate (cm) Optimized lengths (cm)

004	007	010	013	016	019	022	025	028	031	034	037	040	043	046	049	052	055	058	061	064	067	070	073	076	079
082	085	088	091	094	097	100	103	106	109	112	115	118	121	124	127	130	133	136	139	142	145	148	151	154	157
160	163	166	169	172	175	178	181	184	187	190	193	196	199	202	205	208	211	214	217	220	223	226	229	232	235
238	241	244	247	250	253	256	259	262	265	268	271	274	277	280	283	286	289	292	295	298					

Misure personalizzate su richiesta
 Custom lengths upon request

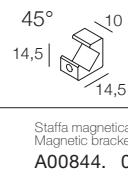
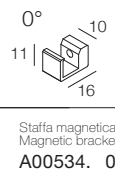


ALIMENTATORI CONSIGLIATI (non inclusi)
 SUGGESTED DRIVERS (not included)

24Vdc CV70-F-24-N pag. 613

ELEMENTI DI FISSAGGIO
 FIXING ELEMENTS

Specifiche tecniche
 Technical data
 pag. 550







DGAI

Carisma HQ

Lighting Design: BBLD + hus
Architectural Design: hus
Place: Como (Italy)
Photographer: Maria Cagnoli
Product: COMETA Q8 custom version



▼ Q8 LENTI

Snello e potente Lean and powerful

Q8 Lenti, dotato di innovative nano lenti, è la naturale evoluzione della serie Cometa.

Grazie alle nuove nano ottiche, il flusso luminoso è maggiore rispetto alle lenti standard. Le dimensioni, 8x8 mm, rendono Q8 Lenti unico nel panorama dell'illuminazione retail.

L'apparecchio impiega tre aperture di fascio: 20°, 30°, 50° e una nuova potenza (26W/m) per rispondere ai progettisti più esigenti.

Q8 Lenti, supplied with the innovative nano lenses, is the natural evolution of the Cometa series. Thanks to the new nano optics, the light flux emitted is higher than standard lenses. The dimensions of the profile, 8x8mm, make Q8 Lenti unique in the retail lighting panorama. The device is available with three beam angles: 20°, 30°, 50° and a new power (26W/m) to respond to the most demanding designers.





Q8 LENTI



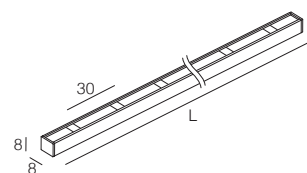
- IP40
- Class III
- Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
- Collegare in parallelo 12Vdc
Connect in parallel at 12Vdc
- 120 gr/m
- Altamente riciclabile
Highly recyclable

Nano lenti proprietarie
Perfetto per il retail
Flusso luminoso maggiorato

DGA proprietary lenses
 Perfect for the retail
 Increased luminous flux level

Q8 LENTI

25W/m 12Vdc		Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1600lm/m		
Senza fissaggio Without fixing			
20° Lens	QM8S1-_-_-_-_-	3 Grigio - Gray	U 2200K
30° Lens	QM6S1-_-_-_-_-	4 Nero - Black	X 2700K CRI > 90
50° Lens	QMDS1-_-_-_-_-		W 3000K CRI > 90
Fissaggio con magneti Magnets fixing			K 3500K CRI > 90
20° Lens	QM8M1-_-_-_-_-		D 4000K CRI > 90
30° Lens	QM6M1-_-_-_-_-		
50° Lens	QMDM1-_-_-_-_-		
Fissaggio con biadesivo Double sided tape fixing			
20° Lens	QM8B1-_-_-_-_-		
30° Lens	QM6B1-_-_-_-_-		
50° Lens	QMDB1-_-_-_-_-		



Lunghezze disponibili (cm)
 Available lengths (cm)

- 010 019 028 037 046 055 064 073 082 091 100 109 118 127 136 145 154 163 172 181 190



ALIMENTATORI CONSIGLIATI (non inclusi)
 SUGGESTED DRIVERS (not included)

12Vdc **CV70-F-12-N** pag. 610

ELEMENTI DI FISSAGGIO
 FIXING ELEMENTS

Specifiche tecniche
 Technical data
 pag. 550

0°

 Staffa con vite
 Bracket with screw
A00529._0

45°

 Staffa con vite 45°
 Bracket with screw 45°
A00845._0

0°

 Staffa magnetica
 Magnetic bracket
A00534._0

45°

 Staffa magnetica 45°
 Magnetic bracket
A00844._0

11

 Clip di fissaggio a molla
 Mounting clip
A00706._0

COMETA NGL

Integrare gli angoli con la luce

The light integrates
with angles

Lo speciale profilo angolare di soli 10 mm definisce l'inclinazione a 45° della sorgente, permettendo l'inserimento sotto mensola o all'interno di arredi. L'apparecchio scompare lasciando visibile solo il segmento luminoso e illuminando in modo omogeneo l'oggetto esposto. Cometa NGL è una lampada lineare discreta, invisibile e decisamente versatile.

The special angle profile of 10 mm only defines the 45° inclination of the internal source and allows the product to be installed under shelves and within the furniture. The fixture disappears and the luminous line focuses the attention on the object exposed, which is homogeneously enlightened. Cometa NGL is a discrete linear product, invisible and highly versatile.





COMETA NGL

- IP40
- Class III
- Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
- Luce continua
Dotless
- Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
- 170 gr/m
- Altamente riciclabile
Highly recyclable

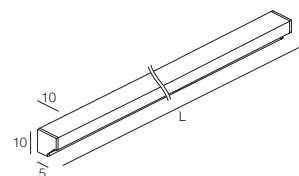


**Profilo angolare
Alte prestazioni
Semplicità d'installazione**

Angle profile
High performance
Easy installation

COMETA NGL

	12W/m 24Vdc	25W/m 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K Opal cover Transparent cover	500lm/m 900lm/m	900lm/m 1600lm/m		
Senza fissaggio Without fixing				
Copertura opalina Opal cover	Q9FP1-_-_-_-	N9FP1-_-_-_-	■ 3 Grigio - Gray ■ 4 Nero - Black	■ U 2200K ■ Q 2500K ■ X 2700K CRI > 90 ■ W 3000K CRI > 90 ■ K 3500K CRI > 90 ■ D 4000K CRI > 90
Copertura trasparente Transparent cover	Q9F21-_-_-_-	N9F21-_-_-_-		
Fissaggio con magneti Magnets fixing				
Copertura opalina Opal cover	Q5FP1-_-_-_-	N5FP1-_-_-_-		
Copertura trasparente Transparent cover	Q5F21-_-_-_-	N5F21-_-_-_-		
Fissaggio con biadesivo Double sided tape fixing				
Copertura opalina Opal cover	Q3FP1-_-_-_-	N3FP1-_-_-_-		
Copertura trasparente Transparent cover	Q3F21-_-_-_-	N3F21-_-_-_-		



Lunghezze ottimizzate (cm) Optimized lengths (cm)

004	007	010	013	016	019	022	025	028	031	034	037	040	043	046	049	052	055	058	061	064	067	070	073	076	079
082	085	088	091	094	097	100	103	106	109	112	115	118	121	124	127	130	133	136	139	142	145	148	151	154	157
160	163	166	169	172	175	178	181	184	187	190	193	196	199	202	205	208	211	214	217	220	223	226	229	232	235
238	241	244	247	250	253	256	259	262	265	268	271	274	277	280	283	286	289	292	295	298					

Misure personalizzate su richiesta
Custom lengths upon request

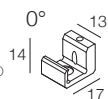


ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

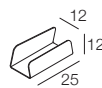
24Vdc CV70-F-24-N pag. 613

ELEMENTI DI FISSAGGIO
FIXING ELEMENTS

Specifiche tecniche
Technical data
pag. 552



Staffa con vite 0°
Bracket with screws 0°
A00784._0



Clip di fissaggio a molla
Mounting clip
A00713._0

▼ **COMETA LC**

**La linea di luce
orientabile**
Adjustable
light line



DGA Boutique Henin, Ciney

Lighting Design: Light Addict
Place: Ciney (Belgium)
Photographer: Olivier Bourgi



COMETA LC

- IP40
- Class III
- Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
- Luce continua
Dotless
- Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
- 200 gr/m
- Altamente riciclabile
Highly recyclable



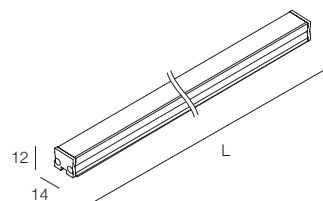
Alta efficienza
Versione orientabile
Lunghezza massima 3 metri

High efficiency
Adjustable version
Maximum length 3 meters

COMETA LC

FISSA - FIXED

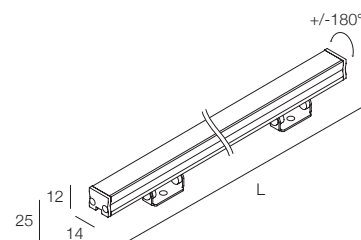
	12W/m 24Vdc	25W/m 24Vdc	DYNAMIC WHITE 16W/m 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K Opal cover Transparent cover	700lm/m 1000lm/m	1300lm/m 1700lm/m	750lm/m		
Senza fissaggio Without fixing				3 Grigio - Gray 4 Nero - Black	U 2200K Q 2500K X 2700K CRI > 90 W 3000K CRI > 90 K 3500K CRI > 90 D 4000K CRI > 90 8 DYNAMIC WHITE <small>Available on some products only</small>
Copertura opalina Opal cover	TFP1-_-_-_-	SFP1-_-_-_-	LNPF1--_-_-_- 8		
Copertura trasparente Transparent cover	TF21-_-_-_-	SF21-_-_-_-			



COMETA LC

ORIENTABILE - ADJUSTABLE

	12W/m 24Vdc	25W/m 24Vdc	DYNAMIC WHITE 16W/m 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K Opal cover Transparent cover	700lm/m 1000lm/m	1300lm/m 1700lm/m	750lm/m		
Staffe Orientabili Adjustable brackets				3 Grigio - Gray 4 Nero - Black	U 2200K Q 2500K X 2700K CRI > 90 W 3000K CRI > 90 K 3500K CRI > 90 D 4000K CRI > 90 8 DYNAMIC WHITE <small>Available on some products only</small>
Copertura opalina Opal cover	TOP1-_-_-_-	SOP1-_-_-_-	LNPO1-_-_-_- 8		
Copertura trasparente Transparent cover	TO21-_-_-_-	SO21-_-_-_-			



Lunghezze ottimizzate (cm) Optimized lengths (cm)

004	007	010	013	016	019	022	025	028	031	034	037	040	043	046
049	052	055	058	061	064	067	070	073	076	079	082	085	088	091
094	097	100	103	106	109	112	115	118	121	124	127	130	133	136
139	142	145	148	151	154	157	160	163	166	169	172	175	178	181
184	187	190	193	196	199	202	205	208	211	214	217	220	223	226
229	232	235	238	241	244	247	250	253	256	259	262	265	268	271
274	277	280	283	286	289	292	295	298						

Lunghezze ottimizzate Dynamic White (cm) Dynamic White optimized lengths (cm)

006	010	014	018	022	026	030	034	038	042	046
050	054	058	062	066	070	074	078	082	086	090
094	098	102	106	110	114	118	122	126	130	134
138	142	146	150	154	158	162	166	170	174	178
182	186	190	194	198	202	206	210	214	218	222
226	230	234	238	242	246	250	254	258	262	266
270	274	278	282	286	290	294	298			

Misure personalizzate su richiesta
Custom lengths upon request

Misure personalizzate su richiesta
Custom lengths upon request

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

24Vdc	CV70-F-24-N	pag. 613
	CV100-L-24-NL	pag. 615
	DYNAMIC WHITE	

ELEMENTI DI FISSAGGIO
FIXING ELEMENTS

Staffa con vite Bracket with screw	Staffa con vite 45° Bracket with screw 45°	Clip di fissaggio a molla Mounting clip
A00854._ 0	A00855._ 0	A00939.60







DGA

Boutique Henin, Ciney

Lighting Design: Light Addict
Place: Ciney (Belgium)
Photographer: Olivier Bourgi
Product: COMETA LC IP40

▼ ARMONIA

Si ampliano i confini delle soluzioni lineari

The boundaries of
linear solutions are
broadened

Una soluzione ottimale per l'illuminazione delle mensole espositive è rappresentata da Armonia, disponibile con lente lineare ed un'ottica diffusa. L'innovativa lente 40° in policarbonato offre grandi vantaggi garantendo un flusso luminoso superiore alla media. L'ottica diffusa consente di illuminare in modo omogeneo lo spazio espositivo.

An optimal solution for the lighting of the exhibition shelves is Armonia, available with linear lens and diffused optics. The innovative 40° polycarbonate lens offers great advantages by guaranteeing an above-average luminous flux. The diffused optics allow to illuminate in a homogeneous way the exhibition space.





ARMONIA

- IP40
- Class III
- Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
- Luce continua
Dotless
- Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
- 230 gr/m - 200 gr/m
- Altamente riciclabile
Highly recyclable

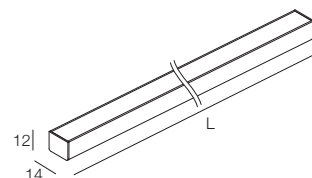


Flusso luminoso maggiorato
Ottica media
Luce perfettamente distribuita

Increased luminous flux
Medium beam angle
Perfectly distributed light

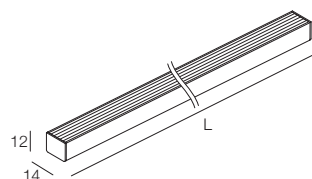
ARMONIA OPAL COVER

	12W/m 24Vdc	25W/m 24Vdc	DYNAMIC WHITE 16W/m 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	700lm/m	1300lm/m	750lm/m		
Senza fissaggio Without fixing					
Copertura opalina Opal cover	RTOA1-_____	RTOB1-_____	ANP1-_____ 8	3 Grigio - Gray 4 Nero - Black	U 2200K Q 2500K X 2700K CRI > 90 W 3000K CRI > 90 K 3500K CRI > 90 D 4000K CRI > 90 8 DYNAMIC WHITE
Fissaggio con magneti Magnets fixing					
Copertura opalina Opal cover	RTOA3-_____	RTOB3-_____	ANP2-_____ 8		
Fissaggio con biadesivo Double sided tape fixing					
Copertura opalina Opal cover	RTOA2-_____	RTOB2-_____	ANP3-_____ 8		



ARMONIA LINEAR LENS

	12W/m 24Vdc	25W/m 24Vdc	DYNAMIC WHITE 16W/m 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	950lm/m	1700lm/m	950lm/m		
Senza fissaggio Without fixing					
40° Linear Lens	RTIA1-_____	RTIB1-_____	ANI1-_____ 8	3 Grigio - Gray 4 Nero - Black	U 2200K Q 2500K X 2700K CRI > 90 W 3000K CRI > 90 K 3500K CRI > 90 D 4000K CRI > 90 8 DYNAMIC WHITE
Fissaggio con magneti Magnets fixing					
40° Linear Lens	RTIA3-_____	RTIB3-_____	ANI2-_____ 8		
Fissaggio con biadesivo Double sided tape fixing					
40° Linear Lens	RTIA2-_____	RTIB2-_____	ANI3-_____ 8		



Lunghezze ottimizzate (cm)
Optimized lengths (cm)

005	008	011	014	017	020	023	026	029	032	035	038	041	044	047
050	053	056	059	062	065	068	071	074	077	080	083	086	089	092
095	098	101	104	107	110	113	116	119	122	125	128	131	134	137
140	143	146	149	152	155	158	161	164	167	170	173	176	179	182
185	188	191	194	197	200	203	206	209	212	215	218	221	224	227
230	233	236	239	242	245	248	251	254	257	260	263	266	269	272
275	278	281	284	287	290	293	296	299						

Lunghezze ottimizzate Dynamic White (cm)
Dynamic White optimized lengths (cm)

006	010	014	018	022	026	030	034	038	042	046
050	054	058	062	066	070	074	078	082	086	090
094	098	102	106	110	114	118	122	126	130	134
138	142	146	150	154	158	162	166	170	174	178
182	186	190	194	198	202	206	210	214	218	222
226	230	234	238	242	246	250	254	258	262	266
270	274	278	282	286	290	294	298			

Misure personalizzate su richiesta
Custom lengths upon request

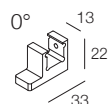
Misure personalizzate su richiesta
Custom lengths upon request

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

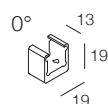
24Vdc	CV70-F-24-N	pag. 613
	CV100-L-24-NL	pag. 615
	DYNAMIC WHITE	

ELEMENTI DI FISSAGGIO
FIXING ELEMENTS

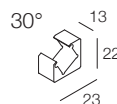
Specifiche tecniche
Technical data
pag. 548



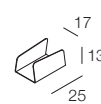
Staffa con vite
Bracket with screw
A00494._ 0



Staffa magnetica
Magnetic bracket
A00533._ 0



Staffa magnetica
Magnetic bracket
A00837._ 0



Clip di fissaggio a molla
Mounting clip
A00705._ 0





ARMONIA LENTI


















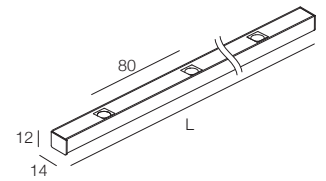
-  IP40
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  Collegare in serie 350mA o 700mA
Connect in series at 350mA or 700mA
-  225 gr/m
-  Altamente riciclabile
Highly recyclable

Alte prestazioni
Emissioni Wall Grazing
Svariate ottiche disponibili

High performance
Wall Grazing Emissions
Multiple optics available

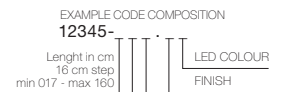
ARMONIA LENTI

	12W/m 350mA	24W/m 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1600lm/m	1600lm/m		
Senza fissaggio Without fixing				
 10° Lens	A831-_____	A834-_____	■ 4 Nero - Black	■ U 2200K ■ Y 2700K ■ X 2700K CRI > 90 ■ 6 3000K ■ W 3000K CRI > 90 ■ 9 4000K ■ D 4000K CRI > 90 ■ 1 5000K
 30° Lens	A861-_____	A864-_____		
 40° Lens	A841-_____	A844-_____		
 60° Lens	A851-_____	A854-_____		
 Lente ellittica Elliptical lens	A871-_____	A874-_____		
Fissaggio con magneti Magnets fixing				
 10° Lens	A832-_____	A835-_____		
 30° Lens	A862-_____	A865-_____		
 40° Lens	A842-_____	A845-_____		
 60° Lens	A852-_____	A855-_____		
 Lente ellittica Elliptical lens	A872-_____	A875-_____		
Fissaggio con biadesivo Double sided tape fixing				
 10° Lens	A833-_____	A836-_____		
 30° Lens	A863-_____	A866-_____		
 40° Lens	A843-_____	A846-_____		
 60° Lens	A853-_____	A856-_____		
 Lente ellittica Elliptical lens	A873-_____	A876-_____		



Lunghezze ottimizzate (cm)
Optimized lengths (cm)

017 (2 LED) 033 (4LED) 048(6LED) 064 (8LED) 080 (10LED) 096 (12LED) 112 (14LED) 128 (16LED) 144 (18LED) 160 (20LED)

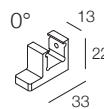


ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

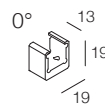
350mA CC20-F-350-N pag. 582
700mA CC20-F-700-N pag. 598

ELEMENTI DI FISSAGGIO
FIXING ELEMENTS

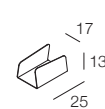
Specifiche tecniche
Technical data
pag. 548



Staffa con vite
Bracket with screw
A00494_0



Staffa magnetica
Magnetic bracket
A00533_0



Clip di fissaggio a molla
Mounting clip
A00705_0

























DGA

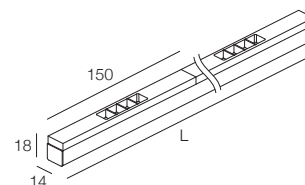
ARMONIA LOUVER

-  IP40
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  415 gr/m
-  Altamente riciclabile
Highly recyclable



■ ARMONIA LOUVER

	25W/m 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1600lm/m		
Senza fissaggio Without fixing			
 10° Lens	AL31- _ _ _ _ _	 4 Nero - Black	 U 2200K
 30° Lens	AL61- _ _ _ _ _		 Y 2700K
 40° Lens	AL41- _ _ _ _ _		 X 2700K CRI > 90
 60° Lens	AL51- _ _ _ _ _		 6 3000K
 Lente ellittica Elliptical lens	AL71- _ _ _ _ _		 W 3000K CRI > 90
			 9 4000K
			 D 4000K CRI > 90
			 1 5000K
Fissaggio con magneti Magnets fixing			
 10° Lens	AL32- _ _ _ _ _		
 30° Lens	AL62- _ _ _ _ _		
 40° Lens	AL42- _ _ _ _ _		
 60° Lens	AL52- _ _ _ _ _		
 Lente ellittica Elliptical lens	AL72- _ _ _ _ _		
Fissaggio con biadesivo Double sided tape fixing			
 10° Lens	AL33- _ _ _ _ _		
 30° Lens	AL63- _ _ _ _ _		
 40° Lens	AL43- _ _ _ _ _		
 60° Lens	AL53- _ _ _ _ _		
 Lente ellittica Elliptical lens	AL73- _ _ _ _ _		



NOTA:
È possibile richiedere
Moduli intermedi
non luminosi

Blind modules
available upon request

Lunghezze ottimizzate (cm)
Optimized lengths (cm)

015 030 045 060 075 090 105 120 135 150 165 180 195 210 225 240 255 270 285 300

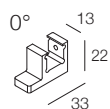
EXAMPLE CODE COMPOSITION
12345-
Length in cm
15 cm step
min 015 - max 300

LED COLOUR
FINISH

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

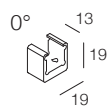
24Vdc CV70-F-24-N pag. 613

ELEMENTI DI FISSAGGIO
FIXING ELEMENTS



Specifiche tecniche
Technical data
pag. 553

Staffa con vite
Bracket with screw
A00494._ 0



Staffa magnetica
Magnetic bracket
A00533._ 0

▼ ARMONIA MIX

Dona equilibrio con il sistema modulare

Light balance with
a modular system

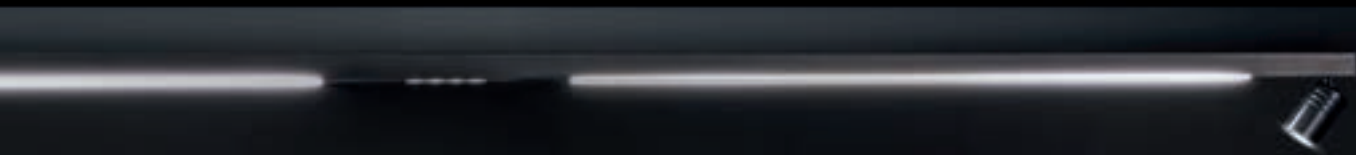
Per gestire la luce di un'esposizione in modo mirato occorre un sistema modulare in cui poter combinare la luce diffusa con quella d'accento.

Armonia Mix nasce per rispondere a questa esigenza e lo fa unendo una barra LED per la luce diffusa con dei moduli a lenti per la luce d'accento.

To control the light of an exhibition in a precise way, it is necessary to use a modular system that mixes diffuse and accent light.

Armonia Mix is designed to meet this requirement, combining an LED bar for diffuse light to modules with lenses for accent lighting.





ARMONIA MIX

Crea liberamente la tua luce con i moduli configurabili
Design your own light with the configurable modules






1

MODULO CON LENTI - MODULO CON LENTI E SNOOT

Un effetto luce equilibrato dove nulla resta in ombra e al contempo si mettono in risalto i soggetti più importanti. Soluzione ideale per ottenere un'illuminazione d'accento in cui tagli di luce enfatizzano i particolari a cui si desidera dare rilievo.

MODULE WITH LENSES-MODULE WITH LENSES AND SNOOT

A balanced light effect where nothing remains in the shade and at the same time the most important subjects are highlighted. Ideal solution to achieve accent lighting where light cuts emphasize the details to which you want to give relief.

Potenze LED Power LED	Ottiche Optics	Finiture Finish	Colore LED LED Colour
4W 24Vdc 300lm	 10° Lens	■ 3 Grigio - Gray ■ 4 Nero - Black	■ X 2700K CRI > 90 ■ W 3000K CRI > 90 ■ D 4000K CRI > 90 ■ 1 5000K
	 30° Lens		
	 40° Lens		
	 60° Lens		
	 Lente ellittica Elliptical lens		

125 (130 Swing)



Modulo con lenti
Module with lenses

125 (130 Swing)



Modulo con lenti e snoot
Module with lenses and snoot

2


MODULO LUCE DIFFUSA

Armonia diffonde la luce in modo uniforme su tutta la superficie interessata.

Soluzione ideale per ricreare un'illuminazione generale, creando atmosfere con luce morbida e soffusa.

DIFFUSE LIGHT MODULE

Armonia spreads the light evenly over the entire affected surface. Ideal solution to recreate a general lighting, creating atmospheres with soft light.

Potenze LED Power LED	Ottiche Optics	Finiture Finish	Colore LED LED Colour
12W/m 24Vdc 700lm/m	 Copertura opalina Opal cover	■ 3 Grigio - Gray ■ 4 Nero - Black	■ U 2200K ■ Q 2500K ■ X 2700K CRI > 90 ■ W 3000K CRI > 90 ■ K 3500K CRI > 90 ■ D 4000K CRI > 90 ■ 1 5000K

L





armonia.dga.it

**Prova il
configuratore
on-line**
Design your
configuration
on-line



CONTATTA IL NOSTRO
UFFICIO COMMERCIALE
PER SAPERNE DI PIÙ
+39 055 8986235
commerciale@dga.it

CONTACT OUR SALES DEPARTMENT
FOR MORE INFORMATION
+39 055 8945892
export@dga.it



3

MODULO MINI TINI

Con il modulo Mini Tini è possibile aggiungere uno o più spot orientabili al sistema Armonia Mix. Il modulo è disponibile in due versioni.

MINI TINI MODULE

With the Mini Tini module you can add one or more spots adjustable to the Armonia Mix system. The module is available in two versions.

ARMONIA SWING

PIÙ VERSATILITÀ CON I MODULI ORIENTABILI

Il sistema lineare, grazie ai suoi moduli orientabili singolarmente, permette di illuminare più punti dell'area espositiva per enfatizzare le caratteristiche degli oggetti esposti.

MORE VERSATILE THANKS TO THE ADJUSTABLE MODULES

Thanks to this new linear system composed by modules that can be separately adjusted, it is possible to light up different parts of the exposition area in order to emphasize the features of the objects exposed.

Potenze LED Power LED	Ottiche Optics	Finiture Finish	Colore LED LED Colour
1W 24Vdc 100lm	10° Lens	■ 3 Grigio - Gray ■ 4 Nero - Black	■ U 2200K ■ X 2700K CRI > 90 ■ W 3000K CRI > 90 ■ 9 4000K ■ 1 5000K
	25° Lens		
2W 24Vdc 150lm	40° Lens		
	60° Lens		





DGA

René Caovilla, London

Architectural Project: m²atelier
Place: London (UK)
Photographer: Stefano Massè - Director Onphrame Ltd
Product: ARMONIA MIX



ARMONIA CURVA

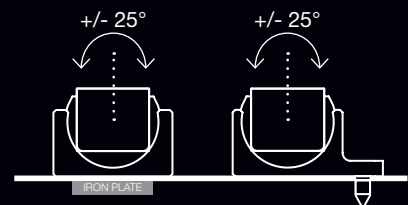
Luce flessibile e moltiplicata

Flexible and multiplied light

Ampliamento della serie, Armonia Curva è composta da sorgenti modulari disposte in linea. Grazie alla sua flessibilità è possibile disporla lungo le superfici curve, come mensole o pareti. Impiega diverse ottiche e diverse temperature colore. È l'ideale per illuminare spazi espositivi complessi, in cui componibilità e flessuosità sono i requisiti necessari.

Extension of the series, Armonia Curva is composed by modular light sources placed in a line. Thanks to its flexibility, it can be placed along curved surfaces, such as shelves or walls. Available with different optics and different colour temperatures.

It is ideal for enlightening complex exhibition spaces where modularity and flexibility are necessary requirements.



Staffa orientabile (M o P) per la rotazione del singolo modulo sull'asse orizzontale e ne facilita il puntamento.

Adjustable bracket (M or P) for rotation of the single module on the horizontal axis and it makes it easier to point.



ARMONIA CURVA
LENS



ARMONIA CURVA
LINEAR LENS



ARMONIA CURVA
OPAL COVER

DGA

ARMONIA CURVA
















Design innovativo
Speciale snodo magnetico
Facilità di installazione e puntamento

Innovative design
 Special magnetic joint
 Easy installation and targeting

-  IP40
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  Collegare in parallelo 12Vdc
Connect in parallel at 12Vdc
-  260 gr/m - 250 gr/m - 220 gr/m
-  Altamente riciclabile
Highly recyclable

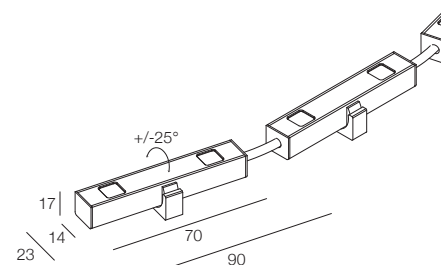


ARMONIA CURVA LENS

	30W/m 12Vdc	Finiture Finish	Colore LED LED Colour	Elementi di fissaggio Fixing element
Lumen Output 3000K	1500lm/m			
 10° Lens	RE3C-_____	 3 Grigio - Gray  4 Nero - Black	 U 2200K  Y 2700K  X 2700K CRI > 90  6 3000K  W 3000K CRI > 90  9 4000K  D 4000K CRI > 90  1 5000K	M Staffa orientabile fissaggio magnetico Adjustable bracket magnetic fixing P Staffa orientabile fissaggio con viti Adjustable bracket screw fixing
 30° Lens	RE6C-_____			
 40° Lens	RE4C-_____			
 60° Lens	RE5C-_____			
 Lente ellittica Elliptical lens	RE7C-_____			

Lunghezze disponibili (cm)
Available lengths (cm)

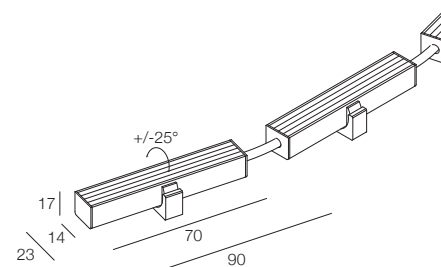
007 016 025 034 043 052 061 070 079 088 097 106 115 124 133 142 151 160 169 178



Disegno tecnico fissaggio magnetico
Technical drawing magnetic fixing










ARMONIA CURVA LINEAR LENS

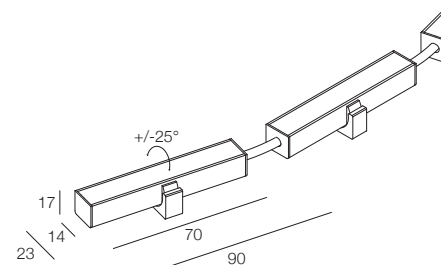
	15W/m 12Vdc	Finiture Finish	Colore LED LED Colour	Elementi di fissaggio Fixing element
Lumen Output 3000K	750lm/m			
 40° Linear Lens	REIA-_____	 3 Grigio - Gray  4 Nero - Black	 U 2200K  Q 2500K  X 2700K CRI > 90  W 3000K CRI > 90  K 3500K CRI > 90  D 4000K CRI > 90	M Staffa orientabile fissaggio magnetico Adjustable bracket magnetic fixing P Staffa orientabile fissaggio con viti Adjustable bracket screw fixing



Disegno tecnico fissaggio magnetico
Technical drawing magnetic fixing

ARMONIA CURVA OPAL COVER

	15W/m 12Vdc	Finiture Finish	Colore LED LED Colour	Elementi di fissaggio Fixing element
Lumen Output 3000K	550lm/m			
 Copertura opalina Opal cover	REOA-_____	 3 Grigio - Gray  4 Nero - Black	 U 2200K  Q 2500K  X 2700K CRI > 90  W 3000K CRI > 90  K 3500K CRI > 90  D 4000K CRI > 90	M Staffa orientabile fissaggio magnetico Adjustable bracket magnetic fixing P Staffa orientabile fissaggio con viti Adjustable bracket screw fixing



Disegno tecnico fissaggio magnetico
Technical drawing magnetic fixing

Lunghezze disponibili (cm)
Available lengths (cm)

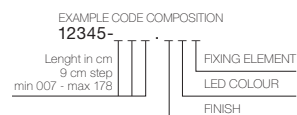
007 016 025 034 043 052 061 070 079 088 097 106 115 124 133 142

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

12Vdc CV70-F-12-N pag. 610

ELEMENTI DI FISSAGGIO
FIXING ELEMENTS

Specifiche tecniche
Technical data
pag. 553







CONTINUUM

Facile installazione e continuità lineare dei moduli

Easy installation and
linear continuity
of the modules

Un apparecchio lineare orientabile pensato per creare effetti scenici lungo i profili delle pareti. Il sistema di fissaggio è stato appositamente progettato per poter accostare più apparecchi e creare un effetto di luce radente continuo. Disponibile in 7 lunghezze diverse, con un passo di 30 cm fino ad un massimo di 210 cm di lunghezza. Le 5 ottiche disponibili ne garantiscono l'altissima efficienza luminosa.

Continuum is an adjustable linear fixture designed to create scenic effects along the walls profiles. The fixing system has been specifically designed to put several fittings near each other in order to create a homogeneous and grazing light effect. The product is available with 7 different lengths, by steps of 30 cm and up to 210 cm total length. The highest luminous efficacy is guaranteed by the possibility to choose between 5 available optics.





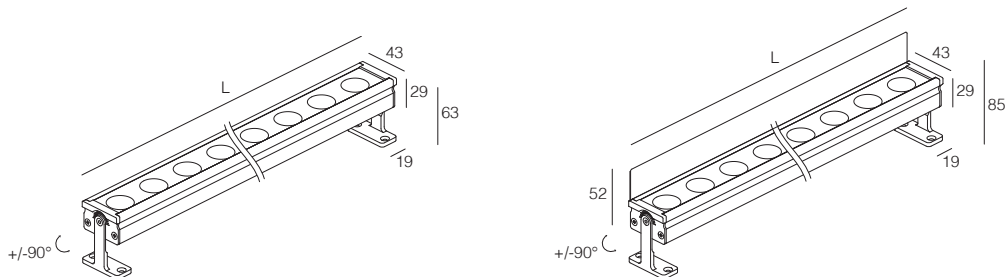
CONTINUUM



- IP40
- Class III
- Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
- Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
- 370 gr - 750 gr - 1120 gr - 1490 gr -
1860 gr - 2240 gr - 2690 gr
- Altamente riciclabile
Highly recyclable

CONTINUUM

Lumen Output 3000K 2500 lm/m	30W/m 24Vdc							Finiture Finish	Colore LED LED Colour
	L = 30 cm	L = 60 cm	L = 90 cm	L = 120 cm	L = 150 cm	L = 180 cm	L = 210 cm		
10° Lens	733706...	733724...	733725...	733726...	733727...	733728...	733729...	H Nero - Black U 2200K Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 8 DYNAMIC WHITE <small>Available on some products only L max 180 cm</small>	
25° Lens	7G3706...	7G3724...	7G3725...	7G3726...	7G3727...	7G3728...	7G3729...		
40° Lens	743706...	743724...	743725...	743726...	743727...	743728...	743729...		
60° Lens	753706...	753724...	753725...	753726...	753727...	753728...	753729...		
Lente ellittica Elliptical lens	773706...	773724...	773725...	773726...	773727...	773728...	773729...		



CONTINUUM

CON VISIERA - WITH VISOR

Lumen Output 3000K 2500 lm/m	30W/m 24Vdc							Finiture Finish	Colore LED LED Colour
	L = 30 cm	L = 60 cm	L = 90 cm	L = 120 cm	L = 150 cm	L = 180 cm	L = 210 cm		
10° Lens	734235...	734229...	734230...	734231...	734232...	734233...	734234...	H Nero - Black U 2200K Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 8 DYNAMIC WHITE <small>Available on some products only L max 180 cm</small>	
25° Lens	7G4235...	7G4229...	7G4230...	7G4231...	7G4232...	7G4233...	7G4234...		
40° Lens	744235...	744229...	744230...	744231...	744232...	744233...	744234...		
60° Lens	754235...	754229...	754230...	754231...	754232...	754233...	754234...		
Lente ellittica Elliptical lens	774235...	774229...	774230...	774231...	774232...	774233...	774234...		

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

- 24Vdc **CV70-F-24-N** pag. 613
- CV100-L-24-NL** pag. 615
DYNAMIC WHITE

EXAMPLE CODE COMPOSITION
123456.



DGA

INDOOR ▼

ILLUMINAZIONE DA LETTURA
TASK LIGHTING



▼ MINI TINI SWITCH

**Si mimetizza
in ogni contesto**
It camouflages itself
in any context

Con la sua semplice geometria, Mini Tini Switch riesce a valorizzare al meglio la magia della luce. L'applicazione è costituita da un piccolo spot con interruttore.








La dimensione contenuta di questo apparecchio genera un contrasto armonioso con la potenza del suo flusso luminoso.

With its simple geometry, Mini Tini Switch manages to make the most of the magic of light. The wall lamp consists of a small spot with a switch.

The small size of this unit creates a harmonious contrast with the power of its luminous flux.









DGA

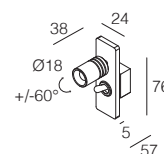
MINI TINI SWITCH

-  IP40
-  Class III
-  Montaggio a parete
Wall mounting
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  110 gr
-  18x45 mm
-  Altamente riciclabile
Highly recyclable



MINI TINI SWITCH

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 10° Lens	734242._._	734243._._	<ul style="list-style-type: none">  1 Cromo Lucido Shiny Chrome  4 Nero - Black  E Ottone Integrale Massive Brass 	<ul style="list-style-type: none">  U 2200K  X 2700K CRI > 90  W 3000K CRI > 90  9 4000K  1 5000K
 25° Lens	7G4242._._	7G4243._._		
 40° Lens	744242._._	744243._._		
 60° Lens	754242._._	754243._._		



Adatto per fissaggio
su pannelli

Suitable for
fixing on panels

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

▼ **READING LIGHT FLEX**

La compagna di lettura ideale The ideal reading companion

Reading Light Flex è una lampada da lettura essenziale, un oggetto stilizzato, dal corpo tubolare orientabile. Monomaterica e monocromatica, conferisce allo spazio un gusto contemporaneo, diffondendo una luce in grado di creare un'atmosfera delicata.








Reading Light Flex is an essential reading lamp, a stylized object, with an adjustable tubular body. Monomaterial and monochromatic, it gives the space a contemporary taste, diffusing a light able to create a delicate atmosphere.

















DGA

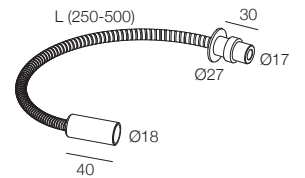
READING LIGHT FLEX

-  IP40
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  100 gr - 170 gr
-  Ø 17 mm
-  Altamente riciclabile
Highly recyclable















READING LIGHT FLEX 250

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 10° Lens	734238._._	734239._._	<ul style="list-style-type: none">  1 Cromo Lucido Shiny Chrome  4 Nero - Black  8 Oro Satinato Satin Gold 	<ul style="list-style-type: none">  U 2200K  X 2700K CRI > 90  W 3000K CRI > 90  9 4000K  1 5000K
 25° Lens	7G4238._._	7G4239._._		
 40° Lens	744238._._	744239._._		
 60° Lens	754238._._	754239._._		



READING LIGHT FLEX 500

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 10° Lens	734240._._	734241._._	<ul style="list-style-type: none">  1 Cromo Lucido Shiny Chrome  4 Nero - Black  8 Oro Satinato Satin Gold 	<ul style="list-style-type: none">  U 2200K  X 2700K CRI > 90  W 3000K CRI > 90  9 4000K  1 5000K
 25° Lens	7G4240._._	7G4241._._		
 40° Lens	744240._._	744241._._		
 60° Lens	754240._._	754241._._		

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)







350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH













DGA

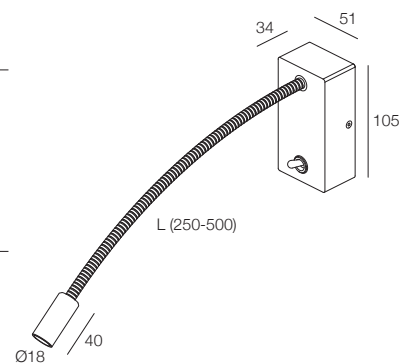
READING LIGHT FLEX P

-  IP40
-  Class II
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  Alimentazione integrata, collegare alla tensione di rete 100-240Vac
Built-in driver, connect directly to the line voltage to 100-240Vac
-  280 gr
-  Altamente riciclabile
Highly recyclable















READING LIGHT FLEX P 250

	1W 100-240Vac	2W 100-240Vac	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 10° Lens	734244._ _	734245._ _	<ul style="list-style-type: none">  1 Cromo Lucido Shiny Chrome  4 Nero - Black  8 Oro Satinato Satin Gold 	<ul style="list-style-type: none">  U 2200K  X 2700K CRI > 90  W 3000K CRI > 90  9 4000K  1 5000K
 25° Lens	7G4244._ _	7G4245._ _		
 40° Lens	744244._ _	744245._ _		
 60° Lens	754244._ _	754245._ _		



READING LIGHT FLEX P 500

	1W 100-240Vac	2W 100-240Vac	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 10° Lens	734246._ _	734247._ _	<ul style="list-style-type: none">  1 Cromo Lucido Shiny Chrome  4 Nero - Black  8 Oro Satinato Satin Gold 	<ul style="list-style-type: none">  U 2200K  X 2700K CRI > 90  W 3000K CRI > 90  9 4000K  1 5000K
 25° Lens	7G4246._ _	7G4247._ _		
 40° Lens	744246._ _	744247._ _		
 60° Lens	754246._ _	754247._ _		

EXAMPLE CODE COMPOSITION
123456.



▼ VIVI

La tua atmosfera di luce personalizzata

Create your customized light atmosphere






La base in legno sostiene una sottilissima linea di luce diffusa e morbidamente sfumata. La sorgente orientabile mediante snodo sferico, permette di indirizzare la luce dove si vuole. La moltiplicazione degli elementi luminosi permette composizioni e quinte scenografiche differenti così da ottenere effetti di luce personalizzati.

The wooden base supports a very thin line of diffused and softly shaded light. The source can be adjusted by means of a spherical joint, allowing the light to be directed where it is desired. The multiplication of light elements allows different compositions and scenographic backgrounds so as to obtain personalized lighting effects.



DGA

VIVI


-  IP40
-  Class I
-  Montaggio a pavimento
Floor mounting
-  Alimentazione integrata, collegare alla tensione di rete 220-240Vac
Built-in driver, connect directly to the line voltage to 220-240Vac
-  Altamente riciclabile
Highly recyclable



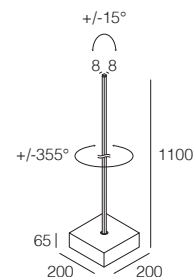
Personalizzazione dell'effetto luminoso
Elegante base in legno
Luce morbida ed indiretta

Customized lighting effect
 Elegant wooden base
 Soft and indirect light

VIVI

	20W 220-240Vac	30W 220-240Vac	Finiture Finish (Painting)	Colore LED LED Colour
 Copertura opalina Opal cover	7P3975. __	7P3976. __	<ul style="list-style-type: none"> <input type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> O Castagno Massello Solid Chestnut <input type="checkbox"/> P Noce Massello Solid Walnut <input type="checkbox"/> R RAL - Upon request 	<ul style="list-style-type: none"> <input type="checkbox"/> U 2200K <input type="checkbox"/> X 2700K CRI > 90 <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> D 4000K CRI > 90

Altre lunghezze disponibili su richiesta
 Different lengths available upon request



EXAMPLE CODE COMPOSITION
 123456.

LED COLOUR
 FINISH

DGA

INDOOR 

PROIETTORI
PROJECTORS



▼ MINI TINI B 48V

Piccolo ma efficiente

Tiny size but amazing efficacy

Dimensioni ridotte e prestazioni elevate all'interno di un elegante elemento tornito. Perfetto per illuminare dettagli e trame all'interno di nicchie espositive. La sua flessibilità e la sua orientabilità sono uniche, divertenti da usare in tutti i contesti retail o museali di alto livello.

Very small dimensions and high performances concentrated in a unique and elegant turned product.

Mini Tini B 48V is the best solution to highlight details in exhibition niches. Thanks to its particular flexibility and adjustability, this is the ideal fixture for retail and museums.



DGA

MINI TINI B 48V



IP40



Class III

Binario a parete, soffitto
Wall, ceiling mounting trackCollegare a binario a bassa tensione 48Vdc
Connect to 48Vdc low voltage track

32 gr

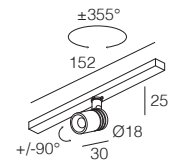
Altamente riciclabile
Highly recyclable

Quattro ottiche disponibili
Alta efficienza
Dimensioni estremamente ridotte

Four optics available
High efficacy
Very small dimensions

MINI TINI B 48V

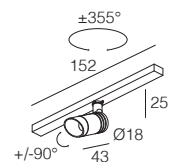
	1W 48Vdc	2W 48Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
10° Lens	734036._ _	734037._ _	■ 4 Nero - Black □ 7 Bianco - White ■ B Bronzo Scuro Dark Bronze	■ U 2200K ■ X 2700K CRI > 90 ■ W 3000K CRI > 90 □ 9 4000K □ 1 5000K
25° Lens	7G4036._ _	7G4037._ _		
40° Lens	744036._ _	744037._ _		
60° Lens	754036._ _	754037._ _		



MINI TINI B 48V

CON VISIERA - WITH VISOR

	1W 48Vdc	2W 48Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
10° Lens	734148._ _	734149._ _	■ 4 Nero - Black □ 7 Bianco - White ■ B Bronzo Scuro Dark Bronze	■ U 2200K ■ X 2700K CRI > 90 ■ W 3000K CRI > 90 □ 9 4000K □ 1 5000K
25° Lens	7G4148._ _	7G4149._ _		
40° Lens	744148._ _	744149._ _		
60° Lens	754148._ _	754149._ _		

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

48Vdc CV70-F-48-N pag. 617

Micro Binari 48Vdc
48Vdc Micro Track







pag. 570

* Prevedere 1 indirizzo DALI
per ogni Mini Tini B 48V
Please consider 1 DALI address
for each Mini Tini B 48V

EXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH





DGA

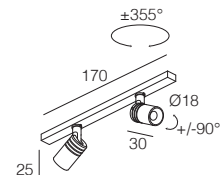
MINI TINI B 48V DOUBLE

-  IP40
-  Class III
-  Binario a parete, soffitto
Wall, ceiling mounting track
-  Collegare a binario a bassa tensione 48Vdc
Connect to 48Vdc low voltage track
-  52 gr
-  Altamente riciclabile
Highly recyclable






MINI TINI B 48V DOUBLE

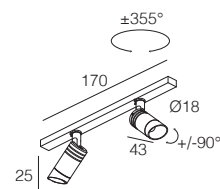
	1W x 2 48Vdc	2W x 2 48Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	2 x 100lm	2 x 150lm		
 10° Lens	734186._ _	734187._ _	<ul style="list-style-type: none"> 4 Nero - Black 7 Bianco - White B Bronzo Scuro Dark Bronze U 2200K X 2700K CRI > 90 W 3000K CRI > 90 9 4000K 1 5000K 	
 25° Lens	7G4186._ _	7G4187._ _		
 40° Lens	744186._ _	744187._ _		
 60° Lens	754186._ _	754187._ _		



MINI TINI B 48V DOUBLE

CON VISIERA - WITH VISOR

	1W x 2 48Vdc	2W x 2 48Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	2 x 100lm	2 x 150lm		
 10° Lens	734236._ _	734237._ _	<ul style="list-style-type: none"> 4 Nero - Black 7 Bianco - White B Bronzo Scuro Dark Bronze U 2200K X 2700K CRI > 90 W 3000K CRI > 90 9 4000K 1 5000K 	
 25° Lens	7G4236._ _	7G4237._ _		
 40° Lens	744236._ _	744237._ _		
 60° Lens	754236._ _	754237._ _		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

48Vdc **CV70-F-48-N** pag. 617



Micro Binari 48Vdc
48Vdc Micro Track

pag. 570

* Prevedere 1 indirizzo DALI
per ogni Mini Tini B 48V Double
Please consider 1 DALI address
for each Mini Tini B 48V Double

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



▼ **TINI B 48V**
TONO B 48V

**I dettagli
messi in luce
da un nuovo
punto di vista**

The details
enlightened by a
new point of view

I mini proiettori a binario Tini e Tono sono caratterizzati da massima orientabilità e dimensioni contenute. L'installazione a binario li rende estremamente flessibili, perfetti per il settore retail ed hospitality. Disponibili in 3 finiture, si prestano ad ogni progetto.

The mini track projectors Tini and Tono are characterized by maximum orientability and small dimensions. The track installation makes them extremely flexible, perfect for the retail and hospitality sector. Available in three finishes, they fit every project.







DGA

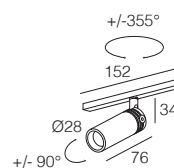
TINI B 48V

-  IP40
-  Class III
-  Binario a parete, soffitto
Wall, ceiling mounting track
-  Collegare a binario a bassa tensione 48Vdc
Connect to 48Vdc low voltage track
-  90 gr
-  Altamente riciclabile
Highly recyclable







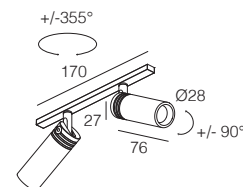
■ TINI B 48V

	3W 48Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	300lm		
 15° Lens	7A4182._ _	<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> U 2200K
 30° Lens	764182._ _	<input type="checkbox"/> B Bronzo Scuro Dark Bronze	<input type="checkbox"/> Y 2700K
 60° Lens	754182._ _	<input type="checkbox"/> H Nero - Black	<input type="checkbox"/> X 2700K CRI > 90
 Lente ellittica Elliptical lens	774182._ _		<input type="checkbox"/> 6 3000K
			<input type="checkbox"/> W 3000K CRI > 90
			<input type="checkbox"/> 9 4000K
			<input type="checkbox"/> 1 5000K



■ TINI B 48V DOUBLE

	3W x 2 48Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	2 x 300lm		
 15° Lens	7A4185._ _	<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> U 2200K
 30° Lens	764185._ _	<input type="checkbox"/> B Bronzo Scuro Dark Bronze	<input type="checkbox"/> Y 2700K
 60° Lens	754185._ _	<input type="checkbox"/> H Nero - Black	<input type="checkbox"/> X 2700K CRI > 90
 Lente ellittica Elliptical lens	774185._ _		<input type="checkbox"/> 6 3000K
			<input type="checkbox"/> W 3000K CRI > 90
			<input type="checkbox"/> 9 4000K
			<input type="checkbox"/> 1 5000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

48Vdc CV70-F-48-N pag. 617



Micro Binari 48Vdc
48Vdc Micro Track

pag. 570

* Prevedere 1 indirizzo DALI
per ogni Tini B 48V / Tini B 48V Double
Please consider 1 DALI address
for each Tini B 48V / Tini B 48V Double

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

TONO B 48V



IP40



Class III

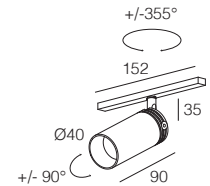
Binario a parete, soffitto
Wall, ceiling mounting trackCollegare a binario a bassa tensione 48Vdc
Connect to 48Vdc low voltage track

190 gr

Altamente riciclabile
Highly recyclable

■ TONO B 48V

	3W 48Vdc	6W 48Vdc	9W 48Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
3° Lens	7T4039._ _			<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K
10° Lens	734040._ _ 734041._ _			<input type="checkbox"/> B Bronzo Scuro Dark Bronze	<input type="checkbox"/> 6 3000K
30° Lens	764040._ _ 764041._ _			<input type="checkbox"/> H Nero - Black	<input type="checkbox"/> W 3000K CRI > 90
50° Lens	7D4040._ _ 7D4041._ _				<input type="checkbox"/> J 3500K
					<input type="checkbox"/> 9 4000K



■ TONO B 48V

CON NIDO D'APE - WITH HEX LOUVER

	3W 48Vdc	6W 48Vdc	9W 48Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
3° Lens	7T4042._ _			<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K
10° Lens	734043._ _ 734044._ _			<input type="checkbox"/> B Bronzo Scuro Dark Bronze	<input type="checkbox"/> 6 3000K
30° Lens	764043._ _ 764044._ _			<input type="checkbox"/> H Nero - Black	<input type="checkbox"/> W 3000K CRI > 90
50° Lens	7D4043._ _ 7D4044._ _				<input type="checkbox"/> J 3500K
					<input type="checkbox"/> 9 4000K

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

48Vdc CV70-F-48-N pag. 617




Micro Binari 48Vdc
48Vdc Micro Track

pag. 570

* Prevedere 1 indirizzo DALI
per ogni Tono B 48V
Please consider 1 DALI address
for each Tono B 48VEXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH





DGA

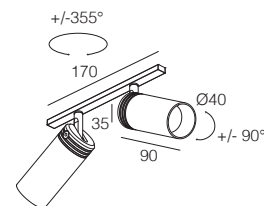
TONO B 48V DOUBLE

-  IP40
-  Class III
-  Binario a parete, soffitto
Wall, ceiling mounting track
-  Collegare a binario a bassa tensione 48Vdc
Connect to 48Vdc low voltage track
-  265 gr
-  Altamente riciclabile
Highly recyclable







■ TONO B 48V DOUBLE

	3W x 2 48Vdc	6W x 2 48Vdc	9W x 2 48Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm x 2	500lm x 2	650lm x 2		
 3° Lens	7T4174._ _			<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K
 10° Lens		734175._ _	734176._ _	<input type="checkbox"/> B Bronzo Scuro Dark Bronze	<input type="checkbox"/> 6 3000K
 30° Lens		764175._ _	764176._ _	<input type="checkbox"/> H Nero - Black	<input type="checkbox"/> W 3000K CRI > 90
 50° Lens		7D4175._ _	7D4176._ _		<input type="checkbox"/> J 3500K
					<input type="checkbox"/> 9 4000K



■ TONO B 48V DOUBLE

CON NIDO D'APE - WITH HEX LOUVER

	3W x 2 48Vdc	6W x 2 48Vdc	9W x 2 48Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm x 2	500lm x 2	650lm x 2		
 3° Lens	7T4177._ _			<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K
 10° Lens		734178._ _	734179._ _	<input type="checkbox"/> B Bronzo Scuro Dark Bronze	<input type="checkbox"/> 6 3000K
 30° Lens		764178._ _	764179._ _	<input type="checkbox"/> H Nero - Black	<input type="checkbox"/> W 3000K CRI > 90
 50° Lens		7D4178._ _	7D4179._ _		<input type="checkbox"/> J 3500K
					<input type="checkbox"/> 9 4000K

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

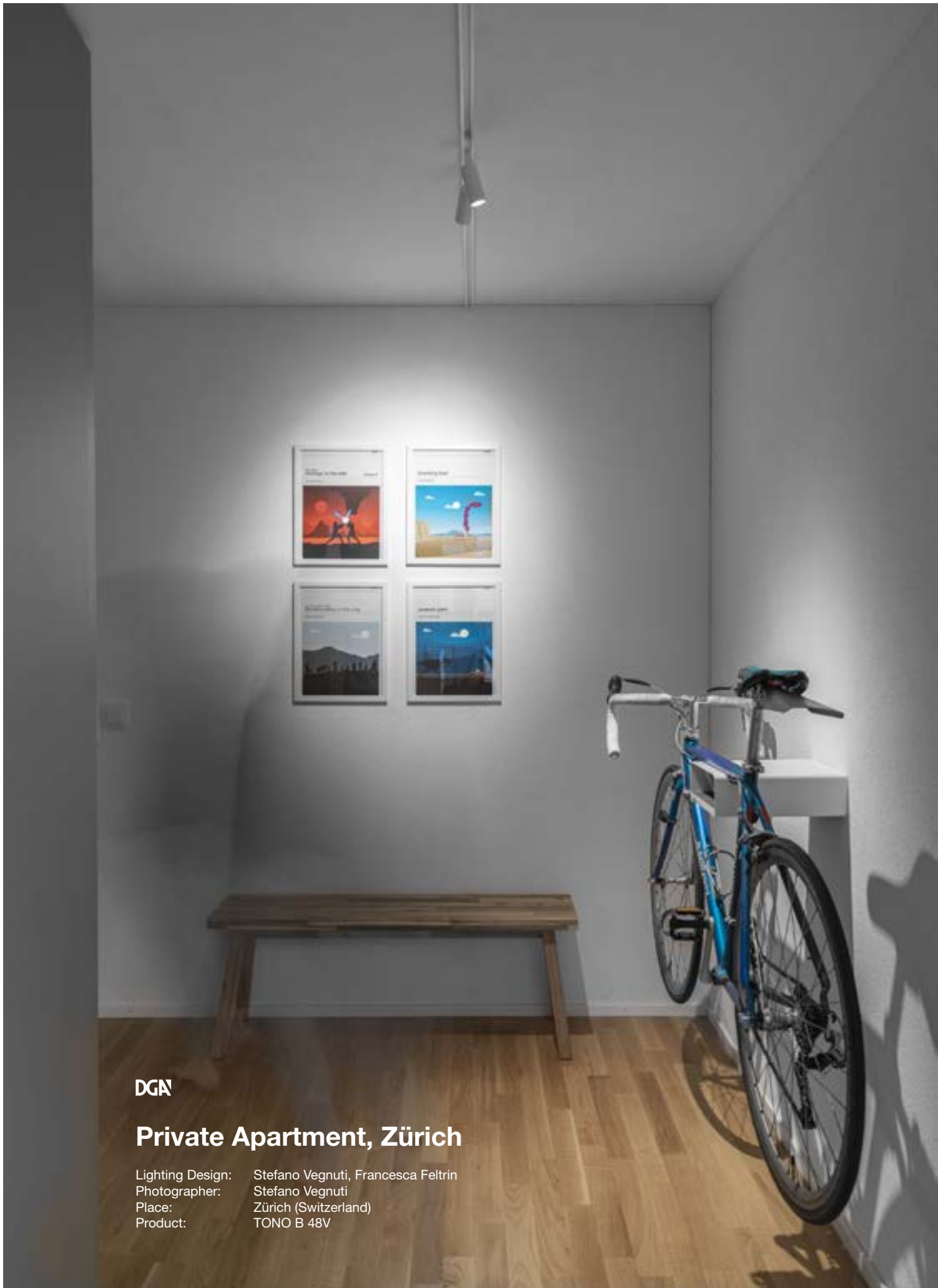
48Vdc CV70-F-48-N pag. 617

Micro Binari 48Vdc
48Vdc Micro Track

pag. 570

* Prevedere 1 indirizzo DALI
per ogni Tono B 48V Double
Please consider 1 DALI address
for each Tono B 48V Double

EXAMPLE CODE COMPOSITION
123456.



DGN



Private Apartment, Zürich

Lighting Design: Stefano Vegnuti, Francesca Feltrin
Photographer: Stefano Vegnuti
Place: Zürich (Switzerland)
Product: TONO B 48V







DGA

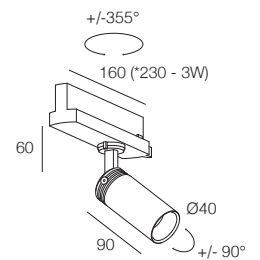
TONO B 220V

-  IP40
-  Class II
-  Binario a parete, soffitto
Wall, ceiling mounting track
-  Fornito con attacco a binario 230Vac
Provided with 230Vac track connector
-  300 gr
-  Altamente riciclabile
Highly recyclable







■ TONO B 220V

	3W 220-240Vac	6W 220-240Vac	9W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
 3° Lens	7T3773._ _			<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K
 10° Lens		733774._ _	733775._ _	<input type="checkbox"/> B Bronzo Scuro Dark Bronze	<input type="checkbox"/> 6 3000K
 30° Lens		763774._ _	763775._ _	<input type="checkbox"/> H Nero - Black	<input type="checkbox"/> W 3000K CRI > 90
 50° Lens		7D3774._ _	7D3775._ _		<input type="checkbox"/> J 3500K
					<input type="checkbox"/> 9 4000K



■ TONO B 220V

CON NIDO D'APE - WITH HEX LOUVER

	3W 220-240Vac	6W 220-240Vac	9W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
 3° Lens	7T3776._ _			<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K
 10° Lens		733777._ _	733778._ _	<input type="checkbox"/> B Bronzo Scuro Dark Bronze	<input type="checkbox"/> 6 3000K
 30° Lens		763777._ _	763778._ _	<input type="checkbox"/> H Nero - Black	<input type="checkbox"/> W 3000K CRI > 90
 50° Lens		7D3777._ _	7D3778._ _		<input type="checkbox"/> J 3500K
					<input type="checkbox"/> 9 4000K



Binari 230Vac e accessori
230Vac tracks and accessories

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



DGN

The Bank Contemporary Art Collection

Lighting Design: Studio Azzolin-Betto
Architectural Project: Studio SAMA
Place: Bassano del Grappa (Italy)
Photographer: Alessandro Zarpellon



DGN

The Bank Contemporary Art Collection

Lighting Design: Studio Azzolin-Betto
Architectural Project: Studio SAMA
Place: Bassano del Grappa (Italy)
Photographer: Alessandro Zarpellon
Product: TONO B 220V





▼ MINI TINI B 24V






DGN

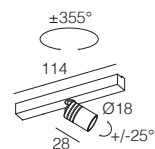
MINI TINI B 24V

-  IP40
-  Class III
-  Binario a parete, soffitto
Wall, ceiling mounting track
-  Collegare a binario a bassa tensione 24Vdc
Connect to 24Vdc low voltage track
-  40 gr
-  Altamente riciclabile
Highly recyclable



■ MINI TINI B 24V

	1W 24Vdc	2W 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 10° Lens	733873._ _	733874._ _	<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> U 2200K
 25° Lens	7G3873._ _	7G3874._ _	<input type="checkbox"/> B Bronzo Scuro Dark Bronze	<input type="checkbox"/> X 2700K CRI > 90
 40° Lens	743873._ _	743874._ _	<input type="checkbox"/> H Nero - Black	<input type="checkbox"/> W 3000K CRI > 90
 60° Lens	753873._ _	753874._ _		<input type="checkbox"/> 9 4000K
				<input type="checkbox"/> 1 5000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

24Vdc CV70-F-24-N pag. 613



Binari 24Vdc e accessori
24Vdc tracks and accessories

pag. 568

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

TINI B 24V



IP40



Class III

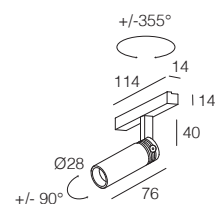
Binario a parete, soffitto
Wall, ceiling mounting trackCollegare a binario a bassa tensione 24Vdc
Connect to 24Vdc low voltage track

110 gr

Altamente riciclabile
Highly recyclable

■ TINI B 24V

	3W 24Vdc	Lumen Output 3000K	300lm	Finiture Finish	Colore LED LED Colour
15° Lens	7A3772._ _			<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> B Bronzo Scuro Dark Bronze <input type="checkbox"/> H Nero - Black	<input type="checkbox"/> U 2200K <input type="checkbox"/> Y 2700K <input type="checkbox"/> X 2700K CRI > 90 <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> 1 5000K
30° Lens	763772._ _				
60° Lens	753772._ _				
Lente ellittica Elliptical lens	773772._ _				

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

24Vdc CV70-F-24-N pag. 613


Binari 24Vdc e accessori
24Vdc tracks and accessories

pag. 568

EXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH





DGA

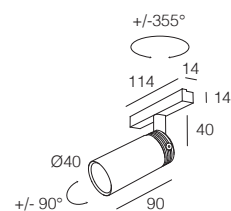
TONO B 24V

-  IP40
-  Class III
-  Binario a parete, soffitto
Wall, ceiling mounting track
-  Collegare a binario a bassa tensione 24Vdc
Connect to 24Vdc low voltage track
-  200 gr
-  Altamente riciclabile
Highly recyclable







■ TONO B 24V

	3W 24Vdc	6W 24Vdc	9W 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
 3° Lens	7T3754._ _			<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> B Bronzo Scuro Dark Bronze <input type="checkbox"/> H Nero - Black	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> 1 5000K
 10° Lens	733755._ _	733756._ _			
 30° Lens	763755._ _	763756._ _			
 50° Lens	7D3755._ _	7D3756._ _			



■ TONO B 24V

CON NIDO D'APE - WITH HEX LOUVER

	3W 24Vdc	6W 24Vdc	9W 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
 3° Lens	7T3757._ _			<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> B Bronzo Scuro Dark Bronze <input type="checkbox"/> H Nero - Black	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> 1 5000K
 10° Lens	733758._ _	733759._ _			
 30° Lens	763758._ _	763759._ _			
 50° Lens	7D3758._ _	7D3759._ _			

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

24Vdc CV70-F-24-N pag. 613

Binari 24Vdc e accessori
24Vdc tracks and accessories

pag. 568

EXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH



▼ CROMA

**Molteplici configurazioni
da integrare con
creatività al progetto**

Multiple configurations to
be creatively integrated
into the project





CROMA

- IP40
- Class III
- Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
- Collegare in serie 500mA
Connect in series at 500mA
- 135 gr
- Altamente riciclabile
Highly recyclable

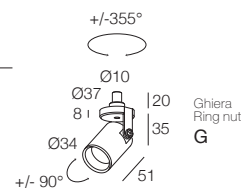


Ottiche e snoot intercambiabili
Alta efficienza
Svariate tipologie di fissaggio

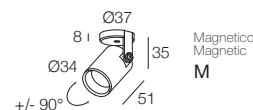
Interchangeable optics and snoots
High efficiency
Various types of fastening

CROMA

	6W 500mA		Finiture Finish	Colore LED LED Colour	Elementi di fissaggio Fixing element
Lumen Output 3000K	470lm				
20° Lens	784355. _ _ _	3 Grigio - Gray	4 Nero - Black	Y 2700K	G Ghiera - Ring nut
40° Lens	744355. _ _ _	7 Bianco - White	T Titanio - Titanium	6 3000K	M Magnetico - Magnetic
50° Lens	754355. _ _ _	Z Champagne Gold		W 3000K CRI > 90	P Applique - Applique
				9 4000K	
				1 5000K	



Visiera cilindrica antiabbagliamento H 3 mm inclusa
Low glare snoot H 3 mm included



VISIERA CILINDRICA ANTIABBAGLIAMENTO
COMPRESIVA DI LENTE

LOW GLARE SNOOT WITH LENS INCLUDED



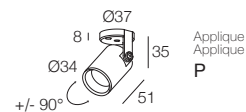
VISIERA CILINDRICA ANTIABBAGLIAMENTO
CON NIDO D'APE COMPRESIVA DI LENTE

LOW GLARE SNOOT WITH HEX LOUVER AND LENS INCLUDED



20° Lens	A01000._0	A01006._0	A01012._0	A01001._0	A01007._0	A01013._0
40° Lens	A01002._0	A01008._0	A01014._0	A01003._0	A01009._0	A01015._0
50° Lens	A01004._0	A01010._0	A01016._0	A01005._0	A01011._0	A01017._0

FINISH



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA CC20-F-500-N pag. 590

ELEMENTI DI FISSAGGIO
FIXING ELEMENTS



Ghiera
Ring nut
G
 Ø 10 mm

Magnetico
Magnetic
M

Applique
Applique
P

EXAMPLE CODE COMPOSITION
123456.



DGA

TONO P



IP40



Class III

Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mountingCollegare in serie 500mA o 700mA o 900mA
Connect in series at 500mA or 700mA or 900mA

180 gr

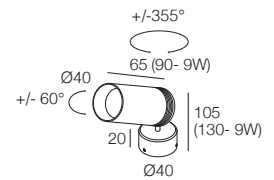
Altamente riciclabile
Highly recyclable

Luce puntuale
Sorgente piccola e compatta
Cablaggio semplificato

Spot light
Small and compact source
Simplified wiring

■ TONO P

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
3° Lens	7T4402._ _			3 Grigio - Gray 4 Nero - Black T Titanio - Titanium Z Champagne Gold	Y 2700K 6 3000K W 3000K CRI > 90 J 3500K 9 4000K
10° Lens	734403._ _		734404._ _		
30° Lens	764403._ _		764404._ _		
50° Lens	7D4403._ _		7D4404._ _		



NOTA:
È possibile richiedere
versione da incasso con molle

Recessed version with springs
available upon request

■ TONO P

CON NIDO D'APE - WITH HEX LOUVER

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
3° Lens	7T4405._ _			3 Grigio - Gray 4 Nero - Black T Titanio - Titanium Z Champagne Gold	Y 2700K 6 3000K W 3000K CRI > 90 J 3500K 9 4000K
10° Lens	734406._ _		734407._ _		
30° Lens	764406._ _		764407._ _		
50° Lens	7D4406._ _		7D4407._ _		

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)







500mA	CC20-F-500-N	pag. 590
700mA	CC20-F-700-N	pag. 598
900mA	CC20-F-900-N	pag. 602

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

TONO P90





-  IP40
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  Collegare in serie 500mA o 700mA o 900mA
Connect in series at 500mA or 700mA or 900mA
-  180 gr
-  Altamente riciclabile
Highly recyclable

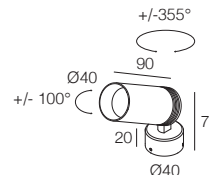


Massima orientabilità
Sistema antiabbagliamento
Quattro ottiche disponibili

Maximum orientability
Anti-glare system
Four optics available





■ TONO P90

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
 3° Lens	7T4045._ _			■ 3 Grigio - Gray ■ 4 Nero - Black ■ T Titanio - Titanium ■ Z Champagne Gold	■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 ■ J 3500K ■ 9 4000K
 10° Lens	734046._ _	734047._ _			
 30° Lens	764046._ _	764047._ _			
 50° Lens	7D4046._ _	7D4047._ _			



■ TONO P90

CON NIDO D'APE - WITH HEX LOUVER

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
 3° Lens	7T4048._ _			■ 3 Grigio - Gray ■ 4 Nero - Black ■ T Titanio - Titanium ■ Z Champagne Gold	■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 ■ J 3500K ■ 9 4000K
 10° Lens	734049._ _	734050._ _			
 30° Lens	764049._ _	764050._ _			
 50° Lens	7D4049._ _	7D4050._ _			

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA	CC20-F-500-N	pag. 590
700mA	CC20-F-700-N	pag. 598
900mA	CC20-F-900-N	pag. 602

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH





DGA

Private villa, Gaiole in Chianti

Architectural Project: m²atelier Studio
Place: Siena (Italy)
Photographer: Lorenzo Pennati
Product: TONO P



▼ TULI

Cut off ad alta precisione

High precision cut off

Tuli è il proiettore da interno che, grazie al suo cut off di precisione emette un cerchio di luce ben definito. La sua luce è ideale per mettere in evidenza i punti di interesse e creare un effetto scenico di grande impatto, dove i chiaroscuri sono portati all'estremo. Tuli è disponibile anche con nido d'ape, una soluzione che riduce l'abbagliamento e migliora il comfort visivo.

Tuli is a projector for indoor use that, with its very definite cut off, emits a very precise round light beam. Its light is the ideal solution to highlight important details and obtain a scenic effect of amazing impact, with extreme chiaroscuro.

Oratorio degli Angeli Custodi

Client:	Fondazione Cassa Di Risparmio Di Lucca
Architectural Design:	Studio MICROSCAPE - Lucca
Lighting Design:	Tecno Service Srl - Lucca
Place:	Lucca (Italy)
Photographer:	Filippo Poli



DGA

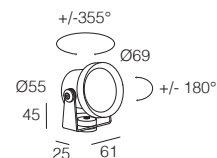
TULI

-  IP40
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  Collegare in serie 350mA
Connect in series at 350mA
-  310 gr
-  Altamente riciclabile
Highly recyclable





TULI

	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	700lm		
 10° Lens	733791._ _	■ 4 Nero - Black	■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 ■ 9 4000K
 30° Lens	763791._ _		



TULI

CON NIDO D'APE - WITH HEX LOUVER

	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	700lm		
 10° Lens	733795._ _	■ 4 Nero - Black	■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 ■ 9 4000K
 30° Lens	763795._ _		

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582

ACCESSORI
ACCESSORIES



Visiera antiabbagliamento
Low glare tube visor
A00574.40
pag. 556

EXAMPLE CODE COMPOSITION
123456.



▼ AURORA SERIES

Una luce potente e delicata


A powerful and discreet light

Aurora è un proiettore a binario di dimensioni compatte dal design particolarmente elegante. Il sistema di orientabilità nascosto e l'ottica estremamente efficiente caratterizzano l'apparecchio e rendono la luce unica protagonista.

Aurora è un apparecchio facilmente integrabile nell'architettura e disponibile in tre differenti potenze e finiture. Flessibilità, design ed efficienza: Aurora è perfetto per tutte le applicazioni retail.

Aurora is a track mounting projector characterized by its small dimensions and an extremely elegant design. It is supplied with a hidden adjustability system and a very efficient optic which mark the fixture out and make the light to be the protagonist.

Aurora is available with four different optics and finishes which enable it to easily integrate within the architecture. Flexibility, design and efficacy: Aurora is perfect for all retail applications.



ATTACCO A
BINARIO A FILO

FLUSH TO TRACK
ADAPTOR

DGA

AURORA 1500



IP40



Class II

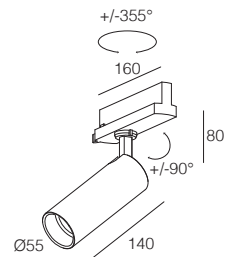
Binario a parete, soffitto
Wall, ceiling mounting trackFornito con attacco a binario 230Vac
Provided with 230Vac track connector

550 gr

Altamente riciclabile
Highly recyclable

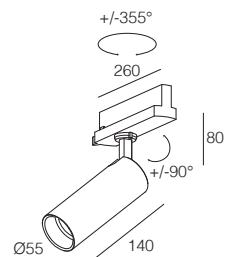
AURORA 1500

	21W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1500lm		
15° Reflector	7A3752._ _	<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> H Nero - Black <input type="checkbox"/> W All White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K
25° Reflector	7G3752._ _		
40° Reflector	743752._ _		



AURORA 1500 DALI

	21W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1500lm		
15° Reflector	7A3837._ _	<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> H Nero - Black <input type="checkbox"/> W All White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K
25° Reflector	7G3837._ _		
40° Reflector	743837._ _		

Binari 230Vac e accessori
230Vac tracks and accessories

pag. 562

ACCESSORI
ACCESSORIESNido D'ape
Hex Louver
A00732.40EXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH

DGA

AURORA 1500 F




-  IP40
-  Class II
-  Binario a parete, soffitto
Wall, ceiling mounting track
-  Fornito con attacco a filo per binario 230Vac
Supplied with adaptor flush to 230Vac track
-  535 gr
-  Altamente riciclabile
Highly recyclable

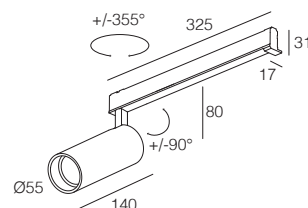


Adattatore a filo per binario
Alimentazione Integrata
Elevato comfort visivo




Flush to track adaptor
Integrated Power Supply
High visual comfort

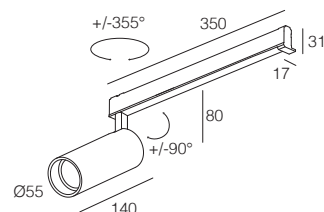
■ AURORA 1500 F

	21W 220-240Vac	Lumen Output 3000K	1500lm	Finiture Finish	Colore LED LED Colour
 15° Reflector	7A4201._ _			<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> H Nero - Black <input type="checkbox"/> W All White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K
 25° Reflector	7G4201._ _				
 40° Reflector	744201._ _				



■ AURORA 1500 F DALI

	21W 220-240Vac	Lumen Output 3000K	1500lm	Finiture Finish	Colore LED LED Colour
 15° Reflector	7A4202._ _			<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> H Nero - Black <input type="checkbox"/> W All White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K
 25° Reflector	7G4202._ _				
 40° Reflector	744202._ _				



Binari 230Vac per Aurora F
230Vac tracks for Aurora F

pag. 566

ACCESSORI
ACCESSORIES

Nido D'ape
Hex Louver
A00732.40

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

AURORA 3000



IP40



Class II

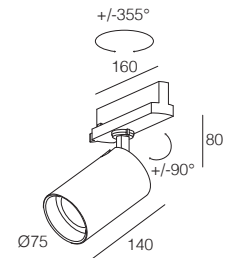
Binario a parete, soffitto
Wall, ceiling mounting trackFornito con attacco a binario 230Vac
Provided with 230Vac track connector

760 gr

Altamente riciclabile
Highly recyclable

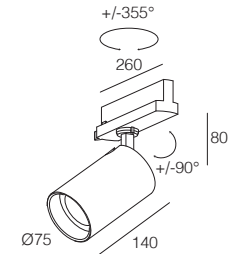
AURORA 3000

	30W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	3000lm		
10° Reflector	733750._ _	<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K
20° Reflector	783750._ _	<input type="checkbox"/> H Nero - Black	<input type="checkbox"/> 6 3000K
30° Reflector	763750._ _	<input type="checkbox"/> W All White	<input type="checkbox"/> W 3000K CRI > 90
40° Reflector	743750._ _		<input type="checkbox"/> 9 4000K



AURORA 3000 DALI

	30W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	3000lm		
10° Reflector	733836._ _	<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K
20° Reflector	783836._ _	<input type="checkbox"/> H Nero - Black	<input type="checkbox"/> 6 3000K
30° Reflector	763836._ _	<input type="checkbox"/> W All White	<input type="checkbox"/> W 3000K CRI > 90
40° Reflector	743836._ _		<input type="checkbox"/> 9 4000K

Binari 230Vac e accessori
230Vac tracks and accessories

pag. 562

ACCESSORI
ACCESSORIESNido D'ape
Hex Louver
A00959.40EXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH





DGA

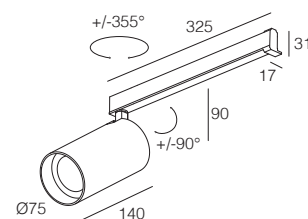
AURORA 3000 F

-  IP40
-  Class II
-  Binario a parete, soffitto
Wall, ceiling mounting track
-  Fornito con attacco a filo per binario 230Vac
Supplied with adaptor flush to 230Vac track
-  760 gr
-  Altamente riciclabile
Highly recyclable







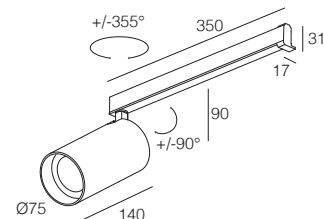
■ AURORA 3000 F

	30W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	3000lm		
 10° Reflector	734203._ _	<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K
 20° Reflector	784203._ _	<input type="checkbox"/> H Nero - Black	<input type="checkbox"/> 6 3000K
 30° Reflector	764203._ _	<input type="checkbox"/> W All White	<input type="checkbox"/> W 3000K CRI > 90
 40° Reflector	744203._ _		<input type="checkbox"/> 9 4000K



■ AURORA 3000 F DALI

	30W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	3000lm		
 10° Reflector	734204._ _	<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K
 20° Reflector	784204._ _	<input type="checkbox"/> H Nero - Black	<input type="checkbox"/> 6 3000K
 30° Reflector	764204._ _	<input type="checkbox"/> W All White	<input type="checkbox"/> W 3000K CRI > 90
 40° Reflector	744204._ _		<input type="checkbox"/> 9 4000K





Binari 230Vac per Aurora F
230Vac tracks for Aurora F

pag. 566

ACCESSORI
ACCESSORIESNido D'ape
Hex Louver
A00959.40EXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH




DGA

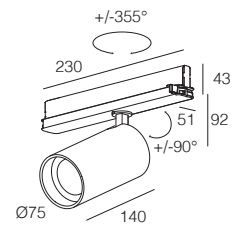
AURORA 4000

-  IP40
-  Class II
-  Binario a parete, soffitto
Wall, ceiling mounting track
-  Fornito con attacco a binario 230Vac
Provided with 230Vac track connector
-  760 gr
-  Altamente riciclabile
Highly recyclable






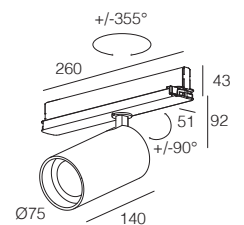
■ AURORA 4000

	35W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	4000lm		
 20° Reflector	783751._ _	<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K
 30° Reflector	763751._ _	<input checked="" type="checkbox"/> H Nero - Black	<input type="checkbox"/> 6 3000K
 40° Reflector	743751._ _	<input type="checkbox"/> W All White	<input type="checkbox"/> W 3000K CRI > 90
			<input type="checkbox"/> 9 4000K



■ AURORA 4000 DALI

	35W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	4000lm		
 20° Reflector	784249._ _	<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K
 30° Reflector	764249._ _	<input checked="" type="checkbox"/> H Nero - Black	<input type="checkbox"/> 6 3000K
 40° Reflector	744249._ _	<input type="checkbox"/> W All White	<input type="checkbox"/> W 3000K CRI > 90
			<input type="checkbox"/> 9 4000K



Binari 230Vac e accessori
230Vac tracks and accessories

pag. 562

ACCESSORI
ACCESSORIES



Nido D'ape
Hex Louver
A00959.40






EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



DGA

AURORA 1500 CASAMBI




-  IP40
-  Class II
-  Binario a parete, soffitto
Wall, ceiling mounting track
-  Fornito con attacco a binario 230Vac
Provided with 230Vac track connector
-  600 gr
-  Altamente riciclabile
Highly recyclable

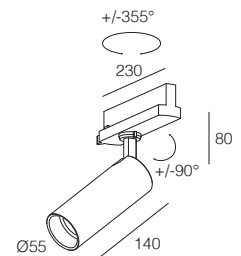


Tecnologia Casambi
Elevate prestazioni
Tre ottiche disponibili

Casambi Technology
High performance
Three optics available

■ AURORA 1500 CASAMBI

	21W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1500lm		
 15° Reflector	7A3901._ _	<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K
 25° Reflector	7G3901._ _	<input type="checkbox"/> H Nero - Black	<input type="checkbox"/> 6 3000K
 40° Reflector	743901._ _	<input type="checkbox"/> W All White	<input type="checkbox"/> W 3000K CRI > 90
			<input type="checkbox"/> 9 4000K



Binari 230Vac e accessori
230Vac tracks and accessories

pag. 562

ACCESSORI
ACCESSORIES









Nido D'ape
Hex Louver
A00732.40

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH





DGN

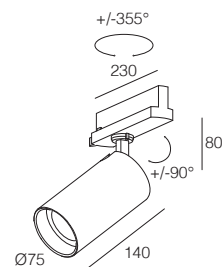
AURORA 3000 CASAMBI

-  IP40
-  Class II
-  Binario a parete, soffitto
Wall, ceiling mounting track
-  Fornito con attacco a binario 230Vac
Provided with 230Vac track connector
-  800 gr
-  Altamente riciclabile
Highly recyclable



AURORA 3000 CASAMBI

	30W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	3000lm		
 10° Reflector	733902._ _	<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K
 20° Reflector	783902._ _	<input type="checkbox"/> H Nero - Black	<input type="checkbox"/> 6 3000K
 30° Reflector	763902._ _	<input type="checkbox"/> W All White	<input type="checkbox"/> W 3000K CRI > 90
 40° Reflector	743902._ _		<input type="checkbox"/> 9 4000K



Binari 230Vac e accessori
230Vac tracks and accessories

pag. 562

ACCESSORI
ACCESSORIES



Nido D'ape
Hex Louver
A00959.40

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

▲ AURORA ZOOM

La regolazione ottimale del fascio

Optimal setting up of the beam

I proiettori della serie Aurora Zoom, dal design minimalista e dai volumi contenuti, grazie al dispositivo zoom, permettono di regolare l'ottica, per soddisfare qualsiasi esigenza progettuale.

La regolazione dell'emissione luminosa modifica il fascio ed assicura una luce efficace e flessibile.

Questi apparecchi versatili sono disponibili in versione applique, in versione a binario e in versione a semi incasso.

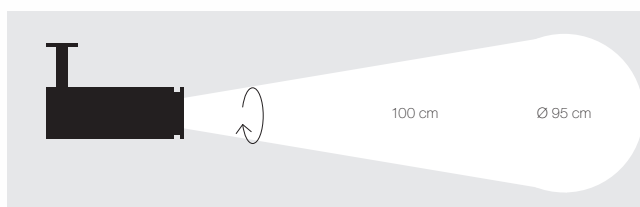
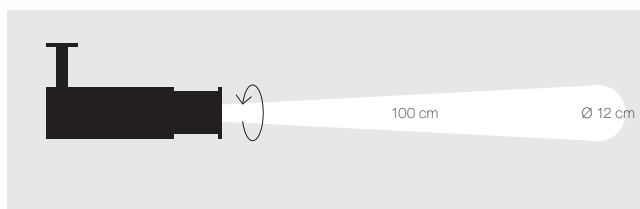
The Aurora Zoom series projectors, with minimal design and small volumes, thanks to the zoom device, allow you to adjust the optics, to meet any design need.

The light emission adjustment modifies the beam and ensures an effective and flexible light.

These versatile luminaires are available in wall-mounted, track-mounted and semi-recessed versions.



Ottica zoom per un'illuminazione finemente accentuata
Zoom optics for finely accentuated illumination








Luce ben definita
Ottica Zoom per molteplici effetti
luminosi
Forme reinventate attraverso la luce

Well defined light
Zoom Optic for multiple light effects
Shapes reinvented through light



DGA

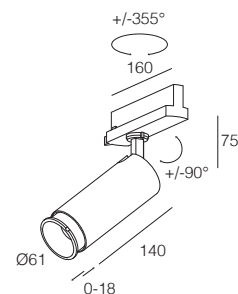
AURORA ZOOM 1500

-  IP40
-  Class II
-  Binario a parete, soffitto
Wall, ceiling mounting track
-  Fornito con attacco a binario 230Vac
Provided with 230Vac track connector
-  750 gr
-  Altamente riciclabile
Highly recyclable



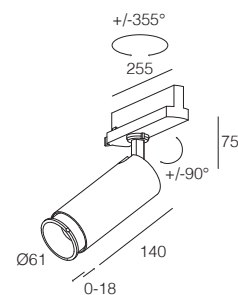
■ AURORA ZOOM 1500

	18W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	900lm		
 Zoom lens 9° > 40°	7Z3971._ _	<input type="checkbox"/> 7 Bianco - White <input checked="" type="checkbox"/> H Nero - Black <input type="checkbox"/> W All White	<input type="checkbox"/> Y 2700K <input checked="" type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K



■ AURORA ZOOM 1500 DALI

	18W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	900lm		
 Zoom lens 9° > 40°	7Z4351._ _	<input type="checkbox"/> 7 Bianco - White <input checked="" type="checkbox"/> H Nero - Black <input type="checkbox"/> W All White	<input type="checkbox"/> Y 2700K <input checked="" type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K



Binari 230Vac e accessori
230Vac tracks and accessories

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



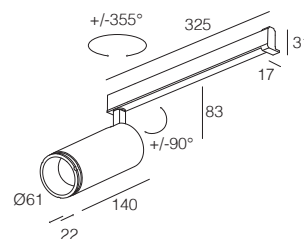
AURORA ZOOM 1500 F



-  IP40
-  Class II
-  Binario a parete, soffitto
Wall, ceiling mounting track
-  Fornito con attacco a filo per binario 230Vac
Supplied with adaptor flush to 230Vac track
-  735 gr
-  Altamente riciclabile
Highly recyclable

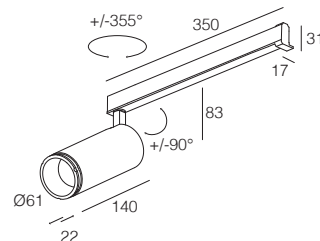
■ AURORA ZOOM 1500 F

	18W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	900lm		
 Zoom lens 9° > 40°	7Z4205._ _	<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> H Nero - Black <input type="checkbox"/> W All White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K



■ AURORA ZOOM 1500 F DALI

	18W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	900lm		
 Zoom lens 9° > 40°	7Z4206._ _	<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> H Nero - Black <input type="checkbox"/> W All White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K



Binari 230Vac per Aurora F
230Vac tracks for Aurora F


EXAMPLE CODE COMPOSITION

123456.



DGA

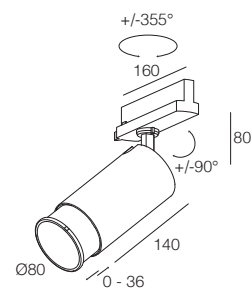
AURORA ZOOM 3000

-  IP40
-  Class II
-  Binario a parete, soffitto
Wall, ceiling mounting track
-  Fornito con attacco a binario 230Vac
Provided with 230Vac track connector
-  1050 gr
-  Altamente riciclabile
Highly recyclable



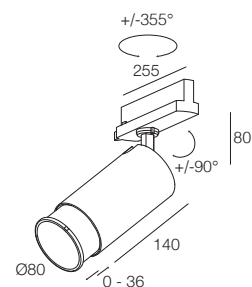
■ AURORA ZOOM 3000

	30W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1400lm		
 Zoom lens 8° > 45°	7Z3973_ _ _	<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> H Nero - Black <input type="checkbox"/> W All White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K



■ AURORA ZOOM 3000 DALI

	30W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1400lm		
 Zoom lens 8° > 45°	7Z4352_ _ _	<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> H Nero - Black <input type="checkbox"/> W All White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K



Binari 230Vac e accessori
230Vac tracks and accessories

DGN

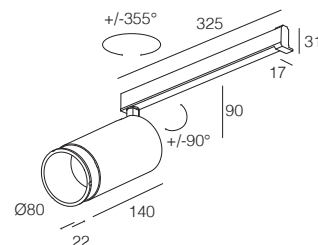
AURORA ZOOM 3000 F

-  IP40
-  Class II
-  Binario a parete, soffitto
Wall, ceiling mounting track
-  Fornito con attacco a filo per binario 230Vac
Supplied with adaptor flush to 230Vac track
-  1050 gr
-  Altamente riciclabile
Highly recyclable



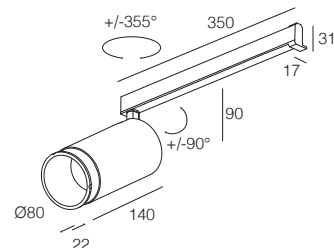
■ AURORA ZOOM 3000 F

30W 220-240Vac		Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1400lm		
 Zoom lens 8° > 45°	7Z4207._ _	<input type="checkbox"/> 7 Bianco - White <input checked="" type="checkbox"/> H Nero - Black <input type="checkbox"/> W All White	<input type="checkbox"/> Y 2700K <input checked="" type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K



■ AURORA ZOOM 3000 F DALI

30W 220-240Vac		Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1400lm		
 Zoom lens 8° > 45°	7Z4208._ _	<input type="checkbox"/> 7 Bianco - White <input checked="" type="checkbox"/> H Nero - Black <input type="checkbox"/> W All White	<input type="checkbox"/> Y 2700K <input checked="" type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K



Binari 230Vac per Aurora F
230Vac tracks for Aurora F

EXAMPLE CODE COMPOSITION

123456.

LED COLOUR
FINISH


DGA

AURORA ZOOM 1500 PL


 IP40

 Class III

 Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting

 Collegare in serie 450mA
Connect in series at 450mA

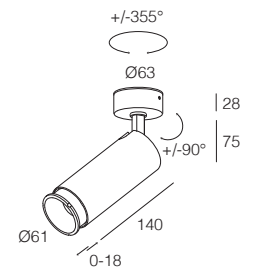
 700 gr

 Altamente riciclabile
Highly recyclable



■ AURORA ZOOM 1500 PL

	14W 450mA		
Lumen Output 3000K	900lm		
 Zoom lens 9° > 40°	7Z3972._._	Finiture Finish <input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> H Nero - Black <input type="checkbox"/> W All White	Colore LED LED Colour <input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

450mA CC20-F-450-N pag. 588

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



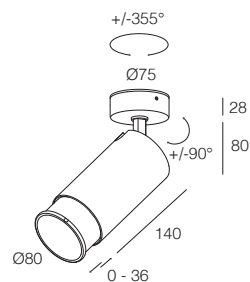
AURORA ZOOM 3000 PL

-  IP40
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  Collegare in serie 700mA
Connect in series at 700mA
-  1030 gr
-  Altamente riciclabile
Highly recyclable



AURORA ZOOM 3000 PL

	25W 700mA		Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1400lm			
 Zoom lens 8° > 45°	7Z3974._ _		<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> H Nero - Black <input type="checkbox"/> W All White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

700mA CC50-F-700-N pag. 598

EXAMPLE CODE COMPOSITION

123456.



DGA

AURORA 1500 PL



IP40



Class III

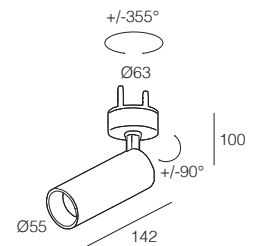
Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mountingCollegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA

600 gr

Altamente riciclabile
Highly recyclable

AURORA 1500 PL







	18W 500mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1500lm	1000lm at source		
15° Reflector	7A3903._ _		<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> H Nero - Black <input type="checkbox"/> W All White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
25° Reflector	7G3903._ _			
40° Reflector	743903._ _	743966._ T DIM-TO-WARM		

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)350mA CC20-A-350-N pag. 583 DIM-TO-WARM
500mA CC20-F-500-N pag. 590ACCESSORI
ACCESSORIESNido D'ape
Hex Louver
A00732.40EXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH

DGA





AURORA 3000 PL

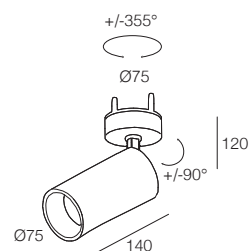
AURORA 4000 PL

-  IP40
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  Collegare in serie 600mA o 700mA o 900mA
Connect in series at 600mA or 700mA or 900mA
-  750 gr
-  Altamente riciclabile
Highly recyclable






AURORA 3000 PL

	25W 700mA	20W 600mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	3000lm	1750lm at source		
 10° Reflector	733904._ _		<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> H Nero - Black <input type="checkbox"/> W All White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
 20° Reflector	783904._ _			
 30° Reflector	763904._ _			
 40° Reflector	743904._ _	743967._ T DIM-TO-WARM		



AURORA 4000 PL

	30W 900mA	25W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	4000lm	2000lm at source		
 20° Reflector	784254._ _		<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> H Nero - Black <input type="checkbox"/> W All White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
 30° Reflector	764254._ _			
 40° Reflector	744254._ _	744258._ T DIM-TO-WARM		

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

600mA	CC36-A-600-N	pag. 595
700mA	CC50-F-700-N	pag. 598
700mA	CC36-A-700-N	pag. 598 DIM-TO-WARM
900mA	CC50-F-900-N	pag. 602

ACCESSORI
ACCESSORIES



Nido D'ape
Hex Louver
A00959.40

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA








INDOOR ▼

SEMI INCASSO

SEMI-RECESSED FIXTURES

DGA

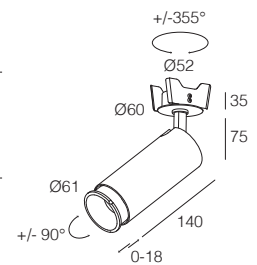
AURORA ZOOM 1500 mP

-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 450mA
Connect in series at 450mA
-  690 gr
-  Ø 52 mm
-  Altamente riciclabile
Highly recyclable



■ AURORA ZOOM 1500 mP

	14W 450mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	900lm		
 Zoom lens 9° > 40°	7Z4011._ _	<input type="checkbox"/> 7 Bianco - White <input checked="" type="checkbox"/> H Nero - Black <input type="checkbox"/> W All White	<input type="checkbox"/> Y 2700K <input checked="" type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)








450mA CC20-F-450-N pag. 588

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

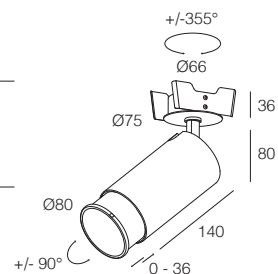
AURORA ZOOM 3000 mP

-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 700mA
Connect in series at 700mA
-  1020 gr
-  Ø 66 mm
-  Altamente riciclabile
Highly recyclable



■ AURORA ZOOM 3000 mP

	25W 700mA		
Lumen Output 3000K	1400lm		
 Zoom lens 8° > 45°	7Z4012._ _	Finiture Finish <input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> H Nero - Black <input type="checkbox"/> W All White	Colore LED LED Colour <input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

700mA CC50-F-700-N pag. 598

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

▼ **POIS m**
design by Valerio Sommella & Anonima Luci

Forme di luce leggera nello spazio














Light forms in space

Private residence, Rome

Architectural Project
and Interior Design: Nora Santonastaso
Place: Rome (Italy)












DGA

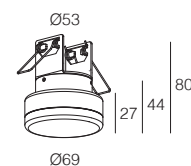
POIS m

-  IP40
-  Class I (230Vac)
-  Class III (24Vdc)
-  Montaggio a parete, soffitto
Wall, ceiling mounting
-  DRIVERLESS technology Collegare alla tensione di rete 230Vac
Connect directly to the line voltage to 230Vac
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  290 gr (POIS 70 m)
-  560 gr (POIS 100 m)
-  1220 gr (POIS 150 m)
-  Ø 53 mm (POIS 70 m)
-  Ø 67 mm (POIS 100 m)
-  Ø 99 mm (POIS 150 m)
-  Altamente riciclabile
Highly recyclable














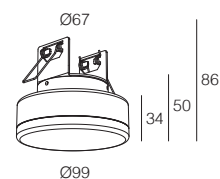
■ POIS 70 m

	4W 24Vdc	8W 230Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	200lm	450lm		
 Vetro opalino Opal glass	7P4255._ _	7P4213._ _	<ul style="list-style-type: none">  4Q Grigio Agata Agate Gray  7 Bianco - White  A Oro - Gold  B6 Bronzo Intenso Intense Bronze  H Nero - Black  L Bianco Perla Oyster White 	<ul style="list-style-type: none">  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K



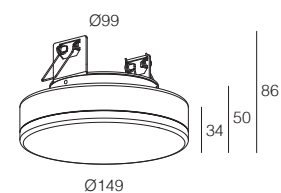
■ POIS 100 m

	6W 24Vdc	12W 230Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	300lm	800lm		
 Vetro opalino Opal glass	7P4256._ _	7P4214._ _	<ul style="list-style-type: none">  4Q Grigio Agata Agate Gray  7 Bianco - White  A Oro - Gold  B6 Bronzo Intenso Intense Bronze  H Nero - Black  L Bianco Perla Oyster White 	<ul style="list-style-type: none">  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K



■ POIS 150 m

	14W 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	700lm		
 Vetro opalino Opal glass	7P4257._ _	<ul style="list-style-type: none">  4Q Grigio Agata Agate Gray  7 Bianco - White  A Oro - Gold  B6 Bronzo Intenso Intense Bronze  H Nero - Black  L Bianco Perla Oyster White 	<ul style="list-style-type: none">  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

24Vdc CV70-F-24-N pag. 613

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

INDOOR ▼

APPLIQUE E SOSPENSIONI
APPLIQUES AND SUSPENSIONS

▼ GEMMA 40 N

**Una forma semplice
ed estremamente
espressiva**

A simple and extremely
expressive form

Gemma 40 N è una micro-
installazione, un cilindro facilmente
integrabile in spazi e situazioni
differenti, che diffonde la luce in
modo uniforme.

Un oggetto essenziale che concilia
estetica ed alte prestazioni.

Gemma 40 N is a micro-installation,
a cylinder easily integrated in
different spaces and situations,
which diffuses light evenly.

An essential object that combines
aesthetics and high performance.



















DGA

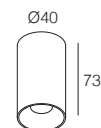
GEMMA 40 N

-  IP40
-  Class III
-  Montaggio a soffitto
Ceiling mounting
-  Versione RGB con cavo in neoprene 100 cm
RGB version with 100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  115 gr
-  Altamente riciclabile
Highly recyclable



■ GEMMA 40 N

	1W 350mA	2W 500mA	3W 350mA	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm	350lm		
 10° Lens	734259._._	734260._._			<ul style="list-style-type: none">  1 Cromo Lucido Shiny Chrome  3 Grigio - Gray  4 Nero - Black  7 Bianco - White  W All White 	<ul style="list-style-type: none">  U 2200K  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K  7 RGB <small>Available on some products only</small>
 30° Lens	764259._._	764260._._		764354._ 7		
 60° Lens	754259._._	754260._._	754353._._			
 Vetro trasparente Transparent glass	724259._._	724260._._	724353._._			
 Vetro satinato Frosted glass	714259._._	714260._._	714353._._	714354._ 7		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-F-350-N	pag. 582
500mA	CC20-F-500-N	pag. 590
350mA RGB	CC36-X-350-N	pag. 621

EXAMPLE CODE COMPOSITION
123456.



▼ KUMI

design by Valerio Sommella & Anonima Luci

Ricco, prezioso, versatile

Rich, precious, versatile

Elegante lampada da parete, definita dalla sua rigorosa geometria e dalla ricercata finitura texturizzata.

Unitamente all'estetica, si valorizza la luce, diretta e indiretta, confortevole e morbida. Kumi, grazie al suo carattere deciso, risolve soluzioni progettuali prestigiose e delicate.

An elegant applique, characterized by its rigorous geometry and refined and textured finish.

The aesthetics is highlighted together with the light, direct and indirect, which appears comfortable and soft. Kumi, thanks to its particular shape and texture, becomes a perfect solution for prestigious and refined projects.





KUMI

- IP40
- Class II
- Montaggio a parete
Wall mounting
- Alimentazione integrata, collegare alla tensione di rete 100-240Vac
Built-in driver, connect directly to the line voltage to 100-240Vac
- 460 gr (KUMI Double)
- 360 gr (KUMI Mono)
- Altamente riciclabile
Highly recyclable



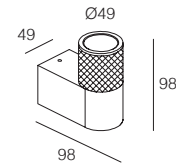
Design ricercato
Rigorese proporzioni
geometriche
Luce omogenea

Refined design
Rigorous geometry
Homogeneous light

KUMI

MONOEMISSIONE - SINGLE LIGHT EMISSION

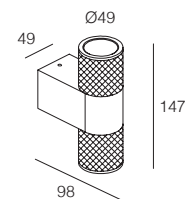
		6W 100-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K		400lm		
10° Lens	733852._ _		<ul style="list-style-type: none"> 4 Nero - Black 7 Bianco - White L Bianco Perla Oyster White 8 Oro Satinato Satin Gold I Oro Lucido Gold Chrome F Nichel Nero Satinato Black Satin Nickel N Nichel Satinato Satin Nickel 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 J 3500K 9 4000K
30° Lens	763852._ _			



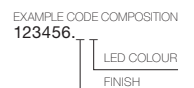
KUMI

BIEMISSIONE - DOUBLE LIGHT EMISSION

		6W x 2 100-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K		2 x 400lm		
10° Lens	733853._ _		<ul style="list-style-type: none"> 4 Nero - Black 7 Bianco - White L Bianco Perla Oyster White 8 Oro Satinato Satin Gold I Oro Lucido Gold Chrome F Nichel Nero Satinato Black Satin Nickel N Nichel Satinato Satin Nickel 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 J 3500K 9 4000K
30° Lens	763853._ _			



Finiture Metalliche
Metal Finishes





DGN

Photographer: Germano Borrelli
Product: KUMI custom finish



▼ POIS

design by Valerio Sommella & Anonima Luci

Raffinata superficie in vetro

Refined glass surface











Un'innovativa applique a luce diffusa definita da un'elegante superficie in vetro e da speciali finiture ideate per rispondere alle diverse necessità progettuali. Lo spessore ridotto della struttura rende questa applique leggera, elegante e funzionale, anche grazie alla nuova tecnologia driverless.

An innovative and diffused light applique supplied with a refined glass surface and special finishes in order to meet different project requirements. The reduced thickness of the structure makes this product slender and elegant while the driverless technology ensures its functionality.



DGA

POIS


-  IP40
-  Class I (230Vac)
-  Class III (24Vdc)
-  Montaggio a parete, soffitto
Wall, ceiling mounting
-  DRIVERLESS technology
Collegare alla tensione di rete 230Vac
Connect directly to the line voltage to 230Vac
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  225 gr (POIS 70)
-  510 gr (POIS 100)
-  1190 gr (POIS 150)
-  Altamente riciclabile
Highly recyclable

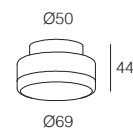


Design essenziale
Spessore ridotto
Sei finiture disponibili

Essential design
Reduced thickness
Six finishes available

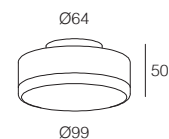
■ POIS 70

	4W 24Vdc	8W 230Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	200lm	450lm		
 Vetro opalino Opal glass	7P3993._ _	7P3870._ _	4Q Grigio Agata Agate Gray 7 Bianco - White A Oro - Gold B6 Bronzo Intenso Intense Bronze H Nero - Black L Bianco Perla Oyster White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K




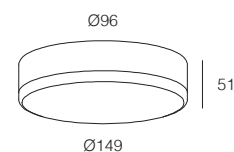
■ POIS 100

	6W 24Vdc	12W 230Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	300lm	800lm		
 Vetro opalino Opal glass	7P3994._ _	7P3871._ _	4Q Grigio Agata Agate Gray 7 Bianco - White A Oro - Gold B6 Bronzo Intenso Intense Bronze H Nero - Black L Bianco Perla Oyster White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K



■ POIS 150

	14W 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	700lm		
 Vetro opalino Opal glass	7P3995._ _	4Q Grigio Agata Agate Gray 7 Bianco - White A Oro - Gold B6 Bronzo Intenso Intense Bronze H Nero - Black L Bianco Perla Oyster White	Y 2700K 6 3000K W 3000K CRI > 90 9 4000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

24Vdc CV70-F-24-N pag. 613

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



▼ TONO N

Essenziale e preciso

Essential and precise

Downlight cilindrico, essenziale e preciso, pensato per illuminare ambienti di passaggio e di attesa.

Il comfort luminoso è garantito dalla sorgente arretrata e dal sistema antiabbagliamento. Disponibile in varie finiture facilmente integrabili in diversi contesti.

Cylindrical downlight supplied with an essential and well defined design and realized for the enlightenment of waiting areas and places of transit. The luminous comfort is ensured by the deep recessed light source and low-glare system. It is available with several finishes, which allow it to easily integrate with different contexts.

DGA

TONO N















-  IP40
-  Class III
-  Montaggio a soffitto
Ceiling mounting
-  Collegare in serie 500mA o 700mA o 900mA
Connect in series at 500mA or 700mA or 900mA
-  170 gr (280 gr AISI 316L)
-  Altamente riciclabile
Highly recyclable

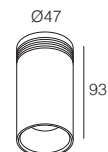


Dimensioni compatte
Semplicità d'installazione
Ottica 50°

Very small dimensions
Easy installation
Optics 50°















■ TONO N

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
 3° Lens	7T3886._ _			<ul style="list-style-type: none">  3 Grigio - Gray  4 Nero - Black  6 Acciaio Inox Stainless Steel AISI 316L  7 Bianco - White  T Titanio - Titanium 	<ul style="list-style-type: none">  Y 2700K  6 3000K  W 3000K CRI > 90  J 3500K  9 4000K
 10° Lens	733887._ _	733888._ _			
 30° Lens	763887._ _	763888._ _			
 50° Lens	7D3887._ _	7D3888._ _			



■ TONO N

CON NIDO D'APE - WITH HEX LOUVER

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
 3° Lens	7T3921._ _			<ul style="list-style-type: none">  3 Grigio - Gray  4 Nero - Black  6 Acciaio Inox Stainless Steel AISI 316L  7 Bianco - White  T Titanio - Titanium 	<ul style="list-style-type: none">  Y 2700K  6 3000K  W 3000K CRI > 90  J 3500K  9 4000K
 10° Lens	733922._ _	733923._ _			
 30° Lens	763922._ _	763923._ _			
 50° Lens	7D3922._ _	7D3923._ _			

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA	CC20-F-500-N	pag. 590
700mA	CC20-F-700-N	pag. 598
900mA	CC20-F-900-N	pag. 602

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

TONO N IP55



IP55



Class III

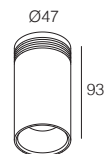
Montaggio a soffitto
Ceiling mountingCollegare in serie 500mA o 700mA o 900mA
Connect in series at 500mA or 700mA or 900mA

170 gr (280 gr AISI 316L)

Altamente riciclabile
Highly recyclable

■ TONO N IP55

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	200lm	450lm	600lm		
3° Lens	7T3889._ _			3 Grigio - Gray 4 Nero - Black 6 Acciaio Inox Stainless Steel AISI 316L 7 Bianco - White T Titanio - Titanium	Y 2700K 6 3000K W 3000K CRI > 90 J 3500K 9 4000K
10° Lens	733890._ _ 733891._ _				
30° Lens	763890._ _ 763891._ _				
50° Lens	7D3890._ _ 7D3891._ _				



■ TONO N IP55

CON NIDO D'APE - WITH HEX LOUVER

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	200lm	450lm	600lm		
3° Lens	7T3924._ _			3 Grigio - Gray 4 Nero - Black 6 Acciaio Inox Stainless Steel AISI 316L 7 Bianco - White T Titanio - Titanium	Y 2700K 6 3000K W 3000K CRI > 90 J 3500K 9 4000K
10° Lens	733925._ _ 733926._ _				
30° Lens	763925._ _ 763926._ _				
50° Lens	7D3925._ _ 7D3926._ _				

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA	CC20-F-500-N	pag. 590
700mA	CC20-F-700-N	pag. 598
900mA	CC20-F-900-N	pag. 602

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



▼ **COMETA S8**

Linea luminosa invisibile e infinita
Luminous line, invisible and infinite



Cometa S8 è una sospensione caratterizzata da una grande efficienza racchiusa in un profilo di soli 8 mm. La luce si diffonde uniformemente mantenendo inalterata la sua efficacia anche sulla massima lunghezza di 3 metri.

La quasi invisibilità della sorgente all'interno dello spazio focalizza l'attenzione sui dettagli dell'architettura. Grazie alla sua sottigliezza ed eleganza, Cometa S8 si integra perfettamente in ogni contesto.

Cometa S8 is a suspension fixture characterized by a high efficacy technology enshrined in a small profile of 8mm only. The light is homogenously diffused and keeps unchanged its efficacy even up to 3 meters length.

The light source is almost invisible within the profile so that the attention is focused on the details of the architecture only. Thanks to its thinness and elegance, Cometa S8 can perfectly integrate into all contexts.





COMETA S8

- IP40
- Class II (220-240Vac)
- Class III (24Vdc)
- Montaggio a sospensione
Suspension mounting
- Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
- Alimentazione integrata, collegare alla tensione di rete 220-240Vac
Built-in driver, connect directly to the line voltage to 220-240Vac
- 400 gr/m
- Altamente riciclabile
Highly recyclable

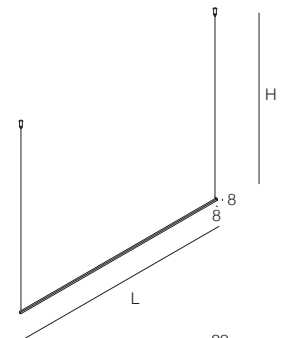
Luce omogenea senza punti luce visibili
Integrazione con l'architettura
Lunghezza a misura di progetto

Homogenous light with no visible LED points
 Integration within the architecture
 The right length for each project



COMETA S8

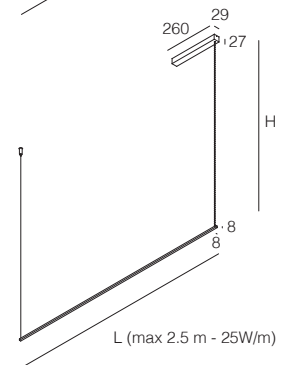
	12W/m 24Vdc	25W/m 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	500lm/m	900lm/m		
Copertura opalina Opal cover	Q2FP1-_-_-_-	N2FP1-_-_-_-	■ 4 Nero - Black	■ U 2200K ■ Q 2500K ■ X 2700K CRI > 90 ■ W 3000K CRI > 90 ■ K 3500K CRI > 90 ■ D 4000K CRI > 90



COMETA S8

ALIMENTAZIONE INTEGRATA - BUILT-IN DRIVER

	12W/m 220-240Vac	25W/m 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	500lm/m	900lm/m		
Copertura opalina Opal cover	QSFP1-_-_-_-	NSFP1-_-_-_-	■ 4 Nero - Black	■ U 2200K ■ Q 2500K ■ X 2700K CRI > 90 ■ W 3000K CRI > 90 ■ K 3500K CRI > 90 ■ D 4000K CRI > 90



Lunghezze ottimizzate (cm)
 Optimized lengths (cm)

097	100	103	106	109	112	115	118	121	124	127	130	133	136	139	142	145	148	151	154	157	160	163	166	169	172	175	178	181	184	187	190	193	196	199	202	205	208	211	214	217	220	223	226	229	232	235	238	241	244	247	250	253	256	259	262	265	268	271	274	277	280	283	286	289	292	295	298
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Lunghezza profilo Profile length	N. cavi sospensione N. suspension cables
0 - 120 cm	2 H=300 cm
121 - 200 cm	3 H=300 cm
201 - 298 cm	4 H=300 cm

Misure personalizzate su richiesta
 Custom lengths upon request

ALIMENTATORI CONSIGLIATI (non inclusi)
 SUGGESTED DRIVERS (not included)

24Vdc CV70-F-24-N pag. 613







DGN

La Réserve Eden au Lac Zurich

Architectural Project: STARCK
Place: Zürich (Switzerland)
Product: COMETA S8 custom version



DGA

INDOOR ▼

INCASSI A MOLLE

RECESSED FIXTURES WITH SPRINGS

▼ GEMMA m SERIES

Prodotti espressivi che fanno dialogare luce e materia

Expressive products
that make light and
matter dialogue

Collezione di apparecchi da incasso per interno, dalle forme rigorose per una massima integrazione con l'architettura.

I prodotti della serie Gemma, declinati negli anni in numerose dimensioni e applicazioni, si presentano oggi, dopo un sensibile intervento di restyling, come piccoli volumi capaci di illuminare e caratterizzare un intero ambiente.

Collection of recessed luminaires for indoor, with strict shapes for maximum integration with architecture.








The products of the Gemma series, declined over the years in numerous sizes and applications, appear today, after a sensitive restyling intervention, as small volumes capable of illuminating and characterizing an entire environment.



















DGA

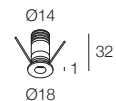
GEMMA 18 m

-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  15 gr
-  Ø 14 mm
-  Altamente riciclabile
Highly recyclable



■ GEMMA 18 m

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 10° Lens	734029._ _	734030._ _	<ul style="list-style-type: none">  1 Cromo Lucido Shiny Chrome  3 Grigio - Gray  4 Nero - Black  7 Bianco - White  B1 Bronzo - Bronze 	<ul style="list-style-type: none">  U 2200K  X 2700K CRI > 90  W 3000K CRI > 90  9 4000K
 25° Lens	7G4029._ _	7G4030._ _		
 40° Lens	744029._ _	744030._ _		
 130° Emission	704029._ _	704030._ _		
 Lente ellittica Elliptical lens	774029._ _	774030._ _		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)








350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

GEMMA 35 mR










-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  40 gr
-  Ø 30 mm
-  Altamente riciclabile
Highly recyclable



Spessore ridotto
Orientabilità +/- 25°
Tre ottiche disponibili

Small thickness
Orientability +/- 25°
Three optics available

■ GEMMA 35 mR

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 10° Lens	734263._._	734264._._	<ul style="list-style-type: none">  1 Cromo Lucido Shiny Chrome  3 Grigio - Gray  4 Nero - Black  7 Bianco - White  B1 Bronzo - Bronze 	<ul style="list-style-type: none">  U 2200K  X 2700K CRI > 90  W 3000K CRI > 90  9 4000K
 25° Lens	7G4263._._	7G4264._._		
 40° Lens	744263._._	744264._._		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



DGN

Jiva Hill, Crozet








Lighting Design: Metis Lighting
Architectural Project: Cristina Gherardi Design - Paris www.cg-design.fr
Place: Crozet (France)
Photographer: Diana Pascu www.dianapascu.com
Product: GEMMA 18 m custom version

photo courtesy by Diana Pascu




















DGA

GEMMA 40 m

-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  50 gr
-  Ø 35 mm
-  Altamente riciclabile
Highly recyclable



■ GEMMA 40 m

	1W 350mA	2W 500mA	3W 350mA	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm	350lm		
 10° Lens	734161._ _	734162._ _			<ul style="list-style-type: none">  1 Cromo Lucido Shiny Chrome  3 Grigio - Gray  4 Nero - Black  7 Bianco - White  B1 Bronzo - Bronze  U 2200K  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K  1 5000K  7 RGB Available on some products only 	
 30° Lens	764161._ _	764162._ _		764369._ 7		
 60° Lens	754161._ _	754162._ _	754163._ _			
 Vetro trasparente Transparent glass	724161._ _	724162._ _	724163._ _			
 Vetro satinato Frosted glass	714161._ _	714162._ _	714163._ _	714369._ 7		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)








350mA	CC20-F-350-N	pag. 582
500mA	CC20-F-500-N	pag. 590
350mA RGB	CC36-X-350-N	pag. 621

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH


















DGN

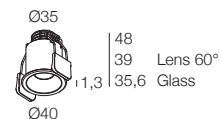
GEMMA 40 Am

-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  75 gr
-  Ø 35 mm
-  Altamente riciclabile
Highly recyclable



■ GEMMA 40 Am

	1W 350mA	2W 500mA	3W 350mA	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm	350lm		
 10° Lens	734171._ _	734172._ _			<ul style="list-style-type: none">  1 Cromo Lucido Shiny Chrome  3 Grigio - Gray  4 Nero - Black  7 Bianco - White  B1 Bronzo - Bronze 	<ul style="list-style-type: none">  U 2200K  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K  1 5000K  7 RGB <small>Available on some products only</small>
 30° Lens	764171._ _	764172._ _		764261._ 7		
 60° Lens	754171._ _	754172._ _	754173._ _			
 Vetro trasparente Transparent glass	724171._ _	724172._ _	724173._ _			
 Vetro satinato Frosted glass	714171._ _	714172._ _	714173._ _	714261._ 7		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-F-350-N	pag. 582
500mA	CC20-F-500-N	pag. 590
350mA RGB	CC36-X-350-N	pag. 621

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

▼ **GEMMA Qd 40 m**








**La protagonista
discreta del progetto**

The discreet protagonist
of the project





















DGN

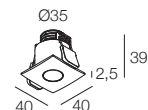
GEMMA Qd 40 m

-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  72 gr
-  Ø 35 mm
-  Altamente riciclabile
Highly recyclable



■ GEMMA Qd 40 m

	1W 350mA	2W 500mA	3W 350mA	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm	350lm		
 10° Lens	734188._ _	734189._ _			<ul style="list-style-type: none">  1 Cromo Lucido Shiny Chrome  3 Grigio - Gray  4 Nero - Black  7 Bianco - White  B1 Bronzo - Bronze 	<ul style="list-style-type: none">  U 2200K  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K  1 5000K  7 RGB <small>Available on some products only</small>
 30° Lens	764188._ _	764189._ _		764262._ 7		
 60° Lens	754188._ _	754189._ _	754190._ _			
 Vetro trasparente Transparent glass	724188._ _	724189._ _	724190._ _			
 Vetro satinato Frosted glass	714188._ _	714189._ _	714190._ _	714262._ 7		
 Lente ellittica Elliptical lens	774188._ _	774189._ _				



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590
350mA RGB CC36-X-350-N pag. 621

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



▼ ACROBAT ACROBAT 360

Scenari di luce in movimento

Moving light scenarios

Incassi downlight da interno, caratterizzati da una forma circolare che ospita una sorgente luminosa arretrata ed orientabile.

Apparecchi ideali per illuminare teche di medie dimensioni o piccoli ambienti.

I meccanismi di orientamento ed il movimento basculante ad ampio raggio permettono di orientare gli apparecchi sia verso oggetti che verso superfici verticali.

La versione Acrobat 360 è caratterizzata dalla massima orientabilità dell'apparecchio.

Recessed indoor downlight, characterized by a circular shape that houses a backward and adjustable light source. Ideal luminaires for lighting medium-sized or small rooms.








The orientation mechanisms and the wide-range tilting movement allow the devices to be oriented both towards objects and towards vertical surfaces.

The Acrobat 360 version is characterized by the maximum adjustability of the device



DGA

ACROBAT

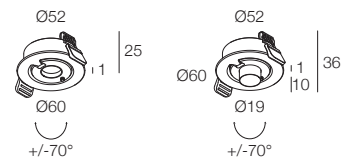
-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 350mA
Connect in series at 350mA
-  78 gr
-  Ø 52 mm
-  Altamente riciclabile
Highly recyclable



ACROBAT















CON MOLLE - WITH SPRINGS

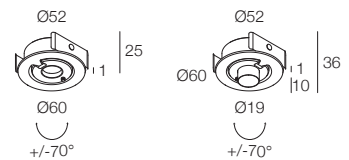
	SENZA VISIERA WITHOUT SNOOT	CON VISIERA WITH SNOOT	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	300lm	200lm		
 15° Lens	7A4266._ _	7A4270._ _	 3 Grigio - Gray	 U 2200K
 30° Lens	764266._ _	764270._ _	 4 Nero - Black	 Y 2700K
 60° Lens	754266._ _	754270._ _	 7 Bianco - White	 6 3000K
 Lente ellittica Elliptical lens	774266._ _	774270._ _	 B1 Bronzo - Bronze	 W 3000K CRI > 90
			 9 4000K	 1 5000K



ACROBAT

CON MOLLE IN ACCIAIO ARMONICO
WITH FLAT LAMINATED SPRINGS

	SENZA VISIERA WITHOUT SNOOT	CON VISIERA WITH SNOOT	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	300lm	200lm		
 15° Lens	7A4267._ _	7A4271._ _	 3 Grigio - Gray	 U 2200K
 30° Lens	764267._ _	764271._ _	 4 Nero - Black	 Y 2700K
 60° Lens	754267._ _	754271._ _	 7 Bianco - White	 6 3000K
 Lente ellittica Elliptical lens	774267._ _	774271._ _	 B1 Bronzo - Bronze	 W 3000K CRI > 90
			 9 4000K	 1 5000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)








350mA CC20-F-350-N pag. 582

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

ACROBAT 360

-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 350mA
Connect in series at 350mA
-  68 gr
-  Ø 52 mm
-  Altamente riciclabile
Highly recyclable

















+/- 355°

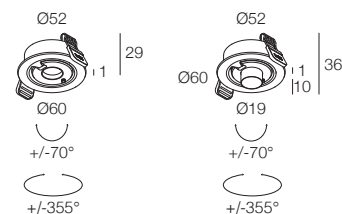
Massima flessibilità
Efficienza luminosa
Varie aperture di ottica

Maximum flexibility
Luminous efficiency
Various optics openings

ACROBAT 360














CON MOLLE - WITH SPRINGS

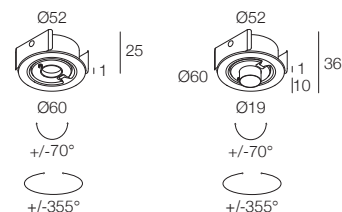
	SENZA VISIERA WITHOUT SNOOT	CON VISIERA WITH SNOOT	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	300lm	200lm		
 15° Lens	7A4268._ _	7A4272._ _	 3 Grigio - Gray	 U 2200K
 30° Lens	764268._ _	764272._ _	 4 Nero - Black	 Y 2700K
 60° Lens	754268._ _	754272._ _	 7 Bianco - White	 6 3000K
 Lente ellittica Elliptical lens	774268._ _	774272._ _	 B1 Bronzo - Bronze	 W 3000K CRI > 90
			 9 4000K	 1 5000K



ACROBAT 360

CON MOLLE IN ACCIAIO ARMONICO
WITH FLAT LAMINATED SPRINGS

	SENZA VISIERA WITHOUT SNOOT	CON VISIERA WITH SNOOT	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	300lm	200lm		
 15° Lens	7A4269._ _	7A4273._ _	 3 Grigio - Gray	 U 2200K
 30° Lens	764269._ _	764273._ _	 4 Nero - Black	 Y 2700K
 60° Lens	754269._ _	754273._ _	 7 Bianco - White	 6 3000K
 Lente ellittica Elliptical lens	774269._ _	774273._ _	 B1 Bronzo - Bronze	 W 3000K CRI > 90
			 9 4000K	 1 5000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

▼ STAR SERIES

Apparecchi minimali curati nel dettaglio

Minimal appliances
with attention
to detail

La serie Star si declina in apparecchi ad incasso che rispondono alle esigenze di aree di applicazione differenti: dalla versione fissa con molle, all'antiabbagliamento, fino all'orientabile.

Questi prodotti sono perciò ideali per architetture, teche e mensole.

The Star series is available in recessed luminaires that meet the needs of different application areas: from the fixed version with springs, to the anti-glare, up to the adjustable.

These products are therefore ideal for architectures, cabinets and shelves.










DGN

Pisa Orologeria

Architectural Project: Antonio Vittorio Carena
Place: Milan (Italy)

DGN












STAR 3

-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 350mA
Connect in series at 350mA
-  58 gr
-  Ø 44 mm
-  Altamente riciclabile
Highly recyclable



STAR 3













CON MOLLE - WITH SPRINGS

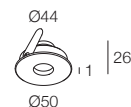
	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	300lm		
 15° Lens	7A4265._ _	<ul style="list-style-type: none">  3 Grigio - Gray  4 Nero - Black  7 Bianco - White  B1 Bronzo - Bronze 	<ul style="list-style-type: none">  U 2200K  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K
 30° Lens	764265._ _		
 60° Lens	754265._ _		
 Lente ellittica Elliptical lens	774265._ _		



STAR 3

CON MOLLE IN ACCIAIO ARMONICO - WITH FLAT LAMINATED SPRINGS

	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	300lm		
 15° Lens	7A4159._ _	<ul style="list-style-type: none">  3 Grigio - Gray  4 Nero - Black  7 Bianco - White  B1 Bronzo - Bronze 	<ul style="list-style-type: none">  U 2200K  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K
 30° Lens	764159._ _		
 60° Lens	754159._ _		
 Lente ellittica Elliptical lens	774159._ _		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)








350mA CC20-F-350-N pag. 582

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA











STAR 3 R

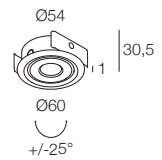
-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 350mA
Connect in series at 350mA
-  88 gr
-  Ø 54 mm
-  Altamente riciclabile
Highly recyclable



STAR 3 R

CON MOLLE IN ACCIAIO ARMONICO - WITH FLAT LAMINATED SPRINGS

	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	300lm		
 15° Lens	7A4160._ _	 3 Grigio - Gray	 U 2200K
 30° Lens	764160._ _	 4 Nero - Black	 Y 2700K
 60° Lens	754160._ _	 7 Bianco - White	 6 3000K
 Lente ellittica Elliptical lens	774160._ _	 B1 Bronzo - Bronze	 W 3000K CRI > 90
			 9 4000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)








350mA CC20-F-350-N pag. 582

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

STAR 3 Am














-  IP40 / IP55
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 350mA
Connect in series at 350mA
-  83 gr
-  Ø 44 mm
-  Altamente riciclabile
Highly recyclable



Spessore ridotto
Ottica arretrata
Semplicità di installazione














Small thickness
Backward optics
Simplicity of installation

■ STAR 3 Am IP40

	3W 350mA	Lumen Output 3000K	300lm	Finiture Finish	Colore LED LED Colour
 15° Lens	7A4157._ _			<ul style="list-style-type: none">  3 Grigio - Gray  7 Bianco - White  B1 Bronzo - Bronze  H Nero - Black 	<ul style="list-style-type: none">  U 2200K  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K
 30° Lens	764157._ _				
 60° Lens	754157._ _				
 Lente ellittica Elliptical lens	774157._ _				



■ STAR 3 Am IP55

	3W 350mA	Lumen Output 3000K	300lm	Finiture Finish	Colore LED LED Colour
 15° Lens	7A4158._ _			<ul style="list-style-type: none">  3 Grigio - Gray  7 Bianco - White  B1 Bronzo - Bronze  H Nero - Black 	<ul style="list-style-type: none">  U 2200K  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K
 30° Lens	764158._ _				
 60° Lens	754158._ _				
 Lente ellittica Elliptical lens	774158._ _				



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

CIRCO 1



IP40



Class III

Incasso a parete, soffitto
Wall, ceiling recessedCollegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA

50 gr



Ø 40 mm

Altamente riciclabile
Highly recyclable

■ CIRCO 1

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	100lm	150lm		
40° Lens	743175.7 _	743176.7 _	<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> U 2200K <input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K

Ø40



48

Ø43

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)








350mA	CC20-F-350-N	pag. 582
500mA	CC20-F-500-N	pag. 590

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

CIRCO 3





-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 350mA
Connect in series at 350mA
-  65 gr
-  Ø 45 mm
-  Altamente riciclabile
Highly recyclable



Design minimale
Ottica arretrata
Alta efficienza

Minimal design
Backward optics
High efficiency

■ CIRCO 3

	3W 350mA	Lumen Output 3000K 300lm	Finiture Finish	Colore LED LED Colour
 15° Lens	7A3177.7 _		<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> U 2200K <input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K
 30° Lens	763177.7 _			
 60° Lens	753177.7 _			
 Lente ellittica Elliptical lens	773177.7 _			



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



▼ ZOOM mR

L'effetto luce che preferisci

The light effect
you prefer

Zoom mR è un apparecchio da incasso dalle dimensioni ridotte e con una definizione della luce precisa. Grazie al sistema TWIST & ZOOM, basta ruotare la ghiera per modificare l'ampiezza del raggio luminoso.

Un piccolo ma essenziale strumento di precisione a disposizione del lighting designer che cerca soluzioni funzionali e flessibili.








Zoom mR is a recessed fixture with small dimensions and with a very net definition of the beam. Thanks to the TWIST & ZOOM system, you just need to turn the front ring to modify the area of the light beam.

A small but fundamental precision instrument at disposal of the lighting designer who looks for performing and flexible solutions.



DGA

ZOOM mR

-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 350mA
Connect in series at 350mA
-  170 gr
-  Ø 59 mm
-  Altamente riciclabile
Highly recyclable

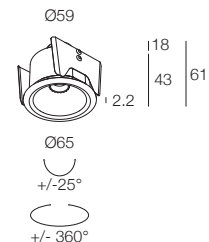


Ottica regolabile
Massima orientabilità
Cut-off definito

Adjustable optics
Maximum orientability
Defined cut-off

ZOOM mR

	4W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	110lm		
 Zoom lens 10° > 40°	7Z3647... _	<ul style="list-style-type: none">  3 Grigio - Gray  4 Nero - Black  7 Bianco - White 	<ul style="list-style-type: none">  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

INDOOR ▼

INCASSI CON GHIERA

RECESSED FIXTURES WITH RING NUT

▼ GEMMA g SERIES

Dispositivi invisibili

Invisible devices








DGA introduce alcune novità alla storica serie di incassi con ghiera Gemma, caratterizzati da una raffinata ricerca estetica, controlli avanzati e performance di alto livello. Gli apparecchi, estremamente miniaturizzati, sono facilmente posizionabili, regolabili, con un fascio di luce diretto e direzionabile.

DGA introduces some novelties to the historic series of collections with Gemma ring, characterized by a refined aesthetic research, advanced controls and high-level performance. The luminaires, extremely miniaturized, are easily positioned, adjustable, with a direct and directional beam of light.



DGA

GEMMA 18 g














-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  16 gr
-  Ø 14 mm
-  Altamente riciclabile
Highly recyclable



Dimensioni miniaturizzate
Estetica minimale
Due potenze disponibili

Miniaturized dimensions
Minimal aesthetics
Two powers available

■ GEMMA 18 g

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 10° Lens	734031._._	734032._._	<ul style="list-style-type: none">  1 Cromo Lucido Shiny Chrome  3 Grigio - Gray  4 Nero - Black  7 Bianco - White 	<ul style="list-style-type: none">  U 2200K  X 2700K CRI > 90  W 3000K CRI > 90  9 4000K
 25° Lens	7G4031._._	7G4032._._		
 40° Lens	744031._._	744032._._		
 130° Emission	704031._._	704032._._		
 Lente ellittica Elliptical lens	774031._._	774032._._		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)








350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH
















DGA

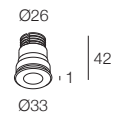
GEMMA 30 g

-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  42 gr
-  Ø 27 mm
-  Altamente riciclabile
Highly recyclable



■ GEMMA 30 g

	1W 350mA	2W 500mA	3W 350mA	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm	350lm		
 10° Lens	734274._ _	734275._ _			<ul style="list-style-type: none">  1 Cromo Lucido Shiny Chrome  3 Grigio - Gray  4 Nero - Black  7 Bianco - White  U 2200K  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K  7 RGB <p><small>Available on some products only</small></p>	
 30° Lens	764274._ _	764275._ _		764277._ 7		
 60° Lens	754274._ _	754275._ _	754276._ _			
 Vetro trasparente Transparent glass	724274._ _	724275._ _	724276._ _			
 Vetro satinato Frosted glass	714274._ _	714275._ _	714276._ _	714277._ 7		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)








350mA	CC20-F-350-N	pag. 582
500mA	CC20-F-500-N	pag. 590
350mA RGB	CC36-X-350-N	pag. 621

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

GEMMA 30 gr

















-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  38 gr
-  Ø 27 mm
-  Altamente riciclabile
Highly recyclable

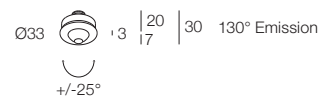
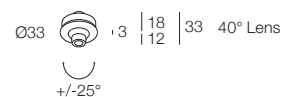
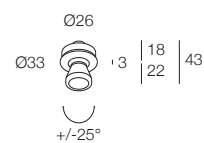


Ottica orientabile
Design compatto
Molteplici ottiche disponibili

Adjustable optics
Compact design
Multiple optics available

■ GEMMA 30 gr

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 10° Lens	734278._ _	734279._ _	<ul style="list-style-type: none"> <li style="width: 50%;"> 1 Cromo Lucido Shiny Chrome <li style="width: 50%;"> U 2200K <li style="width: 50%;"> 3 Grigio - Gray <li style="width: 50%;"> Y 2700K <li style="width: 50%;"> 4 Nero - Black <li style="width: 50%;"> 6 3000K <li style="width: 50%;"> 7 Bianco - White <li style="width: 50%;"> W 3000K CRI > 90 <li style="width: 50%;"> 9 4000K 	
 30° Lens	764278._ _	764279._ _		
 60° Lens	754278._ _	754279._ _		
 Vetro trasparente Transparent glass	724278._ _	724279._ _		
 Vetro satinato Frosted glass	714278._ _	714279._ _		
 40° Lens	744278._ _	744279._ _		
 130° Emission	704278._ _	704279._ _		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

INDOOR ▼

INCASSI CON CASSAFORMA
RECESSED FIXTURES WITH HOUSING

▼ GEMMA i SERIES

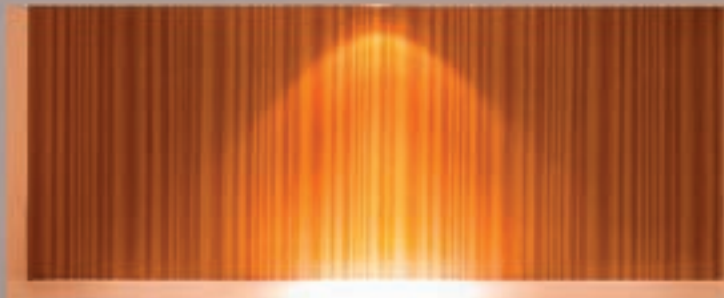
La miniaturizzazione dei punti luce

The miniaturisation
of the light points









Una serie di piccolissimi apparecchi ad incasso pensati per resistere nel tempo. La loro tecnologia è costantemente aggiornata, mantenendo intatta l'idea che ha dato loro vita.

A series of very small recessed luminaires designed to last over time. Their technology is constantly updated, keeping intact the idea that gave them life.


















DGA

GEMMA 20 i

-  IP67 front
IP40 rear
-  Class III
-  Incasso a parete, soffitto, pavimento
Wall, ceiling, floor recessed
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  30 gr
-  Altamente riciclabile
Highly recyclable



■ GEMMA 20 i

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 15° Lens	7A4155._ _	7A4156._ _	<ul style="list-style-type: none">  1 Cromo Lucido Shiny Chrome  3 Grigio - Gray  4 Nero - Black  6 Acciaio Inox Stainless Steel AISI 316L 	<ul style="list-style-type: none">  U 2200K  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K
 30° Lens	764155._ _	764156._ _		
 40° Lens	744155._ _	744156._ _		
 Vetro trasparente Transparent glass	724155._ _	724156._ _		
 Vetro satinato Frosted glass	714155._ _	714156._ _		
 Lente ellittica Elliptical lens	774155._ _	774156._ _		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

ACCESSORI
ACCESSORIES



Cassaforma
Housing
A00283.30
pag. 542










EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH
















DGA

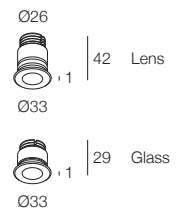
GEMMA 30 i

-  IP67 front
IP40 rear
-  Class III
-  Incasto a parete, soffitto, pavimento
Wall, ceiling, floor recessed
-  Possibilità di scelta tra 5 differenti ottiche
Available in 5 different optics
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  30 gr
-  Altamente riciclabile
Highly recyclable



■ GEMMA 30 i

	1W 350mA	2W 500mA	3W 350mA	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm	350lm		
 10° Lens	734167._ _	734168._ _			<ul style="list-style-type: none">  1 Cromo Lucido Shiny Chrome  3 Grigio - Gray  4 Nero - Black  6 Acciaio Inox Stainless Steel AISI 316L  U 2200K  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K  7 RGB <p><small>Available on some products only</small></p>	
 30° Lens	764167._ _	764168._ _		764356._ 7		
 60° Lens	754167._ _	754168._ _	754169._ _			
 Vetro trasparente Transparent glass	724167._ _	724168._ _	724169._ _			
 Vetro satinato Frosted glass	714167._ _	714168._ _	714169._ _	714356._ 7		



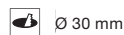
ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-F-350-N	pag. 582
500mA	CC20-F-500-N	pag. 590
350mA RGB	CC36-X-350-N	pag. 621

ACCESSORI
ACCESSORIES



Cassaforma
Housing
A00914.30
pag. 542










EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH
















DGA

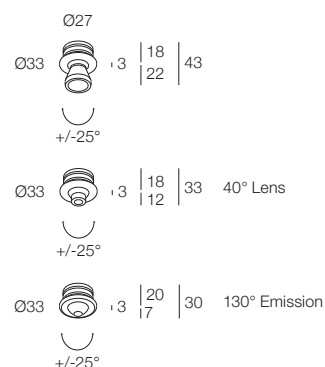
GEMMA 30 iR

-  IP40
-  Class III
-  Incasso a parete, soffitto, pavimento
Wall, ceiling, floor recessed
-  Possibilità di scelta tra 7 differenti ottiche
Available in 7 different optics
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  35 gr
-  Altamente riciclabile
Highly recyclable



■ GEMMA 30 iR

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 10° Lens	734164._ _	734165._ _	<ul style="list-style-type: none">  1 Cromo Lucido Shiny Chrome  3 Grigio - Gray  4 Nero - Black 	<ul style="list-style-type: none">  U 2200K  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K
 30° Lens	764164._ _	764165._ _		
 60° Lens	754164._ _	754165._ _		
 Vetro trasparente Transparent glass	724164._ _	724165._ _		
 Vetro satinato Frosted glass	714164._ _	714165._ _		
 40° Lens	744164._ _	744165._ _		
 130° Emission	704164._ _	704165._ _		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

ACCESSORI
ACCESSORIES



Cassaforma
Housing
A00914.30








pag. 542
 Ø 30 mm

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

















DGA

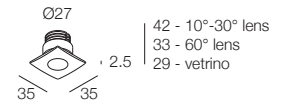
GEMMA Qd 35 i

-  IP67 front
IP40 rear
-  Class III
-  Incasso a parete, soffitto, pavimento
Wall, ceiling, floor recessed
-  Possibilità di scelta tra 6 differenti ottiche
Available in 6 different optics
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  30 gr
-  Altamente riciclabile
Highly recyclable



■ GEMMA Qd 35 i

	1W 350mA	2W 500mA	3W 350mA	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm	350lm		
 10° Lens	734357._ _	734358._ _			<ul style="list-style-type: none">  1 Cromo Lucido Shiny Chrome  3 Grigio - Gray  4 Nero - Black  6 Acciaio Inox Stainless Steel AISI 316L  U 2200K  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K  7 RGB <p><small>Available on some products only</small></p>	
 30° Lens	764357._ _	764358._ _		764360._ 7		
 60° Lens	754357._ _	754358._ _	754359._ _			
 Vetro trasparente Transparent glass	724357._ _	724358._ _	724359._ _			
 Vetro satinato Frosted glass	714357._ _	714358._ _	714359._ _	714360._ 7		
 Lente ellittica Elliptical lens	774357._ _	774358._ _				



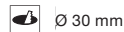
ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590
350mA RGB CC36-X-350-N pag. 621

ACCESSORI
ACCESSORIES



Cassaforma
Housing
A00914.30
pag. 542






EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH














DGN

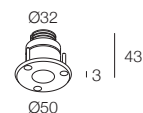
GEMMA 50 i TX

-  IP67 front
IP40 rear
-  Class III
-  Incasto a parete, soffitto, pavimento
Wall, ceiling, floor recessed
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  80 gr
-  Ø 32 mm
-  Altamente riciclabile
Highly recyclable



■ GEMMA 50 i TX

	1W 350mA	2W 500mA	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm		
 10° Lens	734361._ _	734362._ _		<ul style="list-style-type: none">  1 Cromo Lucido Shiny Chrome  3 Grigio - Gray  4 Nero - Black  6 Acciaio Inox Stainless Steel AISI 316L 	<ul style="list-style-type: none">  U 2200K  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K
 30° Lens	764361._ _	764362._ _			
 Vetro trasparente Transparent glass	724361._ _	724362._ _	724363._ _		
 Vetro satinato Frosted glass	714361._ _	714362._ _	714363._ _		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

INDOOR ▼

SEGNAPASSO
STEP LIGHTS

▼ LUI - LEI



Lui e Lei illuminano il tuo cammino Lui and Lei light up your path

La luce è incorniciata in 3 strutture differenti per altrettanti giochi di luce.
I segnapasso da interno Lui e Lei arricchiscono l'atmosfera di un tono che
vira dal tenue all'intenso grazie ad un effetto grafico del design.

The light is framed in 3 different structures for as many plays of light.
Lui and Lei indoor step lights enrich the atmosphere with a tone that
veers from soft to intense thanks to a graphic effect of the design.



DGA

Villa J


Lighting Design: Light Addict
Architectural Project: BURO 5 Architectes & Associés
Place: Namur (Belgium)
Photographer: François Mainil
Product: LUI 01


DGA

LUI


 IP40

 Class III

 Incasso a parete
Wall recessed

 Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA

 40 gr

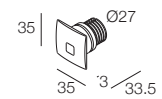
 Altamente riciclabile
Highly recyclable


3 modelli disponibili
Presenza discreta ed elegante
Ottica asimmetrica

Three models available
Discreet and elegant presence
Asymmetric optics

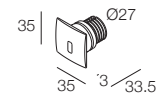
LUI 01

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 45° Emission	720906__	720907__	<input type="checkbox"/> 3 Grigio - Gray <input type="checkbox"/> 4 Nero - Black <input type="checkbox"/> 6 Acciaio Inox Stainless Steel AISI 316L <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> U 2200K <input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> 9 4000K




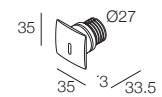
LUI 02

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 45° Emission	720904__	720905__	<input type="checkbox"/> 3 Grigio - Gray <input type="checkbox"/> 4 Nero - Black <input type="checkbox"/> 6 Acciaio Inox Stainless Steel AISI 316L <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> U 2200K <input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> 9 4000K



LUI 03

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 45° Emission	720902__	720903__	<input type="checkbox"/> 3 Grigio - Gray <input type="checkbox"/> 4 Nero - Black <input type="checkbox"/> 6 Acciaio Inox Stainless Steel AISI 316L <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> U 2200K <input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> 9 4000K




ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)


350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

ACCESSORI
ACCESSORIES



Cassaforma
Housing
A00914.30
 Ø 30 mm
pag. 542









Supporto con molle
Springs support
A00293.40
 Ø 33 mm
pag. 542

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGN

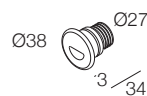
LEI

-  IP40
-  Class III
-  Incasto a parete
Wall recessed
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  40 gr
-  Altamente riciclabile
Highly recyclable



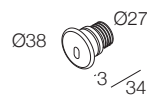
LEI 01

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 45° Emission	720815._._	720816._._	<input type="checkbox"/> 3 Grigio - Gray <input type="checkbox"/> 4 Nero - Black <input type="checkbox"/> 6 Acciaio Inox Stainless Steel AISI 316L <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> U 2200K <input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> 9 4000K



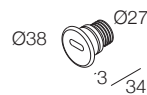
LEI 02

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 45° Emission	720817._._	720818._._	<input type="checkbox"/> 3 Grigio - Gray <input type="checkbox"/> 4 Nero - Black <input type="checkbox"/> 6 Acciaio Inox Stainless Steel AISI 316L <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> U 2200K <input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> 9 4000K



LEI 03

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 45° Emission	720813._._	720814._._	<input type="checkbox"/> 3 Grigio - Gray <input type="checkbox"/> 4 Nero - Black <input type="checkbox"/> 6 Acciaio Inox Stainless Steel AISI 316L <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> U 2200K <input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> 9 4000K




ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

ACCESSORI
ACCESSORIES



Cassaforma
Housing
A00914.30
 Ø 30 mm
pag. 542



Supporto con molle
Springs support
A00293.40
 Ø 33 mm
pag. 542

EXAMPLE CODE COMPOSITION
123456.





PIEGA

design by Valerio Sommella & Anonima Luci

Elegante e discreto

Refined and discreet design

Piega è un segnapasso da parete formato da una piccola lastra in alluminio, piegato come un foglio di carta, che racchiude un cilindro luminoso. La sorgente LED asimmetrica diffonde una luce morbida e diffusa. Sono disponibili due potenze (2W - 4W) per le due larghezze, 80x80 mm e 80x140 mm. Il design minimale e discreto lo rende perfetto per gli eleganti ambienti hospitality.










Piega is a wall step light composed by a small aluminum slab, folded like a sheet of paper, which encloses a luminous cylinder. The asymmetric LED light source diffuses a soft and diffused light. Two powers (2W - 4W) are available for the two widths, 80x80 mm and 80x140 mm. The minimal and discreet design makes it perfect for elegant hospitality environments.

DGA

PIEGA m



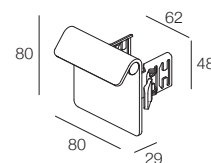
archiproducts
DESIGN AWARDS
WINNER 2020

-  IP40
-  Class III
-  Montaggio a parete
Wall mounting
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  150 gr (PIEGA 80 m)
-  210 gr (PIEGA 140 m)
-  62x48 mm (PIEGA 80 m)
-  85x48 mm (PIEGA 140 m)
-  Altamente riciclabile
Highly recyclable



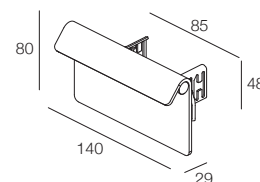
PIEGA 80 m

	2W 24Vdc		Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	50lm			
 Emissione diffusa Diffused emission	7P4019._._		<ul style="list-style-type: none"> ■ 4A Grigio Antracite Anthracite Gray □ 7 Bianco - White ■ H Nero - Black ■ K Corten - Corten □ L Bianco Perla Oyster White 	<ul style="list-style-type: none"> ■ U 2200K ■ Q 2500K ■ X 2700K CRI > 90 ■ W 3000K CRI > 90 ■ K 3500K CRI > 90 □ D 4000K CRI > 90



PIEGA 140 m

	4W 24Vdc		Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	100lm			
 Emissione diffusa Diffused emission	7P4023._._		<ul style="list-style-type: none"> ■ 4A Grigio Antracite Anthracite Gray □ 7 Bianco - White ■ H Nero - Black ■ K Corten - Corten □ L Bianco Perla Oyster White 	<ul style="list-style-type: none"> ■ U 2200K ■ Q 2500K ■ X 2700K CRI > 90 ■ W 3000K CRI > 90 ■ K 3500K CRI > 90 □ D 4000K CRI > 90



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

24Vdc CV70-F-24-N pag. 613








EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA






PIEGA

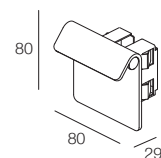

DESIGN PLUS
 powered by: light+building
 2020

-  IP40
-  Class III
-  Montaggio a parete
Wall mounting
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  110 gr (PIEGA 80)
-  170 gr (PIEGA 140)
-  Altamente riciclabile
Highly recyclable














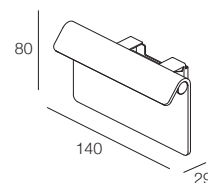
PIEGA 80

	2W 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	50lm		
Emissione diffusa Diffused emission	7P4017._ _	<ul style="list-style-type: none">  4A Grigio Antracite Anthracite Gray  7 Bianco - White  H Nero - Black  K Corten - Corten  L Bianco Perla Oyster White 	<ul style="list-style-type: none">  U 2200K  Q 2500K  X 2700K CRI > 90  W 3000K CRI > 90  K 3500K CRI > 90  D 4000K CRI > 90

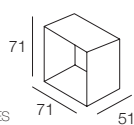


PIEGA 140

	4W 24Vdc	4W 220Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	100lm	100lm		
Emissione diffusa Diffused emission	7P4021._ _	7P4285._ _	<ul style="list-style-type: none">  4A Grigio Antracite Anthracite Gray  7 Bianco - White  H Nero - Black  K Corten - Corten  L Bianco Perla Oyster White 	<ul style="list-style-type: none">  U 2200K  Q 2500K  X 2700K CRI > 90  W 3000K CRI > 90  K 3500K CRI > 90  D 4000K CRI > 90

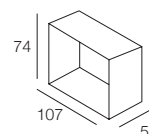
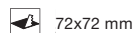

 ALIMENTATORI CONSIGLIATI (non inclusi)
 SUGGESTED DRIVERS (not included)

24Vdc CV70-F-24-N pag. 613

 ACCESSORI
 ACCESSORIES

 Scatola da incasso muratura 502E
 Recessed-box for cement/brickwork 502E

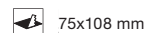
A00880.00

pag. 546


 Scatola da incasso muratura 503E
 Recessed-box for cement/brickwork 503E

A00882.00

pag. 546


 EXAMPLE CODE COMPOSITION
 123456.

 LED COLOUR
 FINISH



DGA

INDOOR ▼

INCASSI A MOLLE E A FILO
TRIM - TRIMLESS DOWNLIGHTS

▼ **TONO Am / TONO SUPER Am**
TONO AF / TONO SUPER AF

Piccolo, potente e preciso
Small, powerful and defined










La sorgente luminosa molto arretrata, quasi invisibile, elimina il rischio di abbagliamenti e dispersioni. Le dimensioni minime lo rendono ideale per contesti residenziali e hospitality, nei quali l'illuminazione deve essere controllata e misurata. Le diverse ottiche e possibilità di installazione permettono a Tono Am, Tono Super Am, Tono AF e Tono Super AF di adattarsi ad ogni ambiente.

The deep recessed light source, almost invisible, eliminates any risk of glare and light dispersion. The small dimensions make it an ideal fixture for residential and hospitality contexts where the lighting needs to be discrete and highly controlled. The several optics and types of installation available allow Tono Am, Tono Super Am, Tono AF and Tono Super AF to be suitable for any kind of location.



DGA

TONO Am





-  IP40 / IP55
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 500mA o 700mA o 900mA
Connect in series at 500mA or 700mA or 900mA
-  150 gr
-  Ø 46 mm
-  Altamente riciclabile
Highly recyclable

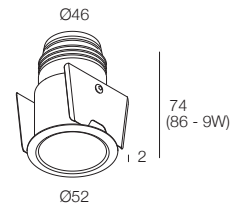


**Sorgente luminosa
antiabbagliamento
arretrata 30 mm**





30 mm low glare
recessed optic

■ TONO Am IP40

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish (Painting)	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
 3° Lens	7T3764._ _			<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> A Oro - Gold <input type="checkbox"/> C Gothic Cement <input type="checkbox"/> K Corten - Corten <input type="checkbox"/> H Nero - Black <input type="checkbox"/> L Bianco Perla Oyster White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> J 3500K <input type="checkbox"/> 9 4000K
 10° Lens	733765._ _ 733766._ _				
 30° Lens	763765._ _ 763766._ _				
 50° Lens	7D3765._ _ 7D3766._ _				



■ TONO Am IP55

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish (Painting)	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
 3° Lens	7T3802._ _			<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> A Oro - Gold <input type="checkbox"/> C Gothic Cement <input type="checkbox"/> K Corten - Corten <input type="checkbox"/> H Nero - Black <input type="checkbox"/> L Bianco Perla Oyster White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> J 3500K <input type="checkbox"/> 9 4000K
 10° Lens	733803._ _ 733804._ _				
 30° Lens	763803._ _ 763804._ _				
 50° Lens	7D3803._ _ 7D3804._ _				

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)








500mA	CC20-F-500-N	pag. 590
700mA	CC20-F-700-N	pag. 598
900mA	CC20-F-900-N	pag. 602

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

TONO SUPER Am

-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 500mA o 700mA o 900mA
Connect in series at 500mA or 700mA or 900mA
-  230 gr
-  Ø 46 mm
-  Altamente riciclabile
Highly recyclable






Elevato comfort visivo
Dimensioni compatte
Tre ottiche disponibili

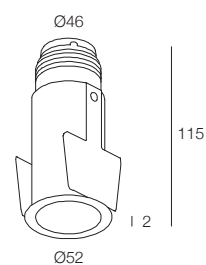
High visual comfort
Extremely small dimensions
Three optics available

Sorgente luminosa
antiabbagliamento
arretrata 70 mm

70 mm low glare
recessed optic

■ TONO SUPER Am

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
 3° Lens	7T3849._ _			<ul style="list-style-type: none"> <li style="width: 50%;">7 Bianco - White <li style="width: 50%;">Y 2700K <li style="width: 50%;">A Oro - Gold <li style="width: 50%;">6 3000K <li style="width: 50%;">C Gothic Cement <li style="width: 50%;">W 3000K CRI > 90 <li style="width: 50%;">K Corten - Corten <li style="width: 50%;">J 3500K <li style="width: 50%;">H Nero - Black <li style="width: 50%;">9 4000K <li style="width: 50%;">L Bianco Perla Oyster White 	
 10° Lens		733850._ _	733851._ _		
 30° Lens		763850._ _	763851._ _		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA	CC20-F-500-N	pag. 590
700mA	CC20-F-700-N	pag. 598
900mA	CC20-F-900-N	pag. 602

EXAMPLE CODE COMPOSITION
123456.


LED COLOUR
FINISH


DGA


TONO AF

 IP40 / IP55

 Class III


 Incasso a parete, soffitto
Wall, ceiling recessed

 Installazione a filo
Trimless installation

 Collegare in serie 500mA o 700mA o 900mA
Connect in series at 500mA or 700mA or 900mA

 150 gr

 Ø 50 mm

 Altamente riciclabile
Highly recyclable

**Sorgente luminosa
antiabbagliamento
arretrata 30 mm**

30 mm low glare
recessed optic





STRUTTURA
FRAME

A00861.30

Nell'ordine richiedere sempre 1 Struttura per ogni Tono AF
Please specify always 1 Frame for each Tono AF in the purchase order







■ TONO AF IP40

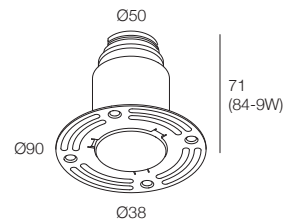
	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
 3° Lens	7T3933._ _			<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K
 10° Lens		733934._ _	733935._ _	<input type="checkbox"/> A Oro - Gold	<input type="checkbox"/> 6 3000K
 30° Lens		763934._ _	763935._ _	<input type="checkbox"/> C Gothic Cement	<input type="checkbox"/> W 3000K CRI > 90
 50° Lens		7D3934._ _	7D3935._ _	<input type="checkbox"/> K Corten - Corten	<input type="checkbox"/> J 3500K
				<input type="checkbox"/> H Nero - Black	<input type="checkbox"/> 9 4000K
				<input type="checkbox"/> L Bianco Perla Oyster White	

+



■ TONO AF IP55

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
 3° Lens	7T4280._ _			<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K
 10° Lens		734281._ _	734282._ _	<input type="checkbox"/> A Oro - Gold	<input type="checkbox"/> 6 3000K
 30° Lens		764281._ _	764282._ _	<input type="checkbox"/> C Gothic Cement	<input type="checkbox"/> W 3000K CRI > 90
 50° Lens		7D4281._ _	7D4282._ _	<input type="checkbox"/> K Corten - Corten	<input type="checkbox"/> J 3500K
				<input type="checkbox"/> H Nero - Black	<input type="checkbox"/> 9 4000K
				<input type="checkbox"/> L Bianco Perla Oyster White	



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA CC20-F-500-N pag. 590
700mA CC20-F-700-N pag. 598
900mA CC20-F-900-N pag. 602

ACCESSORI
ACCESSORIES



Fresa a tazza
Hole saw
A00832.H0
pag. 545



Video installazione
Installation video
dga.it/it/prodotti/tono-af.php

EXAMPLE CODE COMPOSITION
123456.


LED COLOUR
FINISH

DGA


TONO SUPER AF

 IP40


 Class III


 Incasso a parete, soffitto
Wall, ceiling recessed

 Installazione a filo
Trimless installation

 Collegare in serie 500mA o 700mA o 900mA
Connect in series at 500mA or 700mA or 900mA

 180 gr

 Ø 50 mm

 Altamente riciclabile
Highly recyclable

**Sorgente luminosa
antiabbagliamento
arretrata 70 mm**




70 mm low glare
recessed optic

STRUTTURA
FRAME A00655.30

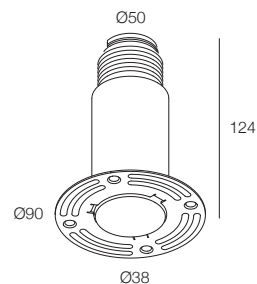
Nell'ordine richiedere sempre 1 Struttura per ogni Tono Super AF
Please specify always 1 Frame for each Tono Super AF in the purchase order



TONO SUPER AF IP40

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
 3° Lens	7T3936._ _			<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> A Oro - Gold <input type="checkbox"/> C Gothic Cement <input type="checkbox"/> K Corten - Corten <input type="checkbox"/> H Nero - Black <input type="checkbox"/> L Bianco Perla Oyster White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> J 3500K <input type="checkbox"/> 9 4000K
 10° Lens		733937._ _	733938._ _		
 30° Lens		763937._ _	763938._ _		

+



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA	CC20-F-500-N	pag. 590
700mA	CC20-F-700-N	pag. 598
900mA	CC20-F-900-N	pag. 602

ACCESSORI
ACCESSORIES



Fresa a tazza
Hole saw
A00832.H0
pag. 545



Video installazione
Installation video
dga.it/it/prodotti/tono-at.php

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

▼ TONO RF

Eleganza e flessibilità

Elegance and flexibility



Un incasso a filo caratterizzato da un'orientabilità nascosta e da dimensioni compatte. Queste caratteristiche, unite all'ottica super stretta, rendono Tono RF un prodotto elegante e ideale per le esposizioni ed il retail.


A trimless recessed fixture characterized by a hidden adjustability and small dimensions. These features, together with its super narrow beam, make Tono RF a very refined product, which is ideal for retail and exposition projects.


DGA

TONO RF


 IP40 / IP55 disponibile su richiesta
available upon request

 Class III


 Incasto a parete, soffitto
Wall, ceiling recessed


 Installazione a filo
Trimless installation



 Collegare in serie 500mA o 700mA o 900mA
Connect in series at 500mA or 700mA or 900mA

 320 gr

 Ø 86 mm

 Altamente riciclabile
Highly recyclable
















Fascio 3° super narrow
Orientabilità 360°
Massima integrabilità con l'architettura
















Super narrow beam 3°
360° Adjustability
Extremely integrated with the architecture

■ TONO RF

STRUTTURA FRAME A00656.30

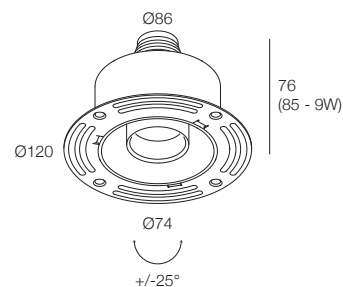
Nell'ordine richiedere sempre 1 Struttura per ogni Tono RF
Please specify always 1 Frame for each Tono RF in the purchase order

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
 3° Lens	7T3939._ _			 7 Bianco - White	 Y 2700K
 10° Lens	733940._ _ 733941._ _			 A Oro - Gold	 6 3000K
 30° Lens	763940._ _ 763941._ _			 C Gothic Cement	 W 3000K CRI > 90
 50° Lens	7D3940._ _ 7D3941._ _			 K Corten - Corten	 J 3500K
				 H Nero - Black	 9 4000K
				 L Bianco Perla Oyster White	

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish (Painting)	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
 3° Lens	7T3942._ _			 7 Bianco - White	 Y 2700K
 10° Lens	733943._ _ 733944._ _			 A Oro - Gold	 6 3000K
 30° Lens	763943._ _ 763944._ _			 C Gothic Cement	 W 3000K CRI > 90
 50° Lens	7D3943._ _ 7D3944._ _			 K Corten - Corten	 J 3500K
				 H Nero - Black	 9 4000K
				 L Bianco Perla Oyster White	



+



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA CC20-F-500-N pag. 590
700mA CC20-F-700-N pag. 598
900mA CC20-F-900-N pag. 602

ACCESSORI
ACCESSORIES



Fresa a tazza
Hole saw
A00833.H0
pag. 545



Video installazione
Installation video
dga.it/it/prodotti/tono-rf.php

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

▼ TONO mR

Solidità e flessibilità in un unico apparecchio

Solidity and flexibility in one device

Incasso con molle caratterizzato dalla possibilità di regolazione nascosta e dalle sue dimensioni contenute.

Queste caratteristiche e il fascio super stretto rendono Tono mR un prodotto elegante adatto per esposizioni e progetti di vendita al dettaglio.

Recessed with springs featured by a hidden adjustability and by its small dimensions. These characteristics and the super narrow beam make Tono mR an elegant product suitable for expositions and retail projects.



DGNA

Private residence Andalucia


Lighting Design: Lighting Icons
Architectural Design: Alexander Krivitski
Place: Andalucia (Spain)


DGA

TONO mR


 IP40 / IP55 disponibile su richiesta
available upon request


 Class III

 Incasso a parete, soffitto
Wall, ceiling recessed

 Collegare in serie 500mA o 700mA o 900mA
Connect in series at 500mA or 700mA or 900mA

 290 gr

 Ø 73 mm





 Altamente riciclabile
Highly recyclable

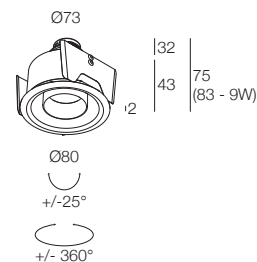


Quattro ottiche disponibili
Comfort luminoso
Dimensioni ridotte

Four optics available
Lighting comfort
Small size





TONO mR

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
 3° Lens	7T3692._ _			■ 3 Grigio - Gray ■ 4 Nero - Black □ 7 Bianco - White	■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 ■ J 3500K □ 9 4000K
 10° Lens	733691._ _	734025._ _			
 30° Lens	763691._ _	764025._ _			
 50° Lens	7D3691._ _	7D4025._ _			



TONO mR

CON NIDO D'APE - WITH HEX LOUVER

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
 3° Lens	7T4283._ _			■ 3 Grigio - Gray ■ 4 Nero - Black □ 7 Bianco - White	■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 ■ J 3500K □ 9 4000K
 10° Lens	734284._ _	734026._ _			
 30° Lens	764284._ _	764026._ _			
 50° Lens	7D4284._ _	7D4026._ _			

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA	CC20-F-500-N	pag. 590
700mA	CC20-F-700-N	pag. 598
900mA	CC20-F-900-N	pag. 602

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



DGA

Private residence in Tallinn

Interior Architecture Design: Hanna Karits
Lighting Design: Hanna Karits
Place: Tallinn (Estonia)
Photographer: Tõnu Tunnel
Product: IN&OUT m





▼ IN&OUT m / IN&OUT F

Muovere la luce è un gesto semplice

Changing the light becomes simple








Soluzioni innovative e inaspettate per questo piccolo downlight. La possibilità di estrazione dalla cornice, la rotazione e l'inclinazione ad angolo retto ne fanno un prodotto altamente flessibile e gestibile con semplicità. Ideale per illuminare dettagli architettonici o artistici. Due semplici movimenti e infinite possibilità d'installazione lo rendono uno strumento perfetto per i lighting designer più esigenti.

A small downlight characterized by innovative and surprising solutions. The possibility to take it out from its frame, the rotation and the right angled inclination make this product to be highly flexible and easy to handle. It is ideal for lighting architectural and artistic details up. Two simple movements and infinite possibilities of installation allow it to become a perfect instrument for the more demanding lighting designers.



DGA

IN&OUT m





-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 500mA o 700mA o 900mA
Connect in series at 500mA or 700mA or 900mA
-  510 gr
-  Ø 72 mm
-  Altamente riciclabile
Highly recyclable

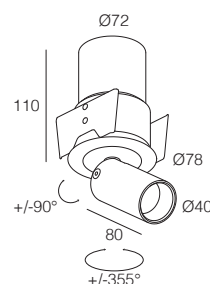


Doppia orientabilità
Installazione a incasso
con molle
Sistema antiabbagliamento

Double adjustability
Installation with springs
Low-glare system





■ IN&OUT m

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
 3° Lens	7T3861._ _			<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K
 10° Lens	733862._ _ 733863._ _			<input type="checkbox"/> B Bronzo Scuro Dark Bronze	<input type="checkbox"/> 6 3000K
 30° Lens	763862._ _ 763863._ _			<input type="checkbox"/> H Nero - Black	<input type="checkbox"/> W 3000K CRI > 90
 50° Lens	7D3862._ _ 7D3863._ _				<input type="checkbox"/> J 3500K
					<input type="checkbox"/> 9 4000K



■ IN&OUT m

CON NIDO D'APE - WITH HEX LOUVER

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
 3° Lens	7T3864._ _			<input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K
 10° Lens	733865._ _ 733866._ _			<input type="checkbox"/> B Bronzo Scuro Dark Bronze	<input type="checkbox"/> 6 3000K
 30° Lens	763865._ _ 763866._ _			<input type="checkbox"/> H Nero - Black	<input type="checkbox"/> W 3000K CRI > 90
 50° Lens	7D3865._ _ 7D3866._ _				<input type="checkbox"/> J 3500K
					<input type="checkbox"/> 9 4000K

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA	CC20-F-500-N	pag. 590
700mA	CC20-F-700-N	pag. 598
900mA	CC20-F-900-N	pag. 602

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

IN&OUT F



IP40



Class III

Incasso a parete, soffitto
Wall, ceiling recessedInstallazione a filo
Trimless installationCollegare in serie 500mA o 700mA o 900mA
Connect in series at 500mA or 700mA or 900mA

360 gr



Ø 64 mm

Altamente riciclabile
Highly recyclable

IN&OUT F

Finiture
FinishSTRUTTURA
FRAME

A00654._ 0

Nell'ordine richiedere sempre
1 Struttura per ogni In&Out F
Please specify always 1 Frame for
each In&Out F in the purchase order

3 Grigio - Gray (with White finish)

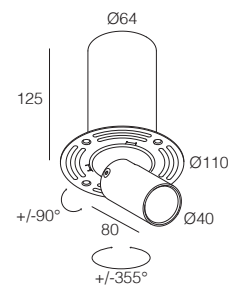
4 Nero - Black (with Black finish or Dark Bronze finish)

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
3° Lens	7T3927._ _			7 Bianco - White	Y 2700K
10° Lens		733928._ _	733929._ _	B Bronzo Scuro Dark Bronze	6 3000K
30° Lens		763928._ _	763929._ _	H Nero - Black	W 3000K CRI > 90
50° Lens		7D3928._ _	7D3929._ _		J 3500K
					9 4000K

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm	500lm	650lm		
3° Lens	7T3930._ _			7 Bianco - White	Y 2700K
10° Lens		733931._ _	733932._ _	B Bronzo Scuro Dark Bronze	6 3000K
30° Lens		763931._ _	763932._ _	H Nero - Black	W 3000K CRI > 90
50° Lens		7D3931._ _	7D3932._ _		J 3500K
					9 4000K



+

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA	CC20-F-500-N	pag. 590
700mA	CC20-F-700-N	pag. 598
900mA	CC20-F-900-N	pag. 602

ACCESSORI
ACCESSORIESFresa a tazza
Hole saw
A00830.H0
pag. 545Video installazione
Installation video
dga.it/it/prodotti/in-out-f.phpEXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH





A nighttime photograph showing a wide view of a city from an elevated position. In the foreground, a dark road or path leads down towards the city. Several small, bright lights are visible along the edge of the path, likely downlights. The city below is illuminated with a dense pattern of lights, and the sky is dark with a faint glow from the city lights. The overall scene is a panoramic view of a city at night.

DGA

Bahá'í of South America

Lighting Design: Limarí Lighting Design
Architectural Project: Hariri Pontarini Architects
Place: Santiago (Chile)
Photographer: Aryeh Kornfeld
Products: STAR 3 Am
MIRUM PINHOLE
MIRUM PINHOLE IP55

▼ MIRUM PINHOLE MIRUM PINHOLE R

Comfort luminoso Lighting comfort

Mirum Pinhole rappresenta la combinazione perfetta tra design pulito e comfort visivo. Il look minimalista e l'ottica arretrata permettono di ottenere allo stesso tempo una luce discreta, un fascio concentrato ed un ottimo antiabbagliamento. Disponibile anche in versione orientabile, Mirum Pinhole è dotato di flangia magnetica e filtro a nido d'ape. Ogni singolo componente, è stato concepito per garantire la massima versatilità ed il comfort luminoso.

Mirum Pinhole is the perfect balance between refined design and good visual comfort. Thanks to the minimalist look and the recessed optic, this downlight offers a discreet light with a concentrated beam and a good low glare. Available also in the adjustable version, Mirum Pinhole is equipped with magnetic bezel and honeycomb louver. Every component, is conceived to ensure an excellent versatility and visual comfort.

DGN








Bahá'í of South America

Lighting Design:	Limarí Lighting Design
Architectural Project:	Hariri Pontarini Architects
Place:	Santiago (Chile)
Photographer:	Aryeh Kornfeld



DGA

MIRUM PINHOLE










-  IP40 / IP55
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 180mA o 250mA
Connect in series at 180mA or 250mA
-  270 gr
-  320 gr (IP55)
-  Ø 59 mm
-  Altamente riciclabile
Highly recyclable

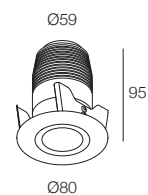


Flangia magnetica
Sorgente arretrata
Comfort luminoso










Magnetic flange
Recessed source
Lighting comfort

■ MIRUM PINHOLE IP40

	6W 180mA	8W 250mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	600lm	800lm		
 15° Reflector	7A3787._ _	7A3788._ _	<ul style="list-style-type: none">  3 Grigio - Gray  4 Nero - Black  7 Bianco - White 	<ul style="list-style-type: none">  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K
 40° Reflector	743787._ _	743788._ _		



■ MIRUM PINHOLE IP55

	6W 180mA	8W 250mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	600lm	800lm		
 15° Reflector	7A3793._ _	7A3794._ _	<ul style="list-style-type: none">  3 Grigio - Gray  4 Nero - Black  7 Bianco - White 	<ul style="list-style-type: none">  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K
 40° Reflector	743793._ _	743794._ _		

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

180mA CC20-F-180-N pag. 576
250mA CC9-F-250-N pag. 578

ACCESSORI
ACCESSORIES










Nido D'ape
Hex Louver
A00367.40

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH










DGA

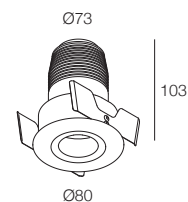
MIRUM PINHOLE R

-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 180mA o 250mA
Connect in series at 180mA or 250mA
-  290 gr
-  Ø 73 mm
-  Altamente riciclabile
Highly recyclable



■ MIRUM PINHOLE R

	6W 180mA	8W 250mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	600lm	800lm		
 15° Reflector	7A3789._._	7A3790._._	<ul style="list-style-type: none">  3 Grigio - Gray  4 Nero - Black  7 Bianco - White 	<ul style="list-style-type: none">  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K
 40° Reflector	743789._._	743790._._		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

180mA CC20-F-180-N pag. 576
250mA CC9-F-250-N pag. 578

ACCESSORI
ACCESSORIES



Nido D'ape
Hex Louver
A00367.40

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



DGA

Bahá'í of South America

Lighting Design: Limarí Lighting Design
Architectural Project: Hariri Pontarini Architects
Place: Santiago (Chile)
Photographer: Aryeh Kornfeld
Product: MIRUM PINHOLE R

▼ MIRUM SERIES

Leggerezza ed alta efficienza

Lightness and high efficiency








Gli incassi downlight della famiglia Mirum sono caratterizzati da strutture minimali e da una potente emissione di luce, sono perfetti per gli ambienti hospitality di cui si appropiano senza invaderli.

The downlight fixtures of the Mirum family are characterized by minimal structures and a powerful light emission, they are perfect for hospitality environments of which they appropriate without invading them.






DGA

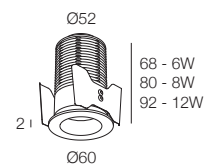
MIRUM m+

-  IP40 / IP55
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 180mA o 250mA o 350mA
Connect in series at 180mA or 250mA or 350mA
-  195 gr
-  Ø 52 mm
-  Altamente riciclabile
Highly recyclable






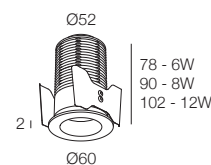
■ MIRUM m+ IP40

	6W 180mA	8W 250mA	12W 350mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	500lm	650lm	900lm	1000lm (at source)		
 15° Reflector	7A4077._._	7A4078._._	7A4079._._		<input type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
 25° Reflector	7G4077._._	7G4078._._	7G4079._._			
 40° Reflector	744077._._	744078._._	744079._._	744080._.T DIM-TO-WARM		



■ MIRUM m+ IP55

	6W 180mA	8W 250mA	12W 350mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	500lm	650lm	900lm	1000lm (at source)		
 15° Reflector	7A4081._._	7A4082._._	7A4083._._		<input type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
 25° Reflector	7G4081._._	7G4082._._	7G4083._._			
 40° Reflector	744081._._	744082._._	744083._._	744084._.T DIM-TO-WARM		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

180mA	CC20-F-180-N	pag. 576
250mA	CC9-F-250-N	pag. 578
350mA	CC20-F-350-N	pag. 582
350mA	CC20-A-350-N	pag. 583

DIM-TO-WARM

ACCESSORI
ACCESSORIES



Filtro Ellittico Linear Filter	Nido D'ape Hex Louver	Filtro Prismatico Prismatic Filter	Filtro Correttivo Softening Lens
A00366.80	A00367.40	A00368.80	A00369.80
Only for 15° reflector			

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



MIRUM Am+

- IP40 / IP55
- Class III
- Incasso a parete, soffitto
Wall, ceiling recessed
- Collegare in serie 180mA o 250mA o 350mA
Connect in series at 180mA or 250mA or 350mA
- 290 gr
- Ø 52 mm
- Altamente riciclabile
Highly recyclable

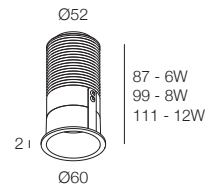


Ottica arretrata
Elevata efficienza
Pulizia del fascio luminoso

Backward optics
High efficiency
Clean light beam

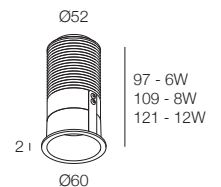
MIRUM Am+ IP40

	6W 180mA	8W 250mA	12W 350mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	450lm	600lm	800lm	1000lm (at source)		
15° Reflector	7A4069._._	7A4070._._	7A4071._._		<ul style="list-style-type: none"> 7 Bianco - White A Oro - Gold C Gothic Cement K Corten - Corten H Nero - Black L Bianco Perla Oyster White 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K T 3000K CRI > 90 DIM-TO-WARM
25° Reflector	7G4069._._	7G4070._._	7G4071._._			
40° Reflector	744069._._	744070._._	744071._._	744072._.T <small>DIM-TO-WARM</small>		



MIRUM Am+ IP55

	6W 180mA	8W 250mA	12W 350mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	450lm	600lm	800lm	1000lm (at source)		
15° Reflector	7A4073._._	7A4074._._	7A4075._._		<ul style="list-style-type: none"> 7 Bianco - White A Oro - Gold C Gothic Cement K Corten - Corten H Nero - Black L Bianco Perla Oyster White 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K T 3000K CRI > 90 DIM-TO-WARM
25° Reflector	7G4073._._	7G4074._._	7G4075._._			
40° Reflector	744073._._	744074._._	744075._._	744076._.T <small>DIM-TO-WARM</small>		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

180mA	CC20-F-180-N	pag. 576
250mA	CC9-F-250-N	pag. 578
350mA	CC20-F-350-N	pag. 582
350mA	CC20-A-350-N	pag. 583

ACCESSORI
ACCESSORIES



Filtro Ellittico Linear Filter A00366.80	Nido D'ape Hex Louver A00367.40	Filtro Prismatico Prismatic Filter A00368.80	Filtro Correttivo Softening Lens A00369.80
--	---------------------------------------	--	--

Only for 15° reflector

EXAMPLE CODE COMPOSITION
123456.





MIRUM TF+



- IP40 / IP55
- Class III
- Incasso a parete, soffitto
Wall, ceiling recessed
- Installazione a filo
Trimless installation

Collegare in serie 180mA o 250mA o 350mA
Connect in series at 180mA or 250mA or 350mA

295 gr

Ø 64 mm

Altamente riciclabile
Highly recyclable



STRUTTURA FRAME A00923.30

Nell'ordine richiedere sempre 1 Struttura per ogni Mirum TF+
Please specify always 1 Frame for each Mirum TF+ in the purchase order



MIRUM TF+ IP40

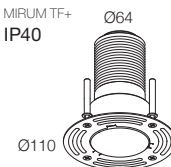
	6W 180mA	8W 250mA	12W 350mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	420lm	560lm	770lm	1000lm (at source)		
15° Reflector	7A4085._._	7A4086._._	7A4087._._		<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> A Oro - Gold <input type="checkbox"/> C Gothic Cement <input type="checkbox"/> K Corten - Corten <input type="checkbox"/> H Nero - Black <input type="checkbox"/> L Bianco Perla Oyster White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
25° Reflector	7G4085._._	7G4086._._	7G4087._._			
40° Reflector	744085._._	744086._._	744087._._	744088._.T <small>DIM-TO-WARM</small>		



MIRUM TF+ IP55

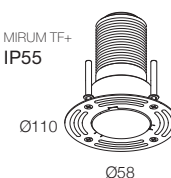
	6W 180mA	8W 250mA	12W 350mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	420lm	560lm	770lm	1000lm (at source)		
15° Reflector	7A4089._._	7A4090._._	7A4091._._		<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> A Oro - Gold <input type="checkbox"/> C Gothic Cement <input type="checkbox"/> K Corten - Corten <input type="checkbox"/> H Nero - Black <input type="checkbox"/> L Bianco Perla Oyster White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
25° Reflector	7G4089._._	7G4090._._	7G4091._._			
40° Reflector	744089._._	744090._._	744091._._	744092._.T <small>DIM-TO-WARM</small>		

MIRUM TF+
IP40



92 - 6W
104 - 8W
116 - 12W

MIRUM TF+
IP55



105 - 6W
117 - 8W
129 - 12W

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

180mA	CC20-F-180-N	pag. 576
250mA	CC9-F-250-N	pag. 578
350mA	CC20-F-350-N	pag. 582
350mA	CC20-A-350-N	pag. 583

ACCESSORI
ACCESSORIES



Filtro Ellittico
Linear Filter
A00366.80

Only for 15° reflector



Nido D'ape
Hex Louver
A00367.40



Filtro Prismatico
Prismatic Filter
A00368.80



Filtro Correttivo
Softening Lens
A00369.80



Fresa a tazza
Hole saw
A00830.H0

pag. 545








EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DIM-TO-WARM

DGA

MIRUM mR+




-  IP40 / IP55
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 180mA o 250mA o 350mA
Connect in series at 180mA or 250mA or 350mA
-  315 gr
-  Ø 78 mm
-  Altamente riciclabile
Highly recyclable

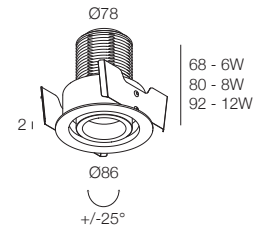


Alte performance
Massima flessibilità
Ampia scelta di ottiche




High performance
Maximum flexibility
Wide choice of optics

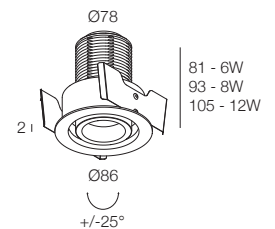
■ MIRUM mR+ IP40

	6W 180mA	8W 250mA	12W 350mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	500lm	650lm	900lm	1000lm (at source)		
 15° Reflector	7A4250__	7A4251__	7A4252__		<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> H Nero - Black	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
 25° Reflector	7G4250__	7G4251__	7G4252__			
 40° Reflector	744250__	744251__	744252__	<u>744253__T</u> DIM-TO-WARM		



■ MIRUM mR+ IP55

	6W 180mA	8W 250mA	12W 350mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	500lm	650lm	900lm	1000lm (at source)		
 15° Reflector	7A4286__	7A4287__	7A4288__		<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> H Nero - Black	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
 25° Reflector	7G4286__	7G4287__	7G4288__			
 40° Reflector	744286__	744287__	744288__	<u>744289__T</u> DIM-TO-WARM		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

180mA	CC20-F-180-N	pag. 576
250mA	CC9-F-250-N	pag. 578
350mA	CC20-F-350-N	pag. 582
350mA	CC20-A-350-N	pag. 583

DIM-TO-WARM

ACCESSORI
ACCESSORIES



Filtro Ellittico Linear Filter	Nido D'ape Hex Louver	Filtro Prismatico Prismatic Filter	Filtro Correttivo Softening Lens
A00366.80	A00367.40	A00368.80	A00369.80

Only for 15° reflector

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



DG&

Spazio Materiae Showroom

Architectural Project: Stefano Santoro e Teresa Carnuccio
Place: Naples (Italy)
Product: MIRUM mR+







DGN

Spazio Materiae Showroom

Architectural Project: Stefano Santoro e Teresa Carnuccio
Place: Naples (Italy)
Products: MIRUM mR+
COMETA LC IP40

DGA

MIRUM Qm

-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 180mA o 250mA o 350mA
Connect in series at 180mA or 250mA or 350mA
-  425 gr
-  88x88 mm
-  Altamente riciclabile
Highly recyclable



Ideale per contesti residenziali
Estetica minimale
Quattro filtri ottici

Ideal for residential settings
Minimal aesthetics
Four optical filters

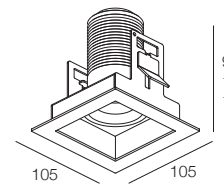
MIRUM Qm

STRUTTURA FRAME		A00874...0				Nell'ordine richiedere 1 Struttura per ogni Modulo Mirum Q Please specify in the purchase order 1 Frame for each Mirum Q Modules		Finiture Finish ■ H Nero - Black □ 7 Bianco - White	
MODULO - MODULE MIRUM Q	6W 180mA	8W 250mA	12W 350mA	12W 350mA	Finiture Finish	Colore LED LED Colour			
Lumen Output 3000K	500lm	650lm	900lm	1000lm (at source)					
15° Reflector	7A4290..._	7A4291..._	7A4292..._		■ H Nero - Black □ 7 Bianco - White	■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 ■ 9 4000K ■ T 3000K CRI > 90 DIM-TO-WARM			
25° Reflector	7G4290..._	7G4291..._	7G4292..._						
40° Reflector	744290..._	744291..._	744292..._	744293..._T DIM-TO-WARM					



+

MIRUM Q



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

180mA	CC20-F-180-N	pag. 576
250mA	CC9-F-250-N	pag. 578
350mA	CC20-F-350-N	pag. 582
350mA	CC20-A-350-N	pag. 583

ACCESSORI ACCESSORIES



Filtro Ellittico Linear Filter A00366.80	Nido D'ape Hex Louver A00367.40	Filtro Prismatico Prismatic Filter A00368.80	Filtro Correttivo Softening Lens A00369.80
--	---------------------------------------	--	--

Only for 15° reflector

EXAMPLE CODE COMPOSITION
123456.





MIRUM Qm2

- IP40
- Class III
- Incasso a parete, soffitto
Wall, ceiling recessed
- Collegare in serie 180mA o 250mA o 350mA
Connect in series at 180mA or 250mA or 350mA
- 610 gr
- 88x168 mm
- Altamente riciclabile
Highly recyclable



MIRUM Qm2

Finiture
Finish

STRUTTURA FRAME A00876_0

Nell'ordine richiedere 1 Struttura ogni 2 Moduli Mirum Q. Please specify in the purchase order 1 Frame each 2 Mirum Q Modules

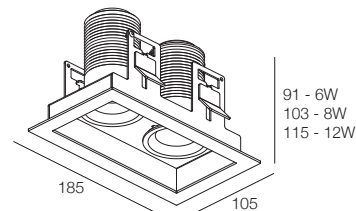
- H Nero - Black
- 7 Bianco - White



MODULO - MODULE MIRUM Q	6W 180mA	8W 250mA	12W 350mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	500lm	650lm	900lm	1000lm (at source)		
15° Reflector	7A4290._._	7A4291._._	7A4292._._		<input checked="" type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
25° Reflector	7G4290._._	7G4291._._	7G4292._._			
40° Reflector	744290._._	744291._._	744292._._	744293._.T DIM-TO-WARM		

+

MIRUM Q
x2



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

180mA	CC20-F-180-N	pag. 576
250mA	CC9-F-250-N	pag. 578
350mA	CC20-F-350-N	pag. 582
350mA	CC20-A-350-N	pag. 583

DIM-TO-WARM

ACCESSORI
ACCESSORIES



- Filtro Ellittico Linear Filter A00366.80
- Nido D'ape Hex Louver A00367.40
- Filtro Prismatico Prismatic Filter A00368.80
- Filtro Correttivo Softening Lens A00369.80

Only for 15° reflector

EXAMPLE CODE COMPOSITION
123456.



DGA

MIRUM QR



IP40



Class III

Incasso a parete, soffitto
Wall, ceiling recessedCollegare in serie 180mA o 250mA o 350mA
Connect in series at 180mA or 250mA or 350mA

605 gr



108x108 mm

Altamente riciclabile
Highly recyclable

**Massima flessibilità
progettuale**
Sottile flangia a vista
Ideale per ampi spazi

Maximum design flexibility
Thin flange at sight
Ideal for large spaces

MIRUM QR

Finiture
FinishSTRUTTURA
FRAME

A00560._ 0

Nell'ordine richiedere 1 Struttura
per ogni Modulo Mirum QR
Please specify in the purchase order
1 Frame for each Mirum QR Modules

■ H Nero - Black
□ 7 Bianco - White

MODULO - MODULE
MIRUM QR6W
180mA8W
250mA12W
350mA12W
350mAFiniture
FinishColore LED
LED Colour

Lumen Output 3000K

500lm

650lm

900lm

1000lm (at source)

15° Reflector

7A4294._ _

7A4295._ _

7A4296._ _

25° Reflector

7G4294._ _

7G4295._ _

7G4296._ _

40° Reflector

744294._ _

744295._ _

744296._ _

744297._ T
DIM-TO-WARM

■ H Nero - Black
□ 7 Bianco - White

■ Y 2700K
■ 6 3000K
■ W 3000K CRI > 90
■ 9 4000K
■ T 3000K CRI > 90
DIM-TO-WARM

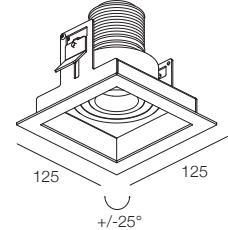


+

MIRUM QR



+/- 355°



92 - 6W
105 - 8W
116 - 12W

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

180mA	CC20-F-180-N	pag. 576
250mA	CC9-F-250-N	pag. 578
350mA	CC20-F-350-N	pag. 582
350mA	CC20-A-350-N	pag. 583

ACCESSORI
ACCESSORIES

Filtro Ellittico Linear Filter A00366.80	Nido D'ape Hex Louver A00367.40	Filtro Prismatico Prismatic Filter A00368.80	Filtro Correttivo Softening Lens A00369.80
--	---------------------------------------	--	--

Only for 15° reflector

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



MIRUM QR2

- IP40
- Class III
- Incastro a parete, soffitto
Wall, ceiling recessed
- Collegare in serie 180mA o 250mA o 350mA
Connect in series at 180mA or 250mA or 350mA
- 605 gr
- 108x208 mm
- Altamente riciclabile
Highly recyclable

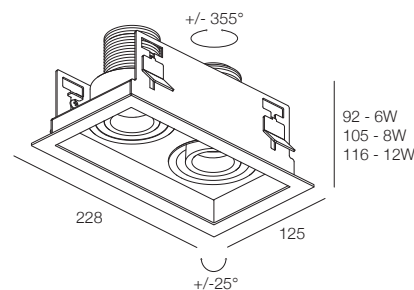


MIRUM QR2

STRUTTURA FRAME	A00561._ 0	Nell'ordine richiedere 1 Struttura ogni 2 Moduli Mirum QR Please specify in the purchase order 1 Frame each 2 Mirum QR Modules	■ H Nero - Black □ 7 Bianco - White
-----------------	------------	---	--



MODULO - MODULE MIRUM QR	6W 180mA	8W 250mA	12W 350mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	500lm	650lm	900lm	1000lm (at source)		
15° Reflector	7A4294._ _	7A4295._ _	7A4296._ _		■ H Nero - Black □ 7 Bianco - White	■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 ■ 9 4000K ■ T 3000K CRI > 90 DIM-TO-WARM
25° Reflector	7G4294._ _	7G4295._ _	7G4296._ _			
40° Reflector	744294._ _	744295._ _	744296._ _	744297. T DIM-TO-WARM		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

180mA	CC20-F-180-N	pag. 576
250mA	CC9-F-250-N	pag. 578
350mA	CC20-F-350-N	pag. 582
350mA	CC20-A-350-N	pag. 583

ACCESSORI
ACCESSORIES



Filtro Ellittico Linear Filter A00366.80	Nido D'ape Hex Louver A00367.40	Filtro Prismatico Prismatic Filter A00368.80	Filtro Correttivo Softening Lens A00369.80
---	--	---	---

Only for 15° reflector

EXAMPLE CODE COMPOSITION
123456.



DIM-TO-WARM



MIRUM QF

- IP40
- Class III
- Incasso a parete, soffitto
Wall, ceiling recessed
- Installazione a filo
Trimless installation
- Collegare in serie 180mA o 250mA o 350mA
Connect in series at 180mA or 250mA or 350mA
- 335 gr
- 80x80 mm
- Altamente riciclabile
Highly recyclable



Totale integrazione con l'architettura
Semplicità installativa
Due versioni disponibili

Full integration with architecture
Installation simplicity
Two versions available

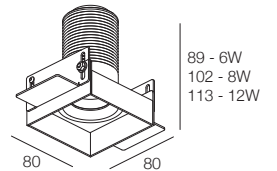
MIRUM QF

STRUTTURA FRAME				Finiture Finish		
A00875_0		Nell'ordine richiedere 1 Struttura per ogni Modulo Mirum Q Please specify in the purchase order 1 Frame for each Mirum Q Modules		<input checked="" type="checkbox"/> H Nero - Black	<input type="checkbox"/> 7 Bianco - White	
MODULO - MODULE MIRUM Q	6W 180mA	8W 250mA	12W 350mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	500lm	650lm	900lm	1000lm (at source)		
15° Reflector	7A4290_0	7A4291_0	7A4292_0		<input checked="" type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
25° Reflector	7G4290_0	7G4291_0	7G4292_0			
40° Reflector	744290_0	744291_0	744292_0	744293_T DIM-TO-WARM		



+

MIRUM Q



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

180mA	CC20-F-180-N	pag. 576
250mA	CC9-F-250-N	pag. 578
350mA	CC20-F-350-N	pag. 582
350mA	CC20-A-350-N	pag. 583

DIM-TO-WARM

ACCESSORI
ACCESSORIES



Filtro Ellittico Linear Filter A00366.80	Nido D'ape Hex Louver A00367.40	Filtro Prismatico Prismatic Filter A00368.80	Filtro Correttivo Softening Lens A00369.80
--	---------------------------------------	--	--

Only for 15° reflector

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



MIRUM QF2

- IP40
- Class III
- Incasso a parete, soffitto
Wall, ceiling recessed
- Installazione a filo
Trimless installation
- Collegare in serie 180mA o 250mA o 350mA
Connect in series at 180mA or 250mA or 350mA
- 465 gr
- 80x160 mm
- Altamente riciclabile
Highly recyclable



MIRUM QF2

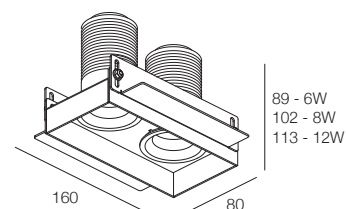
STRUTTURA FRAME	A00877._ 0	Nell'ordine richiedere 1 Struttura ogni 2 Moduli Mirum Q Please specify in the purchase order 1 Frame each 2 Mirum Q Modules	Finiture Finish <input checked="" type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White
-----------------	------------	---	---

MODULO - MODULE MIRUM Q	6W 180mA	8W 250mA	12W 350mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	500lm	650lm	900lm	1000lm (at source)		
15° Reflector	7A4290._ _	7A4291._ _	7A4292._ _		<input checked="" type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
25° Reflector	7G4290._ _	7G4291._ _	7G4292._ _			
40° Reflector	744290._ _	744291._ _	744292._ _	744293._ T DIM-TO-WARM		



+

MIRUM Q
x2



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

180mA	CC20-F-180-N	pag. 576
250mA	CC9-F-250-N	pag. 578
350mA	CC20-F-350-N	pag. 582
350mA	CC20-A-350-N	pag. 583

DIM-TO-WARM

ACCESSORI
ACCESSORIES



Filtro Ellittico Linear Filter A00366.80	Nido D'ape Hex Louver A00367.40	Filtro Prismatico Prismatic Filter A00368.80	Filtro Correttivo Softening Lens A00369.80
--	---------------------------------------	--	--

Only for 15° reflector

EXAMPLE CODE COMPOSITION
123456.





MIRUM QFR

Orientabilità +/- 25°
Dimensioni contenute
Installazione a filo cartongesso

- IP40
- Class III
- Incasto a parete, soffitto
Wall, ceiling recessed
- Installazione a filo
Trimless installation
- Collegare in serie 180mA o 250mA o 350mA
Connect in series at 180mA or 250mA or 350mA
- 470 gr
- 90x90 mm
- Altamente riciclabile
Highly recyclable



Orientability +/- 25°
 Small dimensions
 Plasterboard flush installation



MIRUM QFR

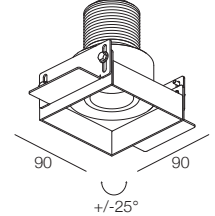
STRUTTURA FRAME	A00410._ 0				Nell'ordine richiedere 1 Struttura per ogni Modulo Mirum QR Please specify in the purchase order 1 Frame for each Mirum QR Modules		Finiture Finish ■ H Nero - Black □ 7 Bianco - White	
MODULO - MODULE MIRUM QR	6W 180mA	8W 250mA	12W 350mA	12W 350mA	Finiture Finish	Colore LED LED Colour		
Lumen Output 3000K	500lm	650lm	900lm	1000lm (at source)				
15° Reflector	7A4294._ _	7A4295._ _	7A4296._ _		■ H Nero - Black □ 7 Bianco - White	■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 ■ 9 4000K ■ T 3000K CRI > 90 DIM-TO-WARM		
25° Reflector	7G4294._ _	7G4295._ _	7G4296._ _					
40° Reflector	744294._ _	744295._ _	744296._ _	744297._ T DIM-TO-WARM				



MIRUM QR



+/- 355°



90 - 6W
 102 - 8W
 114 - 12W

ALIMENTATORI CONSIGLIATI (non inclusi)
 SUGGESTED DRIVERS (not included)

180mA	CC20-F-180-N	pag. 576
250mA	CC9-F-250-N	pag. 578
350mA	CC20-F-350-N	pag. 582
350mA	CC20-A-350-N	pag. 583

ACCESSORI ACCESSORIES



Filtro Ellittico Linear Filter	Nido D'ape Hex Louver	Filtro Prismatico Prismatic Filter	Filtro Correttivo Softening Lens
A00366.80	A00367.40	A00368.80	A00369.80

Only for 15° reflector

EXAMPLE CODE COMPOSITION
 123456.

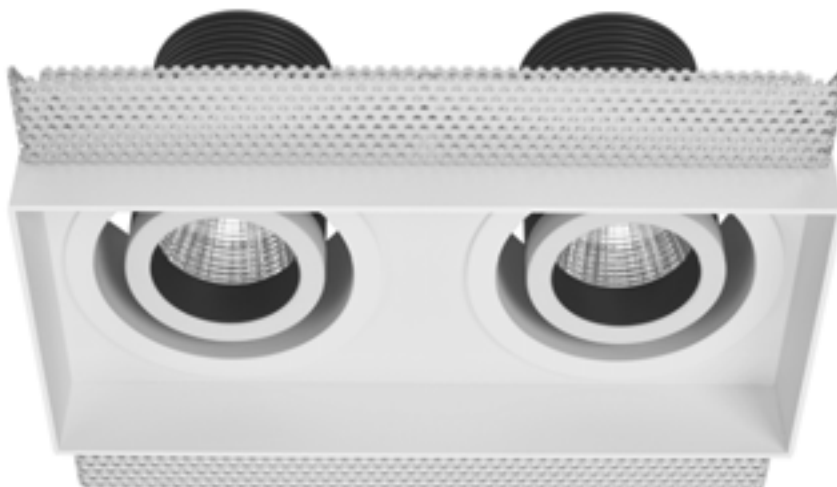
LED COLOUR
 FINISH

DIM-TO-WARM



MIRUM QFR2

- IP40
- Class III
- Incasto a parete, soffitto
Wall, ceiling recessed
- Installazione a filo
Trimless installation
- Collegare in serie 180mA o 250mA o 350mA
Connect in series at 180mA or 250mA or 350mA
- 710 gr
- 90x190 mm
- Altamente riciclabile
Highly recyclable



MIRUM QFR2

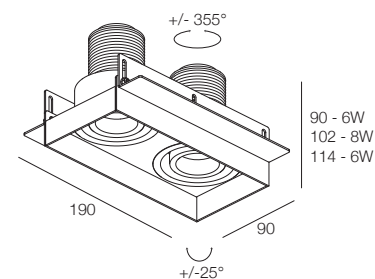
STRUTTURA FRAME	A00411...0	Nell'ordine richiedere 1 Struttura ogni 2 Moduli Mirum QR Please specify in the purchase order 1 Frame each 2 Mirum QR Modules	Finiture Finish	<input checked="" type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White
-----------------	------------	---	-----------------	---

MODULO - MODULE MIRUM QR	6W 180mA	8W 250mA	12W 350mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	500lm	650lm	900lm	1000lm (at source)		
15° Reflector	7A4294..._	7A4295..._	7A4296..._		<input checked="" type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
25° Reflector	7G4294..._	7G4295..._	7G4296..._			
40° Reflector	744294..._	744295..._	744296..._	744297...T DIM-TO-WARM		



+

MIRUM QR
x 2



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

180mA	CC20-F-180-N	pag. 576
250mA	CC9-F-250-N	pag. 578
350mA	CC20-F-350-N	pag. 582
350mA	CC20-A-350-N	pag. 583

DIM-TO-WARM

ACCESSORI
ACCESSORIES



Filtro Ellittico Linear Filter A00366.80	Nido D'ape Hex Louver A00367.40	Filtro Prismatico Prismatic Filter A00368.80	Filtro Correttivo Softening Lens A00369.80
---	--	---	---

Only for 15° reflector

EXAMPLE CODE COMPOSITION
123456.



▼ NEOS SERIES

Tecnologia all'avanguardia per spazi contenuti

Cutting-edge technology for contained spaces








La serie Neos, con i suoi apparecchi estremamente compatti e le diverse ottiche disponibili, offre un rendimento elevato ed alta flessibilità di impiego.

The Neos series with its extremely compact devices and the different optics available, offers a high performance and high flexibility of use.













DGN

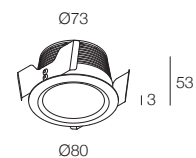
NEOS m

-  IP40 / IP55
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 300mA o 350mA
Connect in series at 300mA or 350mA
-  370 gr
-  Ø 73 mm
-  Altamente riciclabile
Highly recyclable













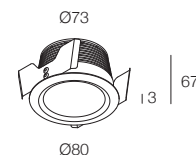
■ NEOS m IP40

	10W 300mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1200lm	1000lm at source		
 20° Lens	783779._ _		<ul style="list-style-type: none">  H Nero - Black  7 Bianco - White 	<ul style="list-style-type: none">  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K  T 3000K CRI > 90 DIM-TO-WARM
 40° Reflector	723779._ _	723957._ T <small>DIM-TO-WARM</small>		
 60° Reflector	753779._ _	753957._ T <small>DIM-TO-WARM</small>		



■ NEOS m IP55

	10W 300mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1200lm	1000lm at source		
 20° Lens	783780._ _		<ul style="list-style-type: none">  H Nero - Black  7 Bianco - White 	<ul style="list-style-type: none">  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K  T 3000K CRI > 90 DIM-TO-WARM
 40° Reflector	723780._ _	723958._ T <small>DIM-TO-WARM</small>		
 60° Reflector	753780._ _	753958._ T <small>DIM-TO-WARM</small>		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)








300mA CC20-F-300-N pag. 580
350mA CC20-A-350-N pag. 583

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH




DGA

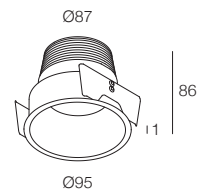
NEOS Am

-  IP40 / IP55
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 300mA o 350mA
Connect in series at 300mA or 350mA
-  375 gr
-  Ø 87 mm
-  Altamente riciclabile
Highly recyclable






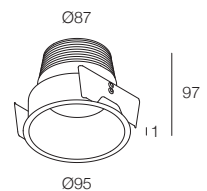
■ NEOS Am IP40

	10W 300mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1200lm	1000lm at source		
 20° Lens	783783._ _		<ul style="list-style-type: none"> <input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> A Oro - Gold <input type="checkbox"/> C Gothic Cement <input type="checkbox"/> K Corten - Corten <input type="checkbox"/> H Nero - Black <input type="checkbox"/> L Bianco Perla Oyster White 	<ul style="list-style-type: none"> <input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
 40° Reflector	723783._ _	723959._ T DIM-TO-WARM		
 60° Reflector	753783._ _	753959._ T DIM-TO-WARM		



■ NEOS Am IP55

	10W 300mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1200lm	1000lm at source		
 20° Lens	783784._ _		<ul style="list-style-type: none"> <input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> A Oro - Gold <input type="checkbox"/> C Gothic Cement <input type="checkbox"/> K Corten - Corten <input type="checkbox"/> H Nero - Black <input type="checkbox"/> L Bianco Perla Oyster White 	<ul style="list-style-type: none"> <input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
 40° Reflector	723784._ _	723960._ T DIM-TO-WARM		
 60° Reflector	753784._ _	753960._ T DIM-TO-WARM		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)








300mA CC20-F-300-N pag. 580
350mA CC20-A-350-N pag. 583

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

NEOS mR




-  IP40 / IP55
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 300mA o 350mA
Connect in series at 300mA or 350mA
-  320 gr
-  Ø 92 mm
-  Altamente riciclabile
Highly recyclable

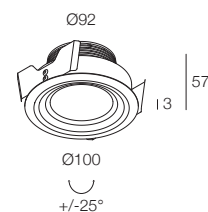


Spessore ridotto
Prestazioni di rilievo
Orientabilità +/- 25°




Small thickness
Outstanding performance
Orientability +/- 25°

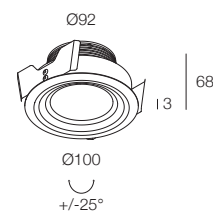
■ NEOS mR IP40

	10W 300mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1200lm	1000lm at source		
 20° Lens	783781._ _		<input type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
 40° Reflector	723781._ _	723963._ T DIM-TO-WARM		
 60° Reflector	753781._ _	753963._ T DIM-TO-WARM		



■ NEOS mR IP55

	10W 300mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1200lm	1000lm at source		
 20° Lens	783782._ _		<input type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
 40° Reflector	723782._ _	723964._ T DIM-TO-WARM		
 60° Reflector	753782._ _	753964._ T DIM-TO-WARM		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)





300mA CC20-F-300-N pag. 580
350mA CC20-A-350-N pag. 583

EXAMPLE CODE COMPOSITION
123456.


LED COLOUR
FINISH

DGA

NEOS TF


-  IP40 / IP55
-  Class III
-  Incasto a parete, soffitto
Wall, ceiling recessed
-  Installazione a filo
Trimless installation



 Collegare in serie 300mA o 350mA
Connect in series at 300mA or 350mA

 390 gr

 Ø 88 mm

 Altamente riciclabile
Highly recyclable




STRUTTURA
FRAME

A00944.30




Nell'ordine richiedere sempre 1 Struttura per ogni Neos TF
Please specify always 1 Frame for each Neos TF in the purchase order

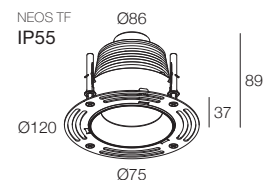
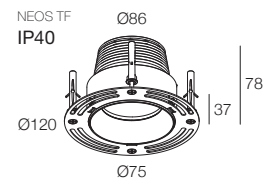


NEOS TF IP40

	10W 300mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1200lm	1000lm at source		
 20° Lens	784192._ _		<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> A Oro - Gold <input type="checkbox"/> C Gothic Cement <input type="checkbox"/> K Corten - Corten <input type="checkbox"/> H Nero - Black <input type="checkbox"/> L Bianco Perla Oyster White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
 40° Reflector	724192._ _	724193._ T DIM-TO-WARM		
 60° Reflector	754192._ _	754193._ T DIM-TO-WARM		

NEOS TF IP55

	10W 300mA	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1200lm	1000lm at source		
 20° Lens	784194._ _		<input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> A Oro - Gold <input type="checkbox"/> C Gothic Cement <input type="checkbox"/> K Corten - Corten <input type="checkbox"/> H Nero - Black <input type="checkbox"/> L Bianco Perla Oyster White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
 40° Reflector	724194._ _	724195._ T DIM-TO-WARM		
 60° Reflector	754194._ _	754195._ T DIM-TO-WARM		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

300mA CC20-F-300-N pag. 580
350mA CC20-A-350-N pag. 583

ACCESSORI
ACCESSORIES



Fresa a tazza
Hole saw
A00833.H0
pag. 545








EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



DGA

NEOS Q1




-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 300mA o 350mA
Connect in series at 300mA or 350mA
-  800 gr
-  128x128 mm
-  Altamente riciclabile
Highly recyclable



Facilità di installazione
Elevata efficienza
Due versioni disponibili

Simplicity of installation
High efficiency
Two versions available

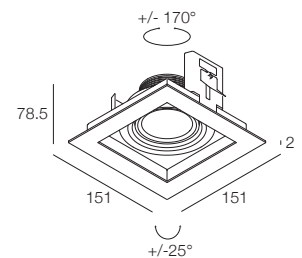
■ NEOS Q1

STRUTTURA FRAME		A00531...0		Finiture Finish	
		Nell'ordine richiedere 1 Struttura per ogni Modulo Neos Q Please specify in the purchase order 1 Frame for each Neos Q Modules		<input type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White	
MODULO - MODULE NEOS Q	10W 300mA	12W 350mA	Finiture Finish	Colore LED LED Colour	
Lumen Output 3000K	1200lm	1000lm at source			
 20° Lens	783786..._		<input type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM	
 40° Reflector	723786..._	723965...T DIM-TO-WARM			
 60° Reflector	753786..._	753965...T DIM-TO-WARM			



+

NEOS Q



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)








300mA CC20-F-300-N pag. 580
350mA CC20-A-350-N pag. 583

EXAMPLE CODE COMPOSITION
123456...

LED COLOUR
FINISH

DGA

NEOS Q2

-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 300mA o 350mA
Connect in series at 300mA or 350mA
-  1600 gr
-  128x245 mm
-  Altamente riciclabile
Highly recyclable



NEOS Q2

Finiture
FinishSTRUTTURA
FRAME

A00532._ 0

Nell'ordine richiedere 1 Struttura
ogni 2 Moduli Neos Q
Please specify in the purchase order
1 Frame each 2 Neos Q Modules

- H Nero - Black
- 7 Bianco - White

MODULO - MODULE
NEOS Q10W
300mA12W
350mA

Lumen Output 3000K

1200lm

1000lm at source

Finiture
FinishColore LED
LED Colour
 20° Lens 783786._ _

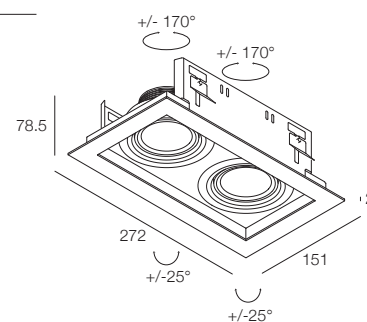
- H Nero - Black
- 7 Bianco - White

- Y 2700K
- 6 3000K
- W 3000K CRI > 90
- 9 4000K
- T 3000K CRI > 90
DIM-TO-WARM

 40° Reflector 723786._ _ 723965._ T
DIM-TO-WARM

 60° Reflector 753786._ _ 753965._ T
DIM-TO-WARM

+

NEOS Q
x2ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

300mA	CC20-F-300-N	pag. 580
350mA	CC20-A-350-N	pag. 583

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

NEOS QF1

-  IP40
-  Class III
-  Incasto a parete, soffitto
Wall, ceiling recessed
-  Installazione a filo
Trimless installation
-  Collegare in serie 300mA o 350mA
Connect in series at 300mA or 350mA
-  600 gr
-  120x120 mm
-  Altamente riciclabile
Highly recyclable



Molteplici aperture di fascio
Installazione a filo cartongesso
Per ambienti residenziale e commerciale

Multiple beam openings
 Plasterboard flush installation
 For residential and commercial use



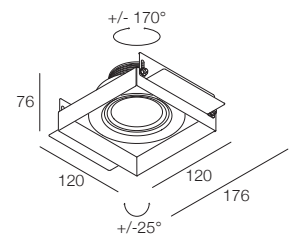
NEOS QF1

STRUTTURA FRAME		A00394...0		Nell'ordine richiedere 1 Struttura per ogni Modulo Neos Q Please specify in the purchase order 1 Frame for each Neos Q Modules		Finiture Finish	
MODULO - MODULE NEOS Q		10W 300mA	12W 350mA			Finiture Finish	
Lumen Output 3000K		1200lm	1000lm at source			Colore LED LED Colour	
20° Lens		783786..._				<input type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM	
40° Reflector		723786..._	723965...T DIM-TO-WARM				
60° Reflector		753786..._	753965...T DIM-TO-WARM				



+

NEOS Q



ALIMENTATORI CONSIGLIATI (non inclusi)
 SUGGESTED DRIVERS (not included)

300mA CC20-F-300-N pag. 580
 350mA CC20-A-350-N pag. 583

EXAMPLE CODE COMPOSITION
 123456.

LED COLOUR
 FINISH

DGA

NEOS QF2

-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Installazione a filo
Trimless installation
-  Collegare in serie 300mA o 350mA
Connect in series at 300mA or 350mA
-  1150 gr
-  120x240 mm
-  Altamente riciclabile
Highly recyclable



NEOS QF2

STRUTTURA FRAME A00395_0
 Nell'ordine richiedere 1 Struttura ogni 2 Moduli Neos Q
 Please specify in the purchase order 1 Frame each 2 Neos Q Modules

Finiture Finish

- H Nero - Black
- 7 Bianco - White



MODULO - MODULE NEOS Q	10W 300mA	12W 350mA
Lumen Output 3000K	1200lm	1000lm at source

Finiture Finish


Colore LED LED Colour

- H Nero - Black
- 7 Bianco - White

- Y 2700K
- 6 3000K
- W 3000K CRI > 90
- 9 4000K
- T 3000K CRI > 90 DIM-TO-WARM

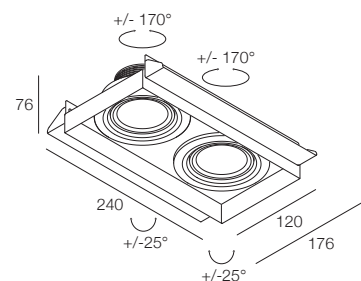
 20° Lens 783786._ _

 40° Reflector 723786._ _ 723965._T
DIM-TO-WARM

 60° Reflector 753786._ _ 753965._T
DIM-TO-WARM

+

NEOS Q
x2



ALIMENTATORI CONSIGLIATI (non inclusi)
 SUGGESTED DRIVERS (not included)

300mA	CC20-F-300-N	pag. 580
350mA	CC20-A-350-N	pag. 583

EXAMPLE CODE COMPOSITION
 123456.

LED COLOUR
FINISH

▶ QUANTUM SERIES

Una luce perfettamente integrata al progetto

A light perfectly
integrated into
the project

La serie Quantum garantisce la solidità di un incasso ad alte prestazioni grazie alla presenza di un riflettore in vetro ad alta efficienza con trattamento antiriflesso. La temperatura colore Tk Brilliant, ad alta resa cromatica, rende questi apparecchi particolarmente indicati per il retail.

The Quantum series guarantees the solidity of a high-performance recessed fixture thanks to the presence of a high-efficiency glass reflector with anti-glare treatment. The Tk Brilliant color temperature, with high color rendering, makes these devices particularly suitable for retail.





QUANTUM m+

- IP40
- Class III
- Incasso a parete, soffitto
Wall, ceiling recessed
- Collegare in serie 350mA o 400mA o 500mA o 600mA o 700mA
Connect in series at 350mA or 400mA or 500mA or 600mA or 700mA
- 600 gr
- Ø 76 mm
- Altamente riciclabile
Highly recyclable



Riflettore “Quantum core”
Ampia gamma di potenze
Sistema portafiltri

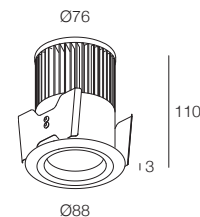
Wide range of optics
Special “Quantum core” optics
Filter holder system

QUANTUM CORE
REFLECTOR



■ QUANTUM m+

	14W 400mA	12W 350mA	18W 500mA	20W 600mA	25W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1650lm	1000lm at source	2000lm	1750lm at source	2700lm		
10° Reflector	733906._ _		733741._ _		733767._ _	■ H Nero - Black □ 7 Bianco - White	■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 ■ 9 4000K ■ Z 3250K BRILLIANT SPECIAL RETAIL ■ T 3000K CRI > 90 DIM-TO-WARM
20° Reflector	783906._ _		783741._ _		783767._ _		
30° Reflector	763906._ _		763741._ _		763767._ _		
40° Reflector	743906._ _	743797._ T DIM-TO-WARM	743741._ _	743952._ T DIM-TO-WARM	743767._ _		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-A-350-N	pag. 583
400mA	CC20-F-400-N	pag. 587
500mA	CC20-F-500-N	pag. 590
600mA	CC36-A-600-N	pag. 595
700mA	CC20-F-700-N	pag. 598

ACCESSORI
ACCESSORIES



Nido D'ape
Hex Louver
A00362.40

Filtro Correttivo
Softening Lens
A00364.80

EXAMPLE CODE COMPOSITION
123456.



DGA

QUANTUM Am+



IP40



Class III



Incasso a parete, soffitto
Wall, ceiling recessed



Collegare in serie 350mA o 400mA o 500mA o 600mA o 700mA
Connect in series at 350mA or 400mA or 500mA or 600mA or 700mA



650 gr



Ø 92 mm



Altamente riciclabile
Highly recyclable

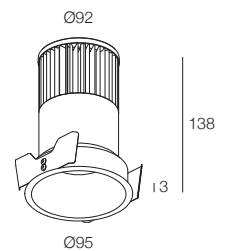


QUANTUM CORE
REFLECTOR



■ QUANTUM Am+

	14W 400mA	12W 350mA	18W 500mA	20W 600mA	25W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1650lm	1000lm at source	2000lm	1750lm at source	2700lm		
10° Reflector	733909._ _		733760._ _		733768._ _	<ul style="list-style-type: none"> 7 Bianco - White A Oro - Gold C Gothic Cement K Corten - Corten H Nero - Black L Bianco Perla Oyster White 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K Z 3250K BRILLIANT SPECIAL RETAIL T 3000K CRI > 90 DIM-TO-WARM
20° Reflector	783909._ _		783760._ _		783768._ _		
30° Reflector	763909._ _		763760._ _		763768._ _		
40° Reflector	743909._ _	743798._ T DIM-TO-WARM	743760._ _	743968._ T DIM-TO-WARM	743768._ _		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-A-350-N	pag. 583
400mA	CC20-F-400-N	pag. 587
500mA	CC20-F-500-N	pag. 590
600mA	CC36-A-600-N	pag. 595
700mA	CC20-F-700-N	pag. 598

ACCESSORI
ACCESSORIES



Nido D'ape
Hex Louver
A00362.40

Filtro Correttivo
Softening Lens
A00364.80

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



QUANTUM mR+

- IP40
- Class III
- Incasso a parete, soffitto
Wall, ceiling recessed
- Collegare in serie 350mA o 400mA o 500mA o 600mA o 700mA
Connect in series at 350mA or 400mA or 500mA or 600mA or 700mA
- 800 gr
- Ø 104 mm
- Altamente riciclabile
Highly recyclable



Ampia gamma di ottiche
Orientabile +/-25°
Speciale TK Brilliant

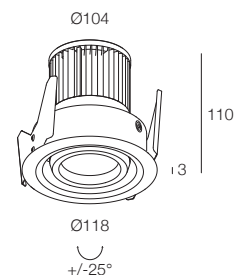
Wide range of optics
Orientability +/- 25°
Special TK Brilliant

QUANTUM CORE REFLECTOR



■ QUANTUM mR+

	14W 400mA	12W 350mA	18W 500mA	20W 600mA	25W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1650lm	1000lm at source	2000lm	1750lm at source	2700lm		
10° Reflector	733915._ _		733762._ _		733770._ _	<ul style="list-style-type: none"> H Nero - Black 7 Bianco - White 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K Z 3250K BRILLIANT SPECIAL RETAIL T 3000K CRI > 90 DIM-TO-WARM
20° Reflector	783915._ _		783762._ _		783770._ _		
30° Reflector	763915._ _		763762._ _		763770._ _		
40° Reflector	743915._ _	743800_T DIM-TO-WARM	743762._ _	743954_T DIM-TO-WARM	743770._ _		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-A-350-N	pag. 583
400mA	CC20-F-400-N	pag. 587
500mA	CC20-F-500-N	pag. 590
600mA	CC36-A-600-N	pag. 595
700mA	CC20-F-700-N	pag. 598

ACCESSORI
ACCESSORIES









Nido D'ape Hex Louver A00362.40	Filtro Correttivo Softening Lens A00364.80
---------------------------------------	--

EXAMPLE CODE COMPOSITION
123456.





DGA

QUANTUM TF+

-  IP40 / IP55
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Installazione a filo
Trimless installation
-  Collegare in serie 350mA o 400mA o 500mA o 600mA o 700mA
Connect in series at 350mA or 400mA or 500mA or 600mA or 700mA
-  720 gr



-  Ø 86 mm
-  Altamente riciclabile
Highly recyclable



QUANTUM CORE REFLECTOR



STRUTTURA
FRAME

A00945.30

Nell'ordine richiedere sempre 1 Struttura per ogni Quantum TF+
Please specify always 1 Frame for each Quantum TF+ in the purchase order

■ QUANTUM TF+ IP40

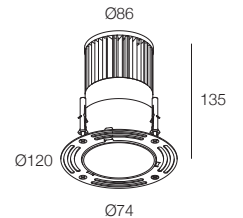
	14W 400mA	12W 350mA	18W 500mA	20W 600mA	25W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1650lm	1000lm at source	2000lm	1750lm at source	2700lm		
10° Reflector	734196._ _		734298._ _		734302._ _	<ul style="list-style-type: none"> <input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> A Oro - Gold <input type="checkbox"/> C Gothic Cement <input type="checkbox"/> K Corten - Corten <input type="checkbox"/> H Nero - Black <input type="checkbox"/> L Bianco Perla Oyster White 	<ul style="list-style-type: none"> <input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> Z 3250K BRILLIANT SPECIAL RETAIL <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
20° Reflector	784196._ _		784298._ _		784302._ _		
30° Reflector	764196._ _		764298._ _		764302._ _		
40° Reflector	744196._ _	744197_T DIM-TO-WARM	744298._ _	744299._ T DIM-TO-WARM	744302._ _		

+



■ QUANTUM TF+ IP55

	14W 400mA	12W 350mA	18W 500mA	20W 600mA	25W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1650lm	1000lm at source	2000lm	1750lm at source	2700lm		
10° Reflector	734198._ _		734300._ _		734303._ _	<ul style="list-style-type: none"> <input type="checkbox"/> 7 Bianco - White <input type="checkbox"/> A Oro - Gold <input type="checkbox"/> C Gothic Cement <input type="checkbox"/> K Corten - Corten <input type="checkbox"/> H Nero - Black <input type="checkbox"/> L Bianco Perla Oyster White 	<ul style="list-style-type: none"> <input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> Z 3250K BRILLIANT SPECIAL RETAIL <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
20° Reflector	784198._ _		784300._ _		784303._ _		
30° Reflector	764198._ _		764300._ _		764303._ _		
40° Reflector	744198._ _	744199_T DIM-TO-WARM	744300._ _	744301._ T DIM-TO-WARM	744303._ _		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-A-350-N	pag. 583
400mA	CC20-F-400-N	pag. 587
500mA	CC20-F-500-N	pag. 590
600mA	CC36-A-600-N	pag. 595
700mA	CC20-F-700-N	pag. 598

ACCESSORI
ACCESSORIES



Nido D'ape Hex Louver A00362.40	Filtro Correttivo Softening Lens A00364.80	Fresa a tazza Hole saw A00833.H0 pag. 545
---------------------------------------	--	--

EXAMPLE CODE COMPOSITION
123456.





DGA

QUANTUM Q1+



IP40



Class III



Incasso a parete, soffitto
Wall, ceiling recessed



Collegare in serie 350mA o 400mA o 500mA o 600mA o 700mA
Connect in series at 350mA or 400mA or 500mA or 600mA or 700mA



1200 gr



128x128 mm



Altamente riciclabile
Highly recyclable



Ideale per il retail
Massima efficacia
Praticità di installazione

Ideal for retail
Maximum effectiveness
Easy to install

QUANTUM CORE
REFLECTOR



■ QUANTUM Q1+

STRUTTURA
FRAME

A00531._ 0

Nell'ordine richiedere 1 Struttura
per ogni Modulo Quantum Q
Please specify in the purchase order
1 Frame for each Quantum Q Modules

Finiture
Finish

■ H Nero - Black
□ 7 Bianco - White



MODULO - MODULE
QUANTUM Q

14W
400mA

12W
350mA

18W
500mA

20W
600mA

25W
700mA

Finiture
Finish

Colore LED
LED Colour

Lumen Output 3000K

1650lm

1000lm at source

2000lm

1750lm at source

2700lm

+

QUANTUM Q



10° Reflector

733917._ _

733763._ _

733771._ _

■ H Nero - Black
□ 7 Bianco - White

■ Y 2700K
■ 6 3000K
■ W 3000K CRI > 90
■ 9 4000K
■ Z 3250K BRILLIANT
SPECIAL RETAIL
■ T 3000K CRI > 90
DIM-TO-WARM



20° Reflector

783917._ _

783763._ _

783771._ _



30° Reflector

763917._ _

763763._ _

763771._ _



40° Reflector

743917._ _

743801._ T
DIM-TO-WARM

743763._ _

743955._ T
DIM-TO-WARM

743771._ _

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-A-350-N	pag. 583
400mA	CC20-F-400-N	pag. 587
500mA	CC20-F-500-N	pag. 590
600mA	CC36-A-600-N	pag. 595
700mA	CC20-F-700-N	pag. 598

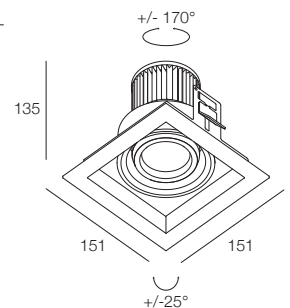
ACCESSORI
ACCESSORIES



Nido D'aape
Hex Louver
A00362.40



Filtro Correttivo
Softening Lens
A00364.80



EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



QUANTUM Q2+

- IP40
- Class III
- Incasso a parete, soffitto
Wall, ceiling recessed
- Collegare in serie 350mA o 400mA o 500mA o 600mA o 700mA
Connect in series at 350mA or 400mA or 500mA or 600mA or 700mA
- 2400 gr
- 128x245 mm
- Altamente riciclabile
Highly recyclable



QUANTUM CORE REFLECTOR



■ QUANTUM Q2+

Finiture
Finish

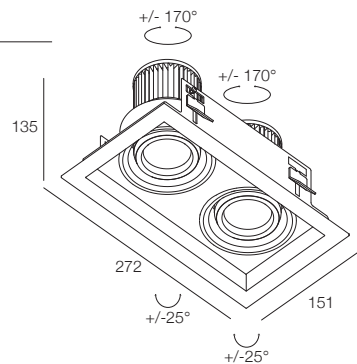
STRUTTURA FRAME A00532._ 0

Nell'ordine richiedere 1 Struttura ogni 2 Moduli Quantum Q
Please specify in the purchase order 1 Frame each 2 Quantum Q Modules

- H Nero - Black
- 7 Bianco - White



MODULO - MODULE QUANTUM Q	14W 400mA	12W 350mA	18W 500mA	20W 600mA	25W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1650lm	1000lm at source	2000lm	1750lm at source	2700lm		
10° Reflector	733917._ _		733763._ _		733771._ _	<input checked="" type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> Z 3250K BRILLIANT SPECIAL RETAIL <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
20° Reflector	783917._ _		783763._ _		783771._ _		
30° Reflector	763917._ _		763763._ _		763771._ _		
40° Reflector	743917._ _	743801._ T DIM-TO-WARM	743763._ _	743955._ T DIM-TO-WARM	743771._ _		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-A-350-N	pag. 583
400mA	CC20-F-400-N	pag. 587
500mA	CC20-F-500-N	pag. 590
600mA	CC36-A-600-N	pag. 595
700mA	CC20-F-700-N	pag. 598

ACCESSORI
ACCESSORIES



Nido D'ape Hex Louver A00362.40
Filtro Correttivo Softening Lens A00364.80

EXAMPLE CODE COMPOSITION
123456.



DGA

QUANTUM QF1+



IP40



Class III



Incasso a parete, soffitto
Wall, ceiling recessed



Installazione a filo
Trimless installation



Collegare in serie 350mA o 400mA o 500mA o 600mA o 700mA
Connect in series at 350mA or 400mA or 500mA or 600mA or 700mA



1100 gr



120x120 mm



Altamente riciclabile
Highly recyclable



Illuminazione pulita e decisa
Soluzione a filo poco invasiva
Alto indice di resa cromatica

Clean and strong lighting
Minimally invasive wire solution
High color rendering index

QUANTUM CORE
REFLECTOR



■ QUANTUM QF1+

STRUTTURA FRAME	A00394._ 0	Nell'ordine richiedere 1 Struttura per ogni Modulo Quantum Q Please specify in the purchase order 1 Frame for each Quantum Q Modules					Finiture Finish	
						<input checked="" type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White		
MODULO - MODULE QUANTUM Q	14W 400mA	12W 350mA	18W 500mA	20W 600mA	25W 700mA	Finiture Finish	Colore LED LED Colour	
Lumen Output 3000K	1650lm	1000lm at source	2000lm	1750lm at source	2700lm			
10° Reflector	733917._ _		733763._ _		733771._ _	<input checked="" type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input checked="" type="checkbox"/> Z 3250K BRILLIANT SPECIAL RETAIL <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM	
20° Reflector	783917._ _		783763._ _		783771._ _			
30° Reflector	763917._ _		763763._ _		763771._ _			
40° Reflector	743917._ _	743801._ T DIM-TO-WARM	743763._ _	743955._ T DIM-TO-WARM	743771._ _			

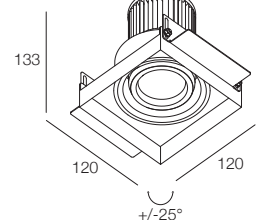


+

QUANTUM Q



+/- 170°



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-A-350-N	pag. 583
400mA	CC20-F-400-N	pag. 587
500mA	CC20-F-500-N	pag. 590
600mA	CC36-A-600-N	pag. 595
700mA	CC20-F-700-N	pag. 598

ACCESSORI
ACCESSORIES



Nido D'ape
Hex Louver
A00362.40



Filtro Correttivo
Softening Lens
A00364.80

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



QUANTUM QF2+

- IP40
- Class III
- Incasso a parete, soffitto
Wall, ceiling recessed
- Installazione a filo
Trimless installation
- Collegare in serie 350mA o 400mA o 500mA o 600mA o 700mA
Connect in series at 350mA or 400mA or 500mA or 600mA or 700mA
- 2100 gr
- 120x240 mm
- Altamente riciclabile
Highly recyclable



QUANTUM CORE REFLECTOR



■ QUANTUM QF2+

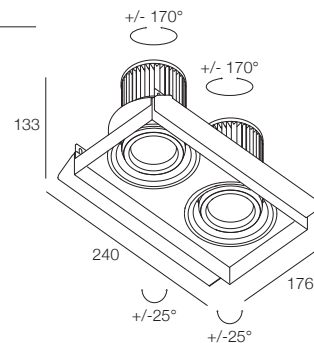
STRUTTURA FRAME	A00395._0	Nell'ordine richiedere 1 Struttura ogni 2 Moduli Quantum Q Please specify in the purchase order 1 Frame each 2 Quantum Q Modules	<input checked="" type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White
-----------------	-----------	---	---



MODULO - MODULE QUANTUM Q	14W 400mA	12W 350mA	18W 500mA	20W 600mA	25W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1650lm	1000lm at source	2000lm	1750lm at source	2700lm		
10° Reflector	733917._ _		733763._ _		733771._ _	<input checked="" type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> Z 3250K BRILLIANT SPECIAL RETAIL <input type="checkbox"/> T 3000K CRI > 90 DIM-TO-WARM
20° Reflector	783917._ _		783763._ _		783771._ _		
30° Reflector	763917._ _		763763._ _		763771._ _		
40° Reflector	743917._ _	743801._ T DIM-TO-WARM	743763._ _	743955._ T DIM-TO-WARM	743771._ _		



QUANTUM Q x2



ALIMENTATORI CONSIGLIATI (non inclusi) SUGGESTED DRIVERS (not included)

350mA	CC20-A-350-N	pag. 583
400mA	CC20-F-400-N	pag. 587
500mA	CC20-F-500-N	pag. 590
600mA	CC36-A-600-N	pag. 595
700mA	CC20-F-700-N	pag. 598

ACCESSORI ACCESSORIES



Nido D'ape Hex Louver A00362.40	Filtro Correttivo Softening Lens A00364.80
---------------------------------------	--

EXAMPLE CODE COMPOSITION 123456.



▼ QUANTUM WALL WASHER

Assolutamente orizzontale
Absolutely horizontal



La famiglia Quantum prevede inoltre un'ottica wall washer. Lo schermo asimmetrico è stato studiato per ottenere un effetto wall washer perfettamente orizzontale.

La precisione della lavorazione permette un'altrettanta precisione del fascio d'uscita.

Le dimensioni compatte e le due potenze a disposizione (14W - 18W) ampliano il range di possibilità progettuali per i settori Retail e Hospitality.

The Quantum family also includes a wall washer optics.








The asymmetric screen has been designed to achieve a perfectly horizontal wall washer effect.

The precision of the manufacturing allows an equal precision of the beam.

The compact dimensions and the two available powers (14W - 18W) expand the possibilities of installation for the Retail and hospitality fields.

DGN

QUANTUM WALL WASHER

-  IP40
-  Class III
-  Incasso a parete, soffitto
Wall, ceiling recessed
-  Collegare in serie 400mA o 500mA
Connect in series at 400mA or 500mA
-  400 gr
-  Ø 74 mm
-  Altamente riciclabile
Highly recyclable

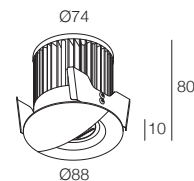


Ottica asimmetrica
Precisione del flusso luminoso
Luce morbida e planare

Asymmetric optic
Accuracy of the luminous flux
Soft and grazing light

■ QUANTUM WALL WASHER

	14W 400mA	18W 500mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1100lm	1300lm		
 Wall Washer	7W3839._ _	7W3840._ _	<ul style="list-style-type: none"> H Nero - Black 7 Bianco - White 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 9 4000K Z 3250K BRILLIANT SPECIAL RETAIL



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

400mA CC20-F-400-N pag. 587
500mA CC20-F-500-N pag. 590

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



▼ EMPORIO SERIES








**La luce che
veste il retail**
The light that
dresses the retail

Gli apparecchi della serie Emporio, estremamente performanti grazie ad un'ampia proposta di ottiche e ad alti flussi, si declinano perfettamente in ambienti retail dove la loro flessibilità permette di vivere inedite esperienze luminose.

The Emporio series luminaires, extremely high performance thanks to a wide range of optics and high flows, are perfect for retail environments where their flexibility allows you to live new light experiences.





DGA

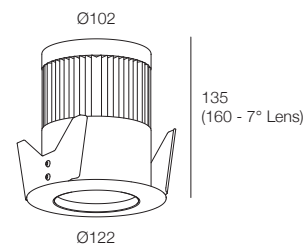
EMPORIO mT+

-  IP40
-  Class III
-  Incasso a soffitto
Ceiling recessed
-  Collegare in serie 700mA o 900mA o 1200mA
Connect in series at 700mA or 900mA or 1200mA
-  750 gr
-  Ø 102 mm
-  Altamente riciclabile
Highly recyclable



■ EMPORIO mT+

	25W 700mA	35W 900mA	45W 1200mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	2500lm	3100lm	4000lm		
 7° Lens	7R3648._._	7R3650._._		<input checked="" type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> Z 3250K BRILLIANT SPECIAL RETAIL Available upon request DIM-TO-WARM
 20° Reflector	783648._._	783650._._	783651._._		
 30° Reflector	763648._._	763650._._	763651._._		
 50° Reflector	7D3648._._	7D3650._._	7D3651._._		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

700mA	CC50-F-700-N	pag. 598
900mA	CC50-F-900-N	pag. 602
1200mA	CC55-D-1200-N	pag. 605

ACCESSORI
ACCESSORIES





Nido D'ape Hex Louver A00496.40	Filtro Correttivo Softening Lens A00497.80
---------------------------------------	--

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

EMPORIO mRT+





-  IP40
-  Class III
-  Incasso a soffitto
Ceiling recessed
-  Collegare in serie 700mA o 900mA o 1200mA
Connect in series at 700mA or 900mA or 1200mA
-  1100 gr
-  Ø 125 mm
-  Altamente riciclabile
Highly recyclable

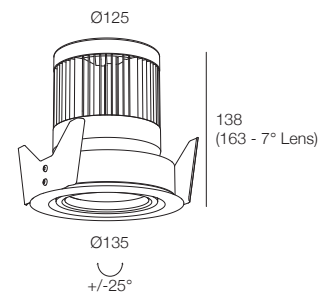


Alte performance
Accentuazione precisa
Lente 7°

High performance
Precise accentuation
Lens 7°

EMPORIO mRT+

	25W 700mA	35W 900mA	45W 1200mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	2500lm	3100lm	4000lm		
 7° Lens	7R3652._._	7R3654._._		<input type="checkbox"/> H Nero - Black <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> Z 3250K BRILLIANT SPECIAL RETAIL Available upon request DIM-TO-WARM
 20° Reflector	783652._._	783654._._	783655._._		
 30° Reflector	763652._._	763654._._	763655._._		
 50° Reflector	7D3652._._	7D3654._._	7D3655._._		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

700mA	CC50-F-700-N	pag. 598
900mA	CC50-F-900-N	pag. 602
1200mA	CC55-D-1200-N	pag. 605

ACCESSORI
ACCESSORIES



Nido D'ape
Hex Louver
A00496.40

Filtro Correttivo
Softening Lens
A00497.80

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



DGN

Rolex at Raffles Hotel, Singapore

Lighting Design: Rolex
Place: Singapore
Photographer: Rayne Ang
Product: EMPORIO mRT+

DGA

EMPORIO Q1+



IP40



Class III

Incasto a soffitto
Ceiling recessedCollegare in serie 700mA o 900mA o 1200mA
Connect in series at 700mA or 900mA or 1200mA

1550 gr



152x152 mm

Altamente riciclabile
Highly recyclable

Facile installazione
Orientabilità +/-25°
Due versioni disponibili

Easy installation
Orientability +/- 25°
Two versions available

EMPORIO Q1+

Finiture
FinishSTRUTTURA
FRAME

A00472...0

Nell'ordine richiedere 1 Struttura
per ogni Modulo Emporio Q.
Please specify in the purchase order
1 Frame for each Emporio Q Modules

■ H Nero - Black
□ 7 Bianco - White

MODULO - MODULE
EMPORIO Q25W
700mA35W
900mA45W
1200mAFiniture
FinishColore LED
LED Colour

Lumen Output 3000K

2500lm

3100lm

4000lm



7° Lens

7R3656..._ 7R3658..._



20° Reflector

783656..._ 783658..._ 783659..._



30° Reflector

763656..._ 763658..._ 763659..._



50° Reflector

7D3656..._ 7D3658..._ 7D3659..._

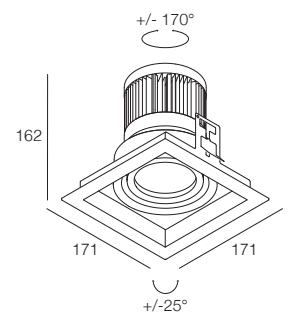
■ H Nero - Black
□ 7 Bianco - White

■ Y 2700K
■ 6 3000K
■ W 3000K CRI > 90
■ 9 4000K
■ Z 3250K BRILLIANT
SPECIAL RETAIL

Available upon request
DIM-TO-WARM



EMPORIO Q



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

700mA CC50-F-700-N pag. 598
900mA CC50-F-900-N pag. 602
1200mA CC55-D-1200-N pag. 605

ACCESSORI
ACCESSORIES



Nido D'ape
Hex Louver
A00496.40










Filtro Correttivo
Softening Lens
A00497.80

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

EMPORIO Q2+

-  IP40
-  Class III
-  Incasto a soffitto
Ceiling recessed
-  Collegare in serie 700mA o 900mA o 1200mA
Connect in series at 700mA or 900mA or 1200mA
-  3100 gr
-  152x295 mm
-  Altamente riciclabile
Highly recyclable



■ EMPORIO Q2+

STRUTTURA
FRAME

A00473._0

Nell'ordine richiedere 1 Struttura
ogni 2 Moduli Emporio Q.
Please specify in the purchase order
1 Frame each 2 Emporio Q Modules





Finiture
Finish

- H Nero - Black
- 7 Bianco - White

MODULO - MODULE
EMPORIO Q

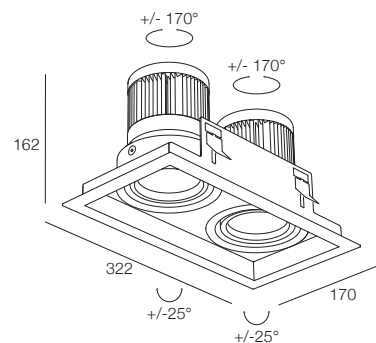
	25W 700mA	35W 900mA	45W 1200mA
Lumen Output 3000K	2500lm	3100lm	4000lm

Finiture
FinishColore LED
LED Colour

	7R3656._._	7R3658._._	
 7° Lens	7R3656._._	7R3658._._	
 20° Reflector	783656._._	783658._._	783659._._
 30° Reflector	763656._._	763658._._	763659._._
 50° Reflector	7D3656._._	7D3658._._	7D3659._._

- H Nero - Black
- 7 Bianco - White

- Y 2700K
 - 6 3000K
 - W 3000K CRI > 90
 - 9 4000K
 - Z 3250K BRILLIANT
SPECIAL RETAIL
- Available upon request
DIM-TO-WARM

+
EMPORIO Q
x2ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

700mA	CC50-F-700-N	pag. 598
900mA	CC50-F-900-N	pag. 602
1200mA	CC55-D-1200-N	pag. 605

ACCESSORI
ACCESSORIESNido D'ape
Hex Louver
A00496.40Filtro Correttivo
Softening Lens
A00497.80EXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH

DGA

EMPORIO QF1+



IP40



Class III

Incasso a soffitto
Ceiling recessedInstallazione a filo
Trimless installationCollegare in serie 700mA o 900mA o 1200mA
Connect in series at 700mA or 900mA or 1200mA

1300 gr



133x133 mm

Altamente riciclabile
Highly recyclableAlta efficienza
Sistema portafiltri
Speciale TK BrilliantHigh efficiency
Filter holder system
Special TK Brilliant

EMPORIO QF1+

Finiture
FinishSTRUTTURA
FRAME

A00474...0

Nell'ordine richiedere 1 Struttura
per ogni Modulo Emporio Q.
Please specify in the purchase order
1 Frame for each Emporio Q Modules■ H Nero - Black
□ 7 Bianco - WhiteMODULO - MODULE
EMPORIO Q25W
700mA35W
900mA45W
1200mAFiniture
FinishColore LED
LED Colour

Lumen Output 3000K

2500lm

3100lm

4000lm



7° Lens

7R3656..._

7R3658..._



20° Reflector

783656..._

783658..._

783659..._



30° Reflector

763656..._

763658..._

763659..._



50° Reflector

7D3656..._

7D3658..._

7D3659..._

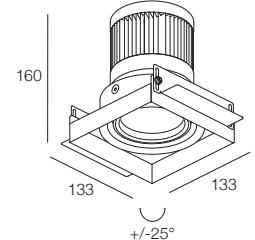
■ H Nero - Black
□ 7 Bianco - White■ Y 2700K
■ 6 3000K
■ W 3000K CRI > 90
■ 9 4000K
■ Z 3250K BRILLIANT
SPECIAL RETAILAvailable upon request
DIM-TO-WARM

+

EMPORIO Q



+/- 170°

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)700mA CC50-F-700-N pag. 598
900mA CC50-F-900-N pag. 602
1200mA CC55-D-1200-N pag. 605ACCESSORI
ACCESSORIESNido D'ape
Hex Louver
A00496.40Filtro Correttivo
Softening Lens
A00497.80EXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH



EMPORIO QF2+

- IP40
- Class III
- Incasso a soffitto
Ceiling recessed
- Installazione a filo
Trimless installation
- Collegare in serie 700mA o 900mA o 1200mA
Connect in series at 700mA or 900mA or 1200mA
- 2700 gr
- 133x284 mm
- Altamente riciclabile
Highly recyclable

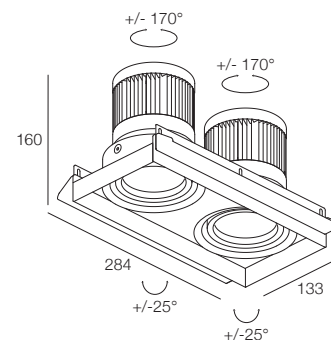


EMPORIO QF2+

STRUTTURA FRAME	A00475._0	Nell'ordine richiedere 1 Struttura ogni 2 Moduli Emporio Q Please specify in the purchase order 1 Frame each 2 Emporio Q Modules	Finiture Finish ■ H Nero - Black □ 7 Bianco - White
-----------------	-----------	---	--



MODULO - MODULE EMPORIO Q	25W 700mA	35W 900mA	45W 1200mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	2500lm	3100lm	4000lm		
7° Lens	7R3656.__	7R3658.__		■ H Nero - Black □ 7 Bianco - White	■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 ■ 9 4000K ■ Z 3250K BRILLIANT SPECIAL RETAIL Available upon request DIM-TO-WARM
20° Reflector	783656.__	783658.__	783659.__		
30° Reflector	763656.__	763658.__	763659.__		
50° Reflector	7D3656.__	7D3658.__	7D3659.__		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

700mA	CC50-F-700-N	pag. 598
900mA	CC50-F-900-N	pag. 602
1200mA	CC55-D-1200-N	pag. 605

ACCESSORI ACCESSORIES



Nido D'ape Hex Louver A00496.40	Filtro Correttivo Softening Lens A00497.80
------------------------------------	---

EXAMPLE CODE COMPOSITION
123456.



DGA

OUTDOOR ▲

INCASSI SOLOVETRO
SOLOVETRO SERIES

▲ SOLOVETRO SERIES

Il vetro in primo piano

The glass in the foreground

Il vetro diventa il protagonista assoluto, aggiungendo un tocco di eleganza ad apparecchi testati per resistere a qualsiasi situazione climatica.

Il caratteristico nido d'ape non ha solo la funzione estetica ma soprattutto funzionale: crea un ottimo comfort visivo e riduce l'abbagliamento.

The glass is the unconditional protagonist. It gives a touch of elegance to reliable fittings made to resist to any weather condition. The distinctive honeycomb louver has an aesthetical function but above all it grants a great low glare effect.





▲ **SOLOVETRO** SERIES

Doppia possibilità d'installazione
Two different installation possibilities



INSTALLAZIONE CON CORNICE IN ALLUMINIO
Controcassa a filo con bordo di piccole dimensioni in alluminio.

INSTALLATION WITH ALUMINUM TRIM
Aluminum flush to floor recessed box with small edge.



INSTALLAZIONE A FILO
Controcassa con tappo removibile per installazione del vetro a filo pavimento.

TRIMLESS INSTALLATION
Recessed box with removable cap, designed to make the glass be flush to the ground.



Finiture bordo
Edge finish

- 3 Grigio - Gray
- 4 Nero - Black
- Z Champagne Gold



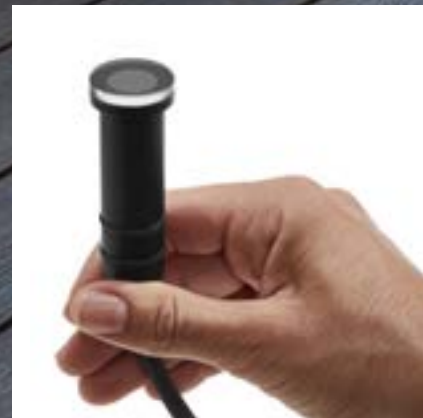
Video installazione
Installation video
<https://www.dga.it/it/prodotti/gemma-35-solovetro.php>

▲ GEMMA 20 IP67 SOLOVETRO

Piccolo gioiello luminoso Small luminous jewel

Gemma 20 IP67 Solovetro, apparecchio ad incasso dalle dimensioni estremamente contenute e dalle alte prestazioni, è caratterizzato dal contrasto tra evanescenza del vetro e solidità della struttura.










Gemma 20 IP67 Solovetro, recessed luminaire with extremely small dimensions and high performance, is characterized by the contrast between evanescence of the glass and solidity of the structure.



DGA

GEMMA 20 IP67

SOLOVETRO












-  IP67
-  Class III
-  Incasso a parete, pavimento
Wall, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Installazione con controcassa obbligatoria
Mandatory installation with recessed box
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  50 gr
-  Altamente riciclabile
Highly recyclable

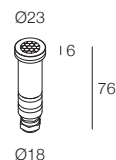


Finiture raffinate
Silhouette compatta
Quattro ottiche disponibili

Refined finishes
Compact silhouette
Four optics available

GEMMA 20 IP67 SOLOVETRO

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 15° Lens	7A3681._._	7A3682._._	 3 Grigio - Gray	 U 2200K
 25° Lens	7G3681._._	7G3682._._	 4 Nero - Black	 X 2700K CRI > 90
 40° Lens	743681._._	743682._._	 Z Champagne Gold	 W 3000K CRI > 90
 Vetro satinato Frosted glass	713681._._	713682._._		 9 4000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

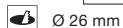
350mA **CC20-F-350-N** pag. 582
500mA **CC20-F-500-N** pag. 590

ACCESSORI
ACCESSORIES



Controcassa in alluminio con bordo
Recessed box in aluminum with edge
A00484._0

pag. 540  FINISH



Controcassa materiale plastico con tappo
Recessed box in plastic with closure cap
A00479.40

pag. 540

EXAMPLE CODE COMPOSITION
123456.

 LED COLOUR
 FINISH

DGA













GEMMA 35 IP67

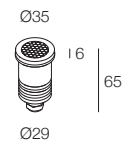
SOLOVETRO

-  IP67
-  Class III
-  Incasso a parete, pavimento
Wall, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Installazione con controcassa obbligatoria
Mandatory installation with recessed box
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  90 gr
-  Altamente riciclabile
Highly recyclable



GEMMA 35 IP67 SOLOVETRO

	1W 350mA	2W 500mA	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm		
 10° Lens	733675__	733676__		 3 Grigio - Gray	 U 2200K
 30° Lens	763675__	763676__		 4 Nero - Black	 Y 2700K
 40° Lens	743675__	743676__		 Z Champagne Gold	 6 3000K
 Lente ellittica Elliptical lens	773675__	773676__			 9 4000K
 Vetro satinato Frosted glass	713675__	713676__	713677__		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

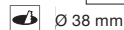
350mA **CC20-F-350-N** pag. 582
500mA **CC20-F-500-N** pag. 590

ACCESSORI
ACCESSORIES



Controcassa in alluminio con bordo
Recessed box in aluminum with edge
A00485_0

pag. 540 FINISH



Controcassa materiale plastico con tappo
Recessed box in plastic with closure cap
A00480.40

pag. 540



Micro connettore stagno
Micro watertight connector
A00357.40

pag. 543







EXAMPLE CODE COMPOSITION
123456_

LED COLOUR
FINISH

DGA

GEMMA Qd 35 IP67

SOLOVETRO













-  IP67
-  Class III
-  Incasso a parete, pavimento
Wall, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Installazione con controcassa obbligatoria
Mandatory installation with recessed box
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  100 gr
-  Altamente riciclabile
Highly recyclable

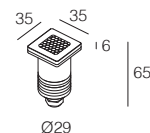


Elegante finitura in vetro
Doppia possibilità di
installazione
Sistema antiabbagliamento

Refined glassed surface
Two different installation
possibilities
Low-glare system

GEMMA Qd 35 IP67 SOLOVETRO

	1W 350mA	2W 500mA	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm		
 10° Lens	733678._._	733679._._		 3 Grigio - Gray	 U 2200K
 30° Lens	763678._._	763679._._		 4 Nero - Black	 Y 2700K
 40° Lens	743678._._	743679._._		 Z Champagne Gold	 6 3000K
 Lente ellittica Elliptical lens	773678._._	773679._._			 9 4000K
 Vetro satinato Frosted glass	713678._._	713679._._	713680._._		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

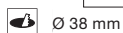
350mA **CC20-F-350-N** pag. 582
500mA **CC20-F-500-N** pag. 590

ACCESSORI
ACCESSORIES



Controcassa in alluminio con bordo
Recessed box in aluminum with edge
A00486._0

pag. 540 FINISH



Controcassa materiale plastico con tappo
Recessed box in plastic with closure cap
A00481.40

pag. 540

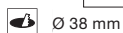


Micro connettore stagno
Micro watertight connector
A00357.40

pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



Ø 38 mm





DGN

The Arula Chalets

Lighting Design: Lichtkompetenz GmbH
Place: Lech am Arlberg (Austria)
Product: GEMMA 35 IP67 SOLOVETRO

Photo courtesy by The Arula Chalets



DGN

Private residence, Victoria






Lighting Design: Glowing Structures
Place: Victoria (Australia)

Photo courtesy by Est Lighting

DGA

ASTRO 80 IP67

SOLOVETRO






-  IP67
-  Class III
-  Incasso a parete, pavimento
Wall, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Installazione con controcassa obbligatoria
Mandatory installation with recessed box
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  280 gr
-  Altamente riciclabile
Highly recyclable

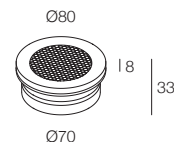


Altezza costruttiva contenuta
Cinque ottiche disponibili
Facilmente installabile

Limited construction height
Five optics available
Easy installation

■ ASTRO 80 IP67 SOLOVETRO

	1W 350mA	2W 500mA	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm		
 15° Lens			7A3672._ _	3 Grigio - Gray 4 Nero - Black Z Champagne Gold	U 2200K Y 2700K 6 3000K 9 4000K
 30° Lens			763672._ _		
 60° Lens			753672._ _		
 Lente ellittica Elliptical lens			773672._ _		
 Vetro satinato Frosted glass	713673._ _	713674._ _			



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA **CC20-F-350-N** pag. 582
500mA **CC20-F-500-N** pag. 590

ACCESSORI
ACCESSORIES



Controcassa in alluminio con bordo
Recessed box in aluminum with edge
A00487._0

pag. 540 FINISH



Ø 83 mm



Controcassa in alluminio con tappo
Recessed box in aluminum with closure cap
A00482.30

pag. 540

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

NESIS IP67

SOLOVETRO












-  IP67
-  Class III
-  Incasso a parete, pavimento
Wall, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Installazione con controcassa obbligatoria
Mandatory installation with recessed box
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  400 gr
-  Altamente riciclabile
Highly recyclable

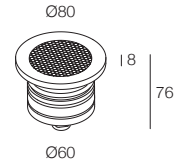


Versione RGB
Tre finiture disponibili
Alta efficienza

RGB version
Three finishes available
High efficiency

■ NESIS IP67 SOLOVETRO

	3W 350mA	3W RGB 350mA	6W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm	300lm	450lm		
 10° Lens	733544._ _	733544._7	733545._ _	 3 Grigio - Gray	 U 2200K
 30° Lens	763544._ _	763544._7	763545._ _	 4 Nero - Black	 Y 2700K
 60° Lens	753544._ _	753544._7	753545._ _	 Z Champagne Gold	 6 3000K
					 9 4000K
					 7 RGB <small>Available on some products only</small>



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-F-350-N	pag. 582
500mA	CC20-F-500-N	pag. 590
350mA RGB	CC36-X-350-N	pag. 621

ACCESSORI
ACCESSORIES



Controcassa in alluminio con bordo
Recessed box in aluminum with edge
A00433._0

pag. 541  FINISH
 Ø 85 mm



Controcassa materiale plastico con tappo
Recessed box in plastic with closure cap
A00483.40

pag. 541



Connettore stagno
Waterlight connector
A00387.40

pag. 543

EXAMPLE CODE COMPOSITION
123456.

 LED COLOUR
 FINISH

DGA

TONO i IP67 SOLOVETRO





-  IP67
-  Class III
-  Incasso a parete, pavimento
Wall, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Installazione con controcassa obbligatoria
Mandatory installation with recessed box
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 500mA o 900mA
Connect in series at 500mA or 900mA
-  330 gr
-  Altamente riciclabile
Highly recyclable

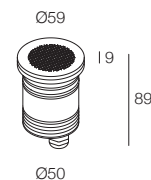


Quattro ottiche disponibili
Design compatto
Sofisticata finiture

Four optics available
Compact design
Sophisticated finishes

■ TONO i IP67 SOLOVETRO

	3W 900mA	6W 500mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	110lm	350lm		
 3° Lens	7T4059._ _		3 Grigio - Gray 4 Nero - Black Z Champagne Gold	Y 2700K W 3000K CRI > 90 6 3000K J 3500K 9 4000K
 10° Lens	734060._ _			
 30° Lens	764060._ _			
 50° Lens	7D4060._ _			



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA **CC20-F-500-N** pag. 590
900mA **CC20-F-900-N** pag. 602

ACCESSORI
ACCESSORIES



Controcassa in alluminio con bordo
Recessed box in aluminum with edge
A00642_0

pag. 541 FINISH



Controcassa in alluminio con tappo
Recessed box in aluminum with closure cap
A00643.40

pag. 541

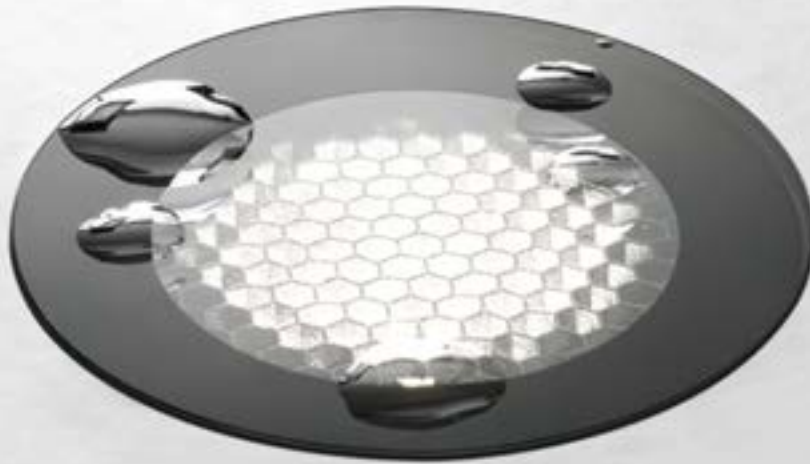


Connettore stagno
Watertight connector
A00387.40

pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



▲ ODINO IP67 SOLOVETRO

Estetica trasparente

Transparent aesthetics











Sono due le piccole magie di Odino Solovetro, la tecnologia driverless e la copertura frameless totalmente in vetro. Le soluzioni adottate lo rendono un passe-partout facilmente gestibile e versatile. L'eleganza della materia incontra quella della luce. Luminoso e discreto, Odino Solovetro è frutto della ricerca tecnologica messa al servizio del professionista.

Two magical characteristics for Odino Solovetro: the driverless technology and the frameless only-glass cover. These features make it a passe-partout very versatile and easy to handle. The elegance of the material meets the light one. Luminous and discrete, Odino Solovetro is the result of the technological research at the service of the professional.

DGA

ODINO IP67

SOLOVETRO



-  IP67
-  Class I
-  Incasto a parete, pavimento
Wall, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Installazione con controcassa obbligatoria
Mandatory installation with recessed box
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  DRIVERLESS technology
Collegare alla tensione di rete 220-240Vac
Connect directly to the line voltage to 220-240Vac
-  400 gr
-  Altamente riciclabile
Highly recyclable

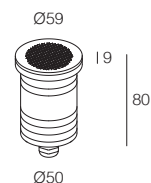


Driverless technology
Possibilità di incasso a filo
Comfort luminoso

Driverless technology
Possibility of flush mounting
Lighting comfort

ODINO IP67 SOLOVETRO

	6W 220-240Vac	Finiture Finish	Colore LED LED Colour
 30° Lens	763867._ _	3 Grigio - Gray 4 Nero - Black Z Champagne Gold	6 3000K
 50° Reflector	7D3867._ _		



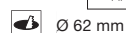
ACCESSORI
ACCESSORIES



Controcassa in alluminio con bordo
Recessed box in aluminum with edge

A00642._ 0

pag. 541 | FINISH



Controcassa in alluminio con tappo
Recessed box in aluminum with closure cap

A00643.40

pag. 541



Connettore stagno
Water-tight connector

A01023.40

pag. 543

EXAMPLE CODE COMPOSITION
123456.



DGA

ODINO Qd IP67

SOLOVETRO



IP67



Class I



Incasso a parete, pavimento
Wall, floor recessed



WIPS - Water Infiltration Protection System



Carrabile 2000 kg
Drive over up to 2000 kg



Installazione con controcassa obbligatoria
Mandatory installation with recessed box



Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)



DRIVERLESS technology Collegare alla tensione di rete 220-240Vac
Connect directly to the line voltage to 220-240Vac



430 gr

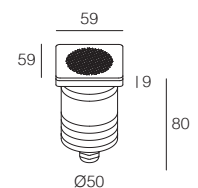


Altamente riciclabile
Highly recyclable



■ ODINO Qd IP67 SOLOVETRO

	6W 220-240Vac	Finiture Finish	Colore LED LED Colour
30° Lens	763868._ _	3 Grigio - Gray 4 Nero - Black Z Champagne Gold	6 3000K
50° Reflector	7D3868._ _		



ACCESSORI
ACCESSORIES

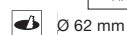


Controcassa in alluminio con bordo
Recessed box in aluminum with edge

A00644._ 0

pag. 541

FINISH



Ø 62 mm



Controcassa in alluminio con tappo
Recessed box in aluminum with closure cap

A00645.40

pag. 541



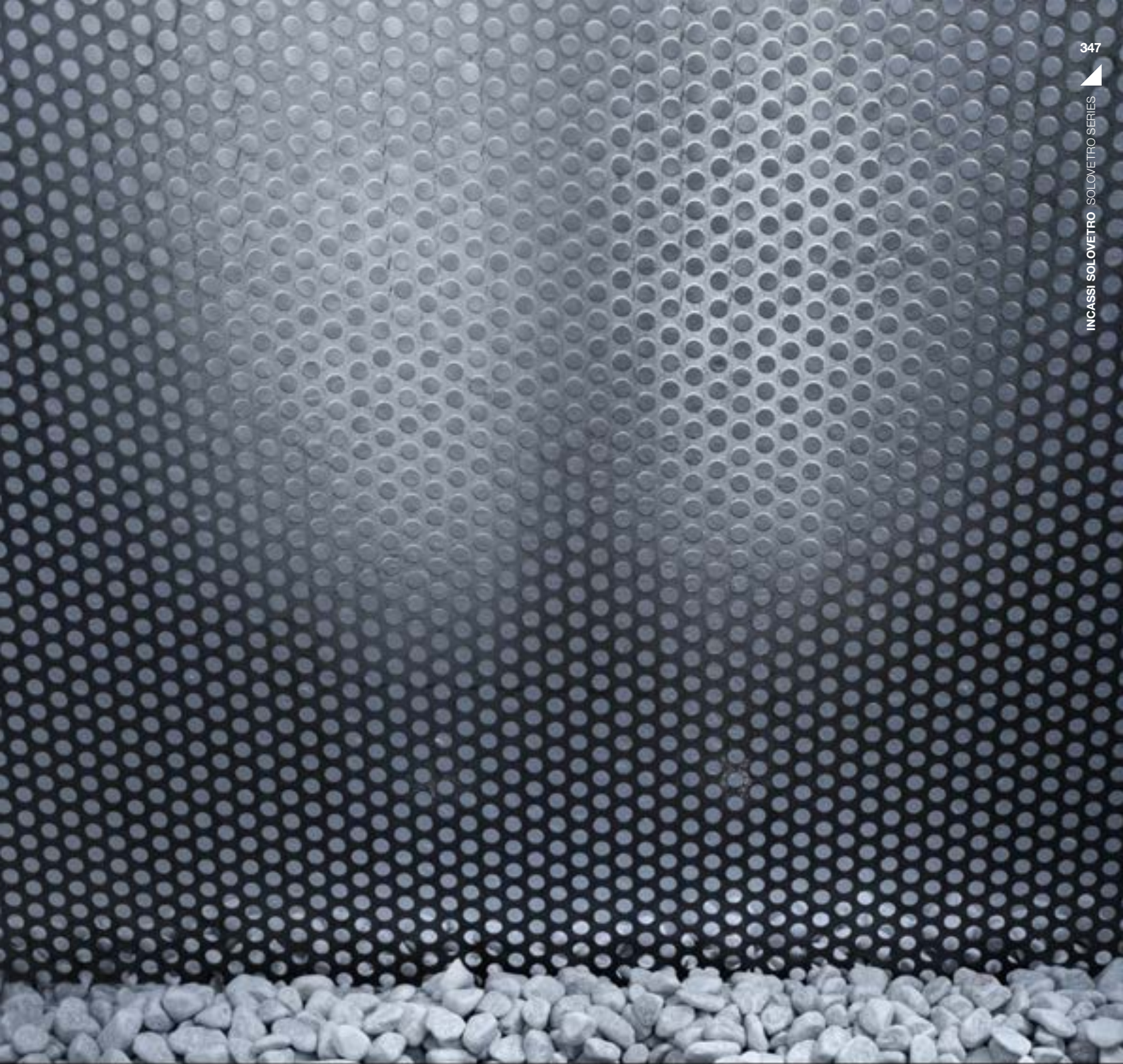
Connettore stagno
Watertight connector

A01023.40

pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



DGA

OUTDOOR ▲

INCASSI CON CASSAFORMA
RECESSED FIXTURES WITH HOUSING

▲ GEMMA 20 IP67

**Togliere il superfluo
per portare alla luce
l'essenza**

Remove the superfluous
to bring to light the
essential



DGA

GEMMA 20 IP67

-  IP67
-  Class III
-  Incasso a parete, soffitto, pavimento
Wall, ceiling, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  87 gr
-  Altamente riciclabile
Highly recyclable

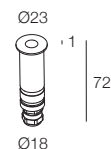


**Dispositivo in miniatura
Illuminazione d'atmosfera
Ampia gamma di ottiche**

Miniature device
Atmosphere lighting
Wide range of optics

■ GEMMA 20 IP67

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 15° Lens	7A4110._ _	7A4111._ _	<ul style="list-style-type: none">  3 Grigio - Gray  4 Nero - Black  6 Acciaio Inox Stainless Steel AISI 316L  U 2200K  X 2700K CRI > 90  W 3000K CRI > 90  9 4000K 	
 30° Lens	764110._ _	764111._ _		
 40° Lens	744110._ _	744111._ _		
 Vetro satinato Frosted glass	714110._ _	714111._ _		
 Vetro trasparente Transparent glass	724110._ _	724111._ _		
 Lente ellittica Elliptical lens	774110._ _	774111._ _		




ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA **CC20-F-350-N** pag. 582
500mA **CC20-F-500-N** pag. 590

ACCESSORI
ACCESSORIES



Controcassa
Recessed box
A00285.30
pag. 536

 Ø 23 mm

Controcassa
Recessed box
A00326.40
pag. 536

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH














DGA

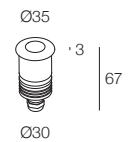
GEMMA 35 IP67

-  IP67
-  Class III
-  Incasso a parete, soffitto, pavimento
Wall, ceiling, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  90 gr
-  Altamente riciclabile
Highly recyclable



■ GEMMA 35 IP67

	1W 350mA	2W 500mA	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm		
 10° Lens	730917._ _	730918._ _		 3 Grigio - Gray  4 Nero - Black  6 Acciaio Inox Stainless Steel AISI 316L	 U 2200K  Y 2700K  6 3000K  9 4000K
 30° Lens	760917._ _	760918._ _			
 40° Lens	740917._ _	740918._ _			
 Vetro trasparente Transparent glass	720917._ _	720918._ _	720919._ _		
 Vetro satinato Frosted glass	710917._ _	710918._ _	710919._ _		
 Lente ellittica Elliptical lens	770917._ _	770918._ _			



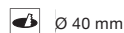
ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

ACCESSORI
ACCESSORIES



Controcassa
Recessed box
A00161.30
pag. 536



Controcassa
Recessed box
A00249.40
pag. 536



Micro connettore stagno
Micro watertight connector
A00357.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



DGA

Hotel Obersdorf

Lighting Design: PAAL-Licht
Architectural Project: Camp Planung GmbH
Place: Obersdorf (Germany)

Photo courtesy by PAAL-Licht

DGA

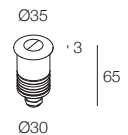
GEMMA 35 IP67 GS

-  IP67
-  Class III
-  Incasso a parete, soffitto, pavimento
Wall, ceiling, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  110 gr
-  Altamente riciclabile
Highly recyclable



■ GEMMA 35 IP67 GS

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 30° Asymmetric	764107._ _	764108._ _	<ul style="list-style-type: none">  3 Grigio - Gray  4 Nero - Black  6 Acciaio Inox Stainless Steel AISI 316L 	<ul style="list-style-type: none">  U 2200K  Y 2700K  6 3000K  9 4000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA **CC20-F-350-N** pag. 582
500mA **CC20-F-500-N** pag. 590

ACCESSORI
ACCESSORIES



Controcassa
Recessed box
A00161.30
pag. 536



Controcassa
Recessed box
A00249.40
pag. 536












Micro connettore stagno
Micro watertight connector
A00357.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

GEMMA Qd 35 IP67







-  IP67
-  Class III
-  Incasso a parete, soffitto, pavimento
Wall, ceiling, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  120 gr
-  Altamente riciclabile
Highly recyclable

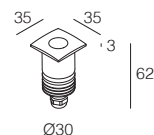


Intenso effetto uplight
Design geometrico
Ottica 10°

Intense uplight effect
Geometric design
Optics 10°

GEMMA Qd 35 IP67

	1W 350mA	2W 500mA	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm		
 10° Lens	730941. __	730942. __		3 Grigio - Gray 4 Nero - Black 6 Acciaio Inox Stainless Steel AISI 316L	U 2200K Y 2700K 6 3000K 9 4000K
 30° Lens	760941. __	760942. __			
 40° Lens	740941. __	740942. __			
 Vetro trasparente Transparent glass	720941. __	720942. __	720958. __		
 Vetro satinato Frosted glass	710941. __	710942. __	710958. __		
 Lente ellittica Elliptical lens	770941. __	770942. __			



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

ACCESSORI
ACCESSORIES



Controcassa
Recessed box
A00161.30

pag. 536
 Ø 40 mm

Controcassa
Recessed box
A00249.40

pag. 536

Micro connettore stagno
Micro watertight connector
A00357.40

pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

ASTRO 80



IP67



Class III



Incasso a parete, soffitto, pavimento
Wall, ceiling, floor recessed



WIPS - Water Infiltration Protection System



Carrabile 2000 kg
Drive over up to 2000 kg



Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)



Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA



220 gr



Altamente riciclabile
Highly recyclable

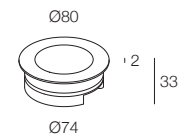


Altezza d'installazione contenuta
Adatto a bassi spessori
Tre potenze disponibili

Limited installation height
Suitable for low thicknesses
Three powers available

■ ASTRO 80

	1W 350mA	2W 500mA	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm		
15° Lens			7A0858._ _	■ 3 Grigio - Gray ■ 4 Nero - Black ■ 6 Acciaio Inox Stainless Steel AISI 316L	■ U 2200K ■ Y 2700K ■ 6 3000K ■ 9 4000K
30° Lens			760858._ _		
60° Lens			750858._ _		
Vetro satinato Frosted glass	710857._ _	710796._ _			
Lente ellittica Elliptical lens			770858._ _		



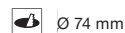
ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

ACCESSORI
ACCESSORIES



Controcassa
Recessed box
A00658.30
pag. 536



EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



DGA

Astelot

Place: Victoria (Australia)

Photo courtesy by Est Lighting

DGA

ARCO 60 i



IP67



Class III

Incasso a parete, soffitto, pavimento
Wall, ceiling, floor recessed

WIPS - Water Infiltration Protection System

Carrabile 2000 kg
Drive over up to 2000 kgCavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)Collegare in serie 350mA
Connect in series at 350mACollegare in parallelo 24Vdc
Connect in parallel at 24Vdc

217 gr

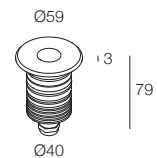
Altamente riciclabile
Highly recyclable

Impatto visivo minimo
Versione RGB
Diverse ottiche disponibili

Minimal visual impact
RGB version
Multiple optics available

ARCO 60 i

	3W 350mA	3W 24Vdc	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm	300lm			
15° Lens	7A4063._ _	7A4064._ _		■ 3 Grigio - Gray ■ 4 Nero - Black ■ 6 Acciaio Inox Stainless Steel AISI 316L	■ U 2200K ■ Y 2700K ■ 6 3000K ■ 9 4000K ■ 7 RGB <small>Available on some products only</small>
30° Lens	764063._ _	764064._ _	764065._ 7		
60° Lens	754063._ _	754064._ _			
Vetro satinato Frosted glass	714063._ _	714064._ _	714065._ 7		
Lente ellittica Elliptical lens	774063._ _	774064._ _			



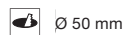
ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-F-350-N	pag. 582
350mA RGB	CC36-X-350-N	pag. 621
24Vdc	CV20-F-24-N	pag. 613

ACCESSORI
ACCESSORIES



Controcassa
Recessed box
A00129.30
pag. 536



Controcassa
Recessed box
A00250.40
pag. 536



Connettore stagno
Waterlight connector
A00387.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH






DGA

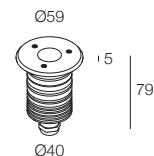
ARCO 60 i TX

-  IP67
-  Class III
-  Incasso a parete, soffitto, pavimento
Wall, ceiling, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA
Connect in series at 350mA
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  285 gr
-  Altamente riciclabile
Highly recyclable



ARCO 60 i TX

	3W 350mA	3W 24Vdc	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm	300lm			
 15° Lens	7A4066._ _	7A4067._ _		3 Grigio - Gray 4 Nero - Black 6 Acciaio Inox Stainless Steel AISI 316L	U 2200K Y 2700K 6 3000K 9 4000K 7 RGB <small>Available on some products only</small>
 30° Lens	764066._ _	764067._ _	764068._ 7		
 60° Lens	754066._ _	754067._ _			
 Vetro satinato Frosted glass	714066._ _	714067._ _	714068._ 7		
 Lente ellittica Elliptical lens	774066._ _	774067._ _			



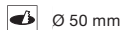
ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-F-350-N	pag. 582
350mA RGB	CC36-X-350-N	pag. 621
24Vdc	CV20-F-24-N	pag. 613

ACCESSORI
ACCESSORIES



Controcassa
Recessed box
A00957.30
pag. 537



Ø 50 mm



Connettore stagno
Watertight connector
A00387.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH












DGA

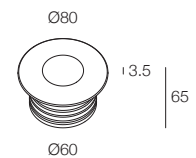
NESIS H65

-  IP67
-  Class III
-  Incasso a parete, soffitto, pavimento
Wall, ceiling, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  400 gr
-  Altamente riciclabile
Highly recyclable



■ NESIS H65

	3W 350mA	6W 500mA	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm	450lm			
 10° Lens	733052._ _	733053._ _	733052._ 7	 3 Grigio - Gray  4 Nero - Black	 U 2200K  Y 2700K
 30° Lens	763052._ _	763053._ _	763052._ 7	 6 Acciaio Inox Stainless Steel AISI 316L	 6 3000K  9 4000K
 60° Lens	753052._ _	753053._ _	753052._ 7		 7 RGB <small>Available on some products only</small>



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-F-350-N	pag. 582
500mA	CC20-F-500-N	pag. 590
350mA RGB	CC36-X-350-N	pag. 621

ACCESSORI
ACCESSORIES



Controcassa
Recessed box
A00290.40
pag. 537



Controcassa
Recessed box
A00251.40
pag. 537












Connettore stagno
Waterlight connector
A00387.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

NESIS H65 Am












-  IP67
-  Class III
-  Incasso a parete, soffitto, pavimento
Wall, ceiling, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  320 gr
-  Altamente riciclabile
Highly recyclable

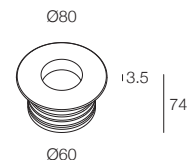


Antiabbagliamento incluso
Versione con nido d'ape
Design minimale

Anti-glare included
Honeycomb version
Minimal design












NESIS H65 Am

	3W 350mA	6W 500mA	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm	450lm			
 10° Lens	733542._ _	733543._ _	733542._ 7	 3 Grigio - Gray	 U 2200K
 30° Lens	763542._ _	763543._ _	763542._ 7	 4 Nero - Black	 Y 2700K
 60° Lens	753542._ _	753543._ _	753542._ 7	 6 Acciaio Inox Stainless Steel AISI 316L	 6 3000K
					 9 4000K
					 7 RGB <small>Available on some products only</small>



NESIS H65 Am

CON NIDO D'APE - WITH HEX LOUVER

	3W 350mA	6W 500mA	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm	1450lm			
 10° Lens	733564._ _	733565._ _	733564._ 7	 3 Grigio - Gray	 U 2200K
 30° Lens	763564._ _	763565._ _	763564._ 7	 4 Nero - Black	 Y 2700K
 60° Lens	753564._ _	753565._ _	753564._ 7	 6 Acciaio Inox Stainless Steel AISI 316L	 6 3000K
					 9 4000K
					 7 RGB <small>Available on some products only</small>

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-F-350-N	pag. 582
500mA	CC20-F-500-N	pag. 590
350mA RGB	CC36-X-350-N	pag. 621

ACCESSORI
ACCESSORIES

Controcassa
Recessed box
A00766.40
pag. 537



Ø 68 mm



Controcassa
Recessed box
A00251.40
pag. 537



Connettore stagno
Watertight connector
A00387.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

ODINO 6 i



IP67



Class I

Incasso a parete, pavimento
Wall, floor recessed

WIPS - Water Infiltration Protection System

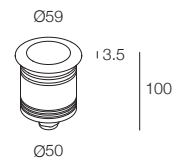
Carrabile 2000 kg
Drive over up to 2000 kgCavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)DRIVERLESS technology
Collegare alla tensione di rete 220-240Vac
Connect directly to the line voltage to 220-240Vac

215 gr

Altamente riciclabile
Highly recyclable

■ ODINO 6 i

	6W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen 3000K	450lm		
30° Lens	763739._ _	3 Grigio - Gray 4 Nero - Black B Bronzo Scuro Dark Bronze	Y 2700K 6 3000K
50° Reflector	7D3739._ _		

ACCESSORI
ACCESSORIESControcassa in alluminio
Aluminum recessed box
A00569.30

pag. 537



Ø 55 mm










Connettore stagno
Waterlight connector
A01023.40

pag. 543

EXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH








DGA

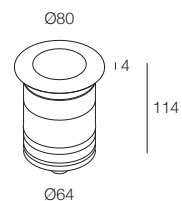
ODINO 15 i

-  IP67
-  Class I
-  Incasso a parete, pavimento
Wall, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  DRIVERLESS technology
Collegare alla tensione di rete 220-240Vac
Connect directly to the line voltage to 220-240Vac
-  530 gr
-  Altamente riciclabile
Highly recyclable



■ ODINO 15 i

	15W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen 3000K	1200lm		
 20° Lens	784052..._	 3 Grigio - Gray  4 Nero - Black	 Y 2700K  6 3000K
 30° Lens	764052..._	 B Bronzo Scuro Dark Bronze	

ACCESSORI
ACCESSORIESControcassa in alluminio
Aluminum recessed box

A00862.30

pag. 537



Ø 70 mm

Connettore stagno
Watertight connector

A01023.40

pag. 543

EXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH

▲ TONO i IP67 GS

**Un risultato estetico
di grande leggerezza**
An aesthetic result
of great lightness

Apparecchio ad incasso ad emissione
asimmetrica, dotato di flangia sottile e
di palpebra, concepite per controllare
l'efficienza luminosa, garantendo un ottimo
comfort visivo.

Il fascio pulito ed uniforme rende
Tono i IP67 GS particolarmente indicato
per ambienti residenziali ed hospitality.



Recessed luminaire with asymmetric emission,
equipped with thin flange and eyelid, designed
to control the luminous efficiency, ensuring
excellent visual comfort.

The clean and uniform beam makes
Tono i IP67 GS particularly suitable for
residential and hospitality environments.



DGA

TONO i IP67 GS


-  IP67
-  Class III
-  Incasso a parete, pavimento
Wall, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 500mA
Connect in series at 500mA
-  325 gr
-  Altamente riciclabile
Highly recyclable

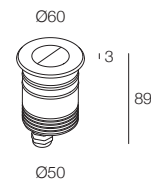


Ottica asimmetrica
Cotrollo del comfort visivo
Dimensioni contenute

Asymmetric optics
Control of visual comfort
Small dimensions

■ TONO i IP67 GS

	6W 500mA		Finiture Finish (Painting)	Colore LED LED Colour
Lumen Output 3000K	450lm			
 30° Asymmetric	764094._ _		<ul style="list-style-type: none">  3 Grigio - Gray  4 Nero - Black  6 Acciaio Inox Stainless Steel AISI 316L 	<ul style="list-style-type: none">  Y 2700K  W 3000K CRI > 90  6 3000K  J 3500K  9 4000K



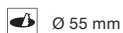
ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA **CC20-F-500-N** pag. 590

ACCESSORI
ACCESSORIES



Controcassa
Recessed box
A00489.40
pag. 537



Ø 55 mm



Connettore stagno
Watertight connector
A00387.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

TONO i IP67













-  IP67
-  Class III
-  Incasso a parete, pavimento
Wall, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 500mA o 900mA
Connect in series at 500mA or 900mA
-  340 gr
-  Altamente riciclabile
Highly recyclable

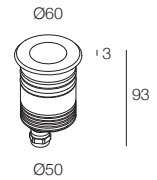


Ottica arretrata
Lente 3°
Alte prestazioni

Backward optics
Lens 3°
High performance













■ TONO i IP67

	3W 900mA	6W 500mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	200lm	450lm		
 3° Lens	7T3630._ _		<ul style="list-style-type: none">  3 Grigio - Gray  4 Nero - Black  6 Acciaio Inox Stainless Steel AISI 316L 	<ul style="list-style-type: none">  Y 2700K  W 3000K CRI > 90  6 3000K  J 3500K  9 4000K
 10° Lens	733629._ _			
 30° Lens	763629._ _			
 50° Lens	7D3629._ _			



■ TONO i IP67

CON NIDO D'APE - WITH HEX LOUVER

	3W 900mA	6W 500mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	200lm	450lm		
 3° Lens	7T3632._ _		<ul style="list-style-type: none">  3 Grigio - Gray  4 Nero - Black  6 Acciaio Inox Stainless Steel AISI 316L 	<ul style="list-style-type: none">  Y 2700K  W 3000K CRI > 90  6 3000K  J 3500K  9 4000K
 10° Lens	733631._ _			
 30° Lens	763631._ _			
 50° Lens	7D3631._ _			

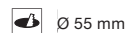
ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA CC20-F-500-N pag. 590
900mA CC20-F-900-N pag. 602

ACCESSORI
ACCESSORIES



Controcassa
Recessed box
A00489.40
pag. 537



Ø 55 mm



Connettore stagno
Watertight connector
A00387.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH













DGA

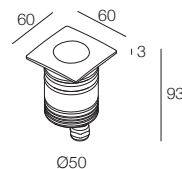
TONO Qd IP67

-  IP67
-  Class III
-  Incasso a parete, pavimento
Wall, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 500mA o 900mA
Connect in series at 500mA or 900mA
-  340 gr
-  Altamente riciclabile
Highly recyclable















■ TONO Qd IP67

	3W 900mA	6W 500mA	Finiture Finish (Painting)	Colore LED LED Colour
Lumen Output 3000K	200lm	450lm		
 3° Lens	7T3688._ _		<ul style="list-style-type: none">  3 Grigio - Gray  4 Nero - Black  6 Acciaio Inox Stainless Steel AISI 316L 	<ul style="list-style-type: none">  Y 2700K  W 3000K CRI > 90  6 3000K  J 3500K  9 4000K
 10° Lens	733687._ _			
 30° Lens	763687._ _			
 50° Lens	7D3687._ _			



■ TONO Qd IP67

CON NIDO D'APE - WITH HEX LOUVER

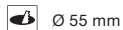
	3W 900mA	6W 500mA	Finiture Finish (Painting)	Colore LED LED Colour
Lumen Output 3000K	200lm	450lm		
 3° Lens	7T3690._ _		<ul style="list-style-type: none">  3 Grigio - Gray  4 Nero - Black  6 Acciaio Inox Stainless Steel AISI 316L 	<ul style="list-style-type: none">  Y 2700K  W 3000K CRI > 90  6 3000K  J 3500K  9 4000K
 10° Lens	733689._ _			
 30° Lens	763689._ _			
 50° Lens	7D3689._ _			

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA **CC20-F-500-N** pag. 590
900mA **CC20-F-900-N** pag. 602

ACCESSORI
ACCESSORIES

Controcassa
Recessed box
A00489.40
pag. 537



Ø 55 mm



Connettore stagno
Watertight connector
A00387.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

AURA 6-8










-  IP67
-  Class III
-  Incasso a parete, pavimento
Wall, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 180mA o 250mA
Connect in series at 180mA or 250mA
-  390 gr
-  Altamente riciclabile
Highly recyclable

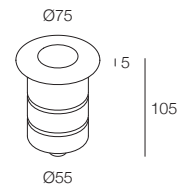


Due potenze disponibili
Alta efficienza
Versione con frangiluce

Two powers available
High efficiency
Version with louver











■ AURA 6-8

	6W 180mA	8W 250mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	450lm	600lm		
 15° Reflector	7A3443._ _	7A3446._ _	 3 Grigio - Gray  4 Nero - Black  6 Acciaio Inox Stainless Steel AISI 316L	 Y 2700K  6 3000K  9 4000K
 40° Reflector	743443._ _	743446._ _		
 Vetro satinato Frosted glass	713443._ _	713446._ _		



■ AURA 6-8

FRANGILUCE - LOUVER


	6W 180mA	8W 250mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	450lm	600lm		
 15° Frangiluce a nido d'ape 15° Honeycomb louver	7A3444._ _	7A3447._ _	 3 Grigio - Gray  4 Nero - Black  6 Acciaio Inox Stainless Steel AISI 316L	 Y 2700K  6 3000K  9 4000K
 15° Frangiluce circolare 15° Circular louver	7A3445._ _	7A3448._ _		
 40° Frangiluce a nido d'ape 40° Honeycomb louver	743444._ _	743447._ _		
 40° Frangiluce circolare 40° Circular louver	743445._ _	743448._ _		

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

180mA CC20-F-180-N pag. 576
250mA CC20-F-250-N pag. 578

ACCESSORI
ACCESSORIES

Controcassa
Recessed box
A00504.40
pag. 537

 Ø 65 mm


Controcassa
Recessed box
A00216.30
pag. 537



Connettore stagno
Watertight connector
A00387.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.











DGN

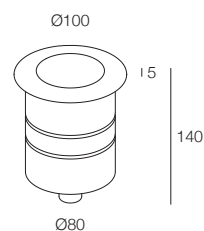
AURA 12

-  IP67
-  Class III
-  Incasso a parete, pavimento
Wall, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA
Connect in series at 350mA
-  900 gr
-  Altamente riciclabile
Highly recyclable











AURA 12

	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1100lm		
 20° Lens	783449._ _	 3 Grigio - Gray	 Y 2700K
 40° Reflector	743449._ _	 4 Nero - Black	 6 3000K
 Vetro satinato Frosted glass	713449._ _	 6 Acciaio Inox Stainless Steel AISI 316L	 9 4000K




AURA 12

FRANGLUCE - LOUVER

	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1100lm		
 Frangiluce a nido d'ape Honeycomb louver	723450._ _	 3 Grigio - Gray	 Y 2700K
 Frangiluce circolare Circular louver	723451._ _	 4 Nero - Black	 6 3000K
		 6 Acciaio Inox Stainless Steel AISI 316L	 9 4000K

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582

ACCESSORI
ACCESSORIESControcassa
Recessed box
A00276.40
pag. 538Controcassa
Recessed box
A00204.30
pag. 538Connettore stagno
Waterlight connector
A00387.40
pag. 543
 Ø 92 mm
EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH





DGA

OUTDOOR ▲

INCASSI ORIENTABILI

ADJUSTABLE RECESSED FIXTURES

DGN

GIOVE 3S R



IP67



Class III

Incasso a parete, pavimento
Wall, floor recessed

WIPS - Water Infiltration Protection System

Carrabile 2000 kg
Drive over up to 2000 kgCavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)Collegare in serie 350mA
Connect in series at 350mACollegare in parallelo 24Vdc
Connect in parallel at 24Vdc

600 gr

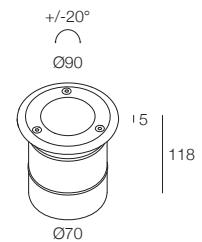
Altamente riciclabile
Highly recyclable

Orientabile +/- 20°
Versone con nido d'ape
Alta efficienza

Adjustable +/- 20°
Honeycomb version
High efficiency

■ GIOVE 3S R

	3W 350mA	3W 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	300lm	300lm		
15° Lens	7A3170._ _	7A3171._ _	<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black 6 Acciaio Inox Stainless Steel AISI 316L 	<ul style="list-style-type: none"> U 2200K Y 2700K 6 3000K 9 4000K
30° Lens	763170._ _	763171._ _		
60° Lens	753170._ _	753171._ _		
Vetro satinato Frosted glass	713170._ _	713171._ _		
Lente ellittica Elliptical lens	773170._ _	773171._ _		



■ GIOVE 3S R

CON NIDO D'APE - WITH HEX LOUVER

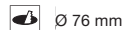
	3W 350mA	3W 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	300lm	300lm		
15° Lens	7A3560._ _	7A3561._ _	<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black 6 Acciaio inox Stainless Steel AISI 316L 	<ul style="list-style-type: none"> U 2200K Y 2700K 6 3000K 9 4000K
30° Lens	763560._ _	763561._ _		
60° Lens	753560._ _	753561._ _		
Vetro satinato Frosted glass	713560._ _	713561._ _		
Lente ellittica Elliptical lens	773560._ _	773561._ _		

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
24Vdc CV20-F-24-N pag. 613

ACCESSORI
ACCESSORIES

Controcassa
Recessed box
A00130.40
pag. 538



Ø 76 mm













Connettore stagno
Watertight connector
A00387.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH





DGN

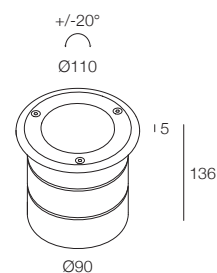
GIOVE 7S R

-  IP67
-  Class III
-  Incasso a parete, pavimento
Wall, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA
Connect in series at 350mA
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  1100 gr
-  Altamente riciclabile
Highly recyclable







■ GIOVE 7S R

	7W 350mA	7W 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	700lm	700lm		
 10° Lens	733172._ _	733173._ _	■ 3 Grigio - Gray ■ 4 Nero - Black ■ 6 Acciaio Inox Stainless Steel AISI 316L	■ U 2200K ■ Y 2700K ■ 6 3000K ■ 9 4000K
 20° Lens	783172._ _	783173._ _		
 30° Lens	763172._ _	763173._ _		
 Vetro satinato Frosted glass	713172._ _	713173._ _		



■ GIOVE 7S R

CON NIDO D'APE - WITH HEX LOUVER

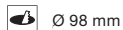
	7W 350mA	7W 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	700lm	700lm		
 10° Lens	733562._ _	733563._ _	■ 3 Grigio - Gray ■ 4 Nero - Black ■ 6 Acciaio Inox Stainless Steel AISI 316L	■ U 2200K ■ Y 2700K ■ 6 3000K ■ 9 4000K
 20° Lens	783562._ _	783563._ _		
 30° Lens	763562._ _	763563._ _		
 Vetro satinato Frosted glass	713562._ _	713563._ _		

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-F-350-N	pag. 582
24Vdc	CV20-F-24-N	pag. 613

ACCESSORI
ACCESSORIES

Controcassa
Recessed box
A00333.40
pag. 538



Ø 98 mm



Connettore stagno
Watertight connector
A00387.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



▲ TONO iR IP67

Suggestivi fasci di luce Evocative beams of light

Questo incasso per esterni, disponibile anche in versione fissa, è caratterizzato da un volume minimo che, grazie alla controcassa, assicura una protezione IP67. L'ottica arretrata conferisce un efficace antiabbagliamento. Sono disponibili 4 diverse ottiche e 2 potenze, per garantire la massima flessibilità nella scelta della luce più adatta. Tono iR IP67 è provvisto di snodo sferico in grado di renderlo omnidirezionale.

This outdoor recessed fixture, also available in fixed version, is characterized by a minimum volume that, thanks to the counter case, ensures IP67 protection. The backward optics gives an effective anti-glare. 4 different optics and 2 powers are available, to ensure maximum flexibility in choosing the most suitable light. Tono iR IP67 is provided with a spherical joint that can make it omnidirectional.

DGA

TONO iR IP67





-  IP67
-  Class III
-  Incasso a parete, pavimento
Wall, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 500mA o 900mA
Connect in series at 500mA or 900mA
-  780 gr
-  Altamente riciclabile
Highly recyclable

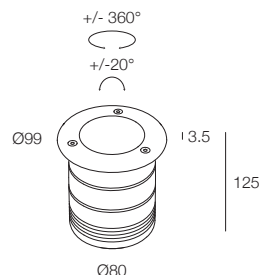


Ottica arretrata
Facile da orientare
Adatto a molteplici
applicazioni

Backward optics
Easy to adjust
Suitable for multiple
applications




■ TONO iR IP67

	3W 900mA	6W 500mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	200lm	450lm		
 3° Lens	7T3684._ _		3 Grigio - Gray 4 Nero - Black 6 Acciaio Inox Stainless Steel AISI 316L	Y 2700K W 3000K CRI > 90 6 3000K J 3500K 9 4000K
 10° Lens	733683._ _			
 30° Lens	763683._ _			
 50° Lens	7D3683._ _			



■ TONO iR IP67

CON NIDO D'APE - WITH HEX LOUVER

	3W 900mA	6W 500mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	200lm	450lm		
 3° Lens	7T3686._ _		3 Grigio - Gray 4 Nero - Black 6 Acciaio Inox Stainless Steel AISI 316L	Y 2700K W 3000K CRI > 90 6 3000K J 3500K 9 4000K
 10° Lens	733685._ _			
 30° Lens	763685._ _			
 50° Lens	7D3685._ _			

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA CC20-F-500-N pag. 590
900mA CC20-F-900-N pag. 602

ACCESSORI
ACCESSORIES

Controcassa materiale plastico
Recessed box in plastic
A00276.40
pag. 538



Controcassa in alluminio
Recessed box in aluminum
A00204.30
pag. 538



Connettore stagno
Watertight connector
A00387.40
pag. 543

 Ø 92 mm
EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH





DGA

OUTDOOR ▲

INCASSI A MOLLE

RECESSED FIXTURES WITH SPRINGS

▲ GEMMA IP67 m

Classici senza tempo Timeless classics



Gli incassi Gemma IP67 m, dal design raffinato, si inseriscono con stile ed eleganza nei contesti outdoor in cui vengono installati, per un'efficace illuminazione d'ambiente.

Gemma IP67 m recessed fixtures, with a refined design, fit with style and elegance into the outdoor contexts in which they are installed, for effective ambient lighting.



DGA

GEMMA 20 IP67 m















-  IP67
-  Class III
-  Incasso a parete, soffitto, pavimento
Wall, ceiling, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  87 gr
-  Ø 20 mm
-  Altamente riciclabile
Highly recyclable

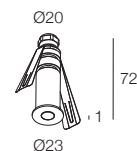


Alta qualità costruttiva
Dimensioni contenute
Facilità d'installazione

Manufacturing high quality
Small dimensions
Easy installation

■ GEMMA 20 IP67 m

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 15° Lens	7A4110._. _ L	7A4111._. _ L	<ul style="list-style-type: none">  3 Grigio - Gray  4 Nero - Black  6 Acciaio Inox Stainless Steel AISI 316L  7 Bianco - White  U 2200K  X 2700K CRI > 90  W 3000K CRI > 90  9 4000K 	
 30° Lens	764110._. _ L	764111._. _ L		
 40° Lens	744110._. _ L	744111._. _ L		
 Vetro satinato Frosted glass	714110._. _ L	714111._. _ L		
 Vetro trasparente Transparent glass	724110._. _ L	724111._. _ L		
 Lente ellittica Elliptical lens	774110._. _ L	774111._. _ L		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

GEMMA 35 IP67 m















-  IP67
-  Class III
-  Incasso a parete, soffitto, pavimento
Wall, ceiling, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  130 gr
-  Ø 31 mm
-  Altamente riciclabile
Highly recyclable

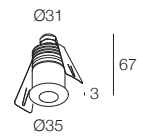


Svariate potenze
Ampia gamma di ottiche
Quattro finiture

Various powers
Wide range of optics
Four finishes

■ GEMMA 35 IP67 m

	1W 350mA	2W 500mA	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm		
 10° Lens	730917._. _ L	730918._. _ L		 3 Grigio - Gray	 U 2200K
 30° Lens	760917._. _ L	760918._. _ L		 4 Nero - Black	 Y 2700K
 40° Lens	740917._. _ L	740918._. _ L		 6 Acciaio Inox Stainless Steel AISI 316L	 6 3000K
 Vetro trasparente Transparent glass	720917._. _ L	720918._. _ L	720919._. _ L	 7 Bianco - White	 9 4000K
 Vetro satinato Frosted glass	710917._. _ L	710918._. _ L	710919._. _ L		
 Lente ellittica Elliptical lens	770917._. _ L	770918._. _ L			



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

ACCESSORI
ACCESSORIES



Micro connettore stagno
Micro watertight connector
A00357.40

pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH















DGA

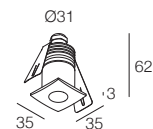
GEMMA Qd 35 IP67 m

-  IP67
-  Class III
-  Incasso a parete, soffitto, pavimento
Wall, ceiling, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  120 gr
-  Ø 31 mm
-  Altamente riciclabile
Highly recyclable



■ GEMMA Qd 35 IP67 m

	1W 350mA	2W 500mA	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm		
 10° Lens	730941. __ L	730942. __ L		 3 Grigio - Gray	 U 2200K
 30° Lens	760941. __ L	760942. __ L		 4 Nero - Black	 Y 2700K
 40° Lens	740941. __ L	740942. __ L		 6 Acciaio Inox Stainless Steel AISI 316L	 6 3000K
 Vetro trasparente Transparent glass	720941. __ L	720942. __ L	720958. __ L	 7 Bianco - White	 9 4000K
 Vetro satinato Frosted glass	710941. __ L	710942. __ L	710958. __ L		
 Lente ellittica Elliptical lens	770941. __ L	770942. __ L			



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA **CC20-F-350-N** pag. 582
500mA **CC20-F-500-N** pag. 590

ACCESSORI
ACCESSORIES














Micro connettore stagno
Micro watertight connector
A00357.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH














DGA

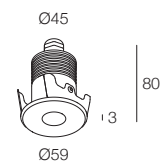
ARCO 60 IP67 m

-  IP67
-  Class III
-  Incasso a parete, soffitto, pavimento
Wall, ceiling, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA
Connect in series at 350mA
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  227 gr
-  Ø 45 mm
-  Altamente riciclabile
Highly recyclable



ARCO 60 IP67 m

	3W 350mA	3W 24Vdc	3W RGB 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm	300lm			
 15° Lens	7A4306._ _	7A4307._ _		 3 Grigio - Gray	 Y 2700K
 30° Lens	764306._ _	764307._ _	764306._ 7	 4 Nero - Black	 6 3000K
 60° Lens	754306._ _	754307._ _		 6 Acciaio Inox Stainless Steel AISI 316L	 9 4000K
 Vetro satinato Frosted glass	714306._ _	714307._ _	714306._ 7	 7 Bianco - White	 7 RGB <small>Available on some products only</small>
 Lente ellittica Elliptical lens	774306._ _	774307._ _			



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-F-350-N	pag. 582
350mA RGB	CC36-X-350-N	pag. 621
24Vdc	CV20-F-24-N	pag. 613

ACCESSORI
ACCESSORIES



Connettore stagno
Waterlight connector
A00387.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



DGA

Private villa, Gaiole in Chianti

Architectural Project: m²atelier Studio
Place: Siena (Italy)
Photographer: Lorenzo Pennati



DGA

TONO im IP67





-  IP67
-  Class III
-  Incasso a parete, soffitto, pavimento
Wall, ceiling, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 500mA o 900mA
Connect in series at 500mA or 900mA
-  325 gr
-  Ø 54 mm
-  Altamente riciclabile
Highly recyclable

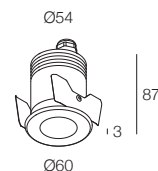


Flusso luminoso concentrato
Massima efficienza
Svariate ottiche disponibili

Concentrated luminous flux
Maximum efficiency
Multiple optics available





TONO im IP67

	3W 900mA	6W 500mA	Finiture Finish (Painting)	Colore LED LED Colour
Lumen Output 3000K	200lm	450lm		
 3° Lens	7T4053._ _		<input type="checkbox"/> 3 Grigio - Gray <input type="checkbox"/> 4 Nero - Black <input type="checkbox"/> 6 Acciaio Inox Stainless Steel AISI 316L <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 6 3000K <input type="checkbox"/> J 3500K <input type="checkbox"/> 9 4000K
 10° Lens	734054._ _			
 30° Lens	764054._ _			
 50° Lens	7D4054._ _			



TONO im IP67

CON NIDO D'APE - WITH HEX LOUVER

	3W 900mA	6W 500mA	Finiture Finish (Painting)	Colore LED LED Colour
Lumen Output 3000K	200lm	450lm		
 3° Lens	7T4056._ _		<input type="checkbox"/> 3 Grigio - Gray <input type="checkbox"/> 4 Nero - Black <input type="checkbox"/> 6 Acciaio Inox Stainless Steel AISI 316L <input type="checkbox"/> 7 Bianco - White	<input type="checkbox"/> Y 2700K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 6 3000K <input type="checkbox"/> J 3500K <input type="checkbox"/> 9 4000K
 10° Lens	734057._ _			
 30° Lens	764057._ _			
 50° Lens	7D4057._ _			

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA CC20-F-500-N pag. 590
900mA CC20-F-900-N pag. 602

ACCESSORI
ACCESSORIES



Connettore stagno
Watertight connector
A00387.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH





DGA

OUTDOOR ▲

SEGNAPASSO
STEP LIGHTS

▲ **PASSO IP67**
PASSO IP67 m

Piccolo segnapasso Solovetro

Small Solovetro step light

Nel nome c'è tutto: Passo è il suggestivo segnapasso Solovetro. Le dimensioni ridotte (44x44 mm) lo rendono ideale per contesti eleganti e minimali.









L'estetica senza cornici, l'ottica totalmente asimmetrica e arretrata antiabbagliamento sono i suoi tre grandi plus. L'installazione con cassaforma o molle lo rende flessibile e facilita le operazioni di manutenzione. Passo è disponibile con due potenze (2W e 3W).

Everything is in the name: Passo is the suggestive Solovetro step light. The small dimensions (44x44 mm) make it ideal for elegant and minimal contexts. Three great plus: the aesthetics without frames, the totally asymmetrical optic and the backward low glare lens. The installation with recessed box or springs makes it flexible and facilitates the maintenance operations. Passo is available with two powers (2W and 3W).



DGN

PASSO IP67

-  IP67
-  Class III
-  Incasso a parete
Wall recessed
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 500mA o 900mA
Connect in series at 500mA or 900mA
-  90 gr
-  Altamente riciclabile
Highly recyclable

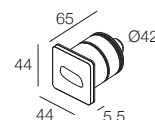


Design minimale Solovetro
Emissione 45°
Luce definita

Solovetro minimal design
Emission 45°
Defined light

PASSO IP67

	2W 500mA	3W 900mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	30lm	40lm		
 45° Emission	724001._ _	724400._ _	3 Grigio - Gray 4 Nero - Black	U 2200K Y 2700K 6 3000K W 3000K CRI > 90 9 4000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA **CC20-F-500-N** pag. 590
900mA **CC20-F-900-N** pag. 602

ACCESSORI
ACCESSORIES



Controcassa
Recessed box
A00853.30
pag. 538



Ø 43 mm












Micro connettore stagno
Micro watertight connector
A00357.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

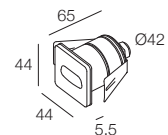
PASSO IP67 m

-  IP67
-  Class III
-  Incasso a parete
Wall recessed
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 500mA o 900mA
Connect in series at 500mA or 900mA
-  90 gr
-  Ø 42 mm
-  Altamente riciclabile
Highly recyclable



■ PASSO IP67 m

	2W 500mA	3W 900mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	30lm	40lm		
 45° Emission	724003._ _	724401._ _	■ 3 Grigio - Gray ■ 4 Nero - Black	■ U 2200K ■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 ■ 9 4000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA CC20-F-500-N pag. 590
900mA CC20-F-900-N pag. 602

ACCESSORI
ACCESSORIES




Micro connettore stagno
Micro watertight connector
A00357.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH





▲ LUI IP65 / LEI IP65

**Presenze luminose,
discrete e puntuali**
Bright, discreet and
punctual presences



LUI IP65

- IP65
- Class III
- Incasso a parete
Wall recessed
- WIPS - Water Infiltration Protection System
- Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
- Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
- 120 gr
- Altamente riciclabile
Highly recyclable



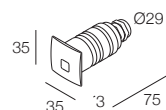
LUI IP65 01

LUI IP65 02

LUI IP65 03

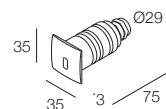
LUI IP65 01

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
45° Emission	723485._._	723486._._	<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black 6 Acciaio Inox Stainless Steel AISI 316L 	<ul style="list-style-type: none"> U 2200K Y 2700K 6 3000K 9 4000K



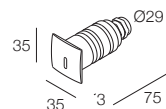
LUI IP65 02

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
45° Emission	723487._._	723488._._	<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black 6 Acciaio Inox Stainless Steel AISI 316L 	<ul style="list-style-type: none"> U 2200K Y 2700K 6 3000K 9 4000K



LUI IP65 03

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
45° Emission	723489._._	723490._._	<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black 6 Acciaio Inox Stainless Steel AISI 316L 	<ul style="list-style-type: none"> U 2200K Y 2700K 6 3000K 9 4000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-F-350-N	pag. 582
500mA	CC20-F-500-N	pag. 590

ACCESSORI
ACCESSORIES



Controcassa Recessed box A00161.30 pag. 536	Controcassa Recessed box A00249.40 pag. 536	Micro connettore stagno Micro watertight connector A00357.40 pag. 543
---	---	---



EXAMPLE CODE COMPOSITION
123456.



DGA

LEI IP65



IP65



Class III

Incasso a parete
Wall recessed

WIPS - Water Infiltration Protection System

Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA

120 gr

Altamente riciclabile
Highly recyclable

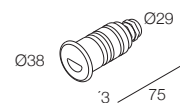
LEI IP65 01

LEI IP65 02

LEI IP65 03

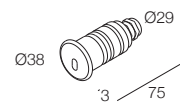
LEI IP65 01

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
45° Emission	723479. __	723480. __	3 Grigio - Gray 4 Nero - Black 6 Acciaio Inox Stainless Steel AISI 316L	U 2200K Y 2700K 6 3000K 9 4000K



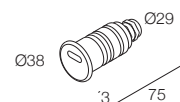
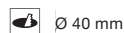
LEI IP65 02

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
45° Emission	723481. __	723482. __	3 Grigio - Gray 4 Nero - Black 6 Acciaio Inox Stainless Steel AISI 316L	U 2200K Y 2700K 6 3000K 9 4000K



LEI IP65 03

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
45° Emission	723483. __	723484. __	3 Grigio - Gray 4 Nero - Black 6 Acciaio Inox Stainless Steel AISI 316L	U 2200K Y 2700K 6 3000K 9 4000K

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590ACCESSORI
ACCESSORIESControcassa
Recessed box
A00161.30
pag. 536Controcassa
Recessed box
A00249.40
pag. 536Micro connettore stagno
Micro watertight connector
A00357.40
pag. 543

Ø 40 mm

EXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH





▲ RIDI

Una soluzione funzionale, performante e di design









A functional, performance
and design solution

Piccolo apparecchio ad incasso, dotato di speciale flangia che minimizza l'abbagliamento. Ridi impreziosisce l'ambiente con un impatto estetico minimo.

Small recessed luminaire with special flange which minimizes glare. Ridi embellishes the environment with minimal aesthetic impact.












DGA

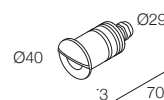
RIDI

-  IP67
-  Class III
-  Incasso a parete
Wall recessed
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  100 gr
-  Altamente riciclabile
Highly recyclable



■ RIDI

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
 10° Lens	733510._ _	733511._ _	<ul style="list-style-type: none">  3 Grigio - Gray  4 Nero - Black  6 Acciaio Inox Stainless Steel AISI 316L  B Bronzo Scuro Dark Bronze 	<ul style="list-style-type: none">  U 2200K  Y 2700K  6 3000K  9 4000K
 30° Lens	763510._ _	763511._ _		
 40° Lens	743510._ _	743511._ _		



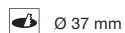
ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA **CC20-F-350-N** pag. 582
500mA **CC20-F-500-N** pag. 590

ACCESSORI
ACCESSORIES



Controcassa
Recessed box
A00409.40
pag. 538



Micro connettore stagno
Micro watertight connector
A00357.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



▲ ODINO ASY IP67

**Un apparecchio semplice
e versatile pensato per
illuminare con personalità**









A simple and versatile
luminaire designed to
enlight with personality

Segnapasso da esterno, dal design
minimale e con ottica asimmetrica,
ideale per camminamenti e scalinate.

Outdoor step light, with minimal design
and with asymmetrical optics, ideal for
walkways and staircases.

DGN

ODINO ASY IP67

-  IP67
-  Class I
-  Incasso a parete
Wall recessed
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  DRIVERLESS technology
Collegare alla tensione di rete 220-240Vac
Connect directly to the line voltage to 220-240Vac
-  410 gr
-  Altamente riciclabile
Highly recyclable

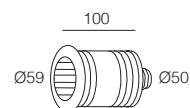


Driverless technology
Ottica asimmetrica
Elevato comfort luminoso

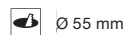
Driverless technology
Asymmetrical optic
High luminous comfort

■ ODINO ASY IP67

	6W 220-240Vac	Finiture Finish	Colore LED LED Colour
 45° Emission	7D3869._ _	<ul style="list-style-type: none">  3 Grigio - Gray  4 Nero - Black  B Bronzo Scuro Dark Bronze 	<ul style="list-style-type: none">  Y 2700K  6 3000K

ACCESSORI
ACCESSORIES

Controcassa
Recessed box
A00569.30
pag. 537



Connettore stagno
Watertight connector
A01023.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

▲ PIEGA IP67

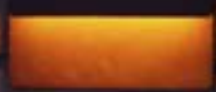
design by Valerio Sommella & Anonima Luci

Un elemento di stile, elegante e ricco di significati

An element of style,
elegant and rich in
meaning

Il segnapasso da parete Piega ha raccolto il favore della critica internazionale risultando vincitore nelle competizioni Design Plus powered by Light+Building 2020 e German Design Award 2021. Questo elegante apparecchio si definisce per la sua rigorosa geometria e per la ricercata finitura texturizzata che esalta la precisione delle lavorazioni meccaniche. La sorgente LED, resinata in questa versione outdoor, emette una luce morbida e diffusa.

Piega wall step light has received international critical acclaim, winning the Design Plus powered by Light+Building 2020 and the German Design Award 2021 competitions. This elegant fixture is defined by its rigorous geometry and by the refined textured finish that enhances the precision of mechanical machining. The LED source, resin in this outdoor version, emits a soft and diffused light.



DGA

PIEGA IP67

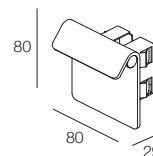

DESIGN PLUS
 powered by: light+building
 2020

- IP67
- Class II
- Class III
- Montaggio a parete
Wall mounting
- WIPS - Water Infiltration Protection System
- Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
- Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
- Alimentazione integrata, collegare alla tensione di rete 220-240Vac
Built-in driver, connect directly to the line voltage to 220-240Vac
- 110 gr (PIEGA 80 IP67)
- 170 gr (PIEGA 140 IP67)
- Altamente riciclabile
Highly recyclable



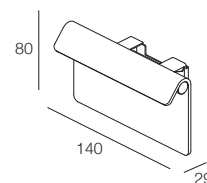
PIEGA 80 IP67

	2W 24Vdc	Lumen Output 3000K	50lm	Finiture Finish	Colore LED LED Colour
Emissione diffusa Diffused emission	7P4018._._			4A Grigio Antracite Anthracite Gray 7 Bianco - White H Nero - Black K Corten - Corten L Bianco Perla Oyster White	Y 2700K 6 3000K K 3500K CRI > 90 D 4000K CRI > 90

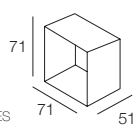


PIEGA 140 IP67

	4W 24Vdc	4W 220-240Vac	Lumen Output 3000K	100lm	100lm	Finiture Finish	Colore LED LED Colour
Emissione diffusa Diffused emission	7P4022._._	7P4116._._				4A Grigio Antracite Anthracite Gray 7 Bianco - White H Nero - Black K Corten - Corten L Bianco Perla Oyster White	Y 2700K 6 3000K K 3500K CRI > 90 D 4000K CRI > 90

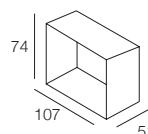

 ALIMENTATORI CONSIGLIATI (non inclusi)
 SUGGESTED DRIVERS (not included)

24Vdc CV20-F-24-N pag. 613

 ACCESSORI
 ACCESSORIES

 Scatola da incasso muratura 502E
 Recessed-box for cement/brickwork 502E

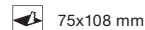
A00880.00

pag. 546


 Scatola da incasso muratura 503E
 Recessed-box for cement/brickwork 503E

A00882.00

pag. 546


 Micro connettore stagno
 Micro watertight connector

A00357.40

pag. 543

 EXAMPLE CODE COMPOSITION
123456.

 LED COLOUR
 FINISH

DGA

PIEGA IP67 m



archiproducts
DESIGN AWARDS
WINNER 2020

- IP67
- Class III
- Montaggio a parete
Wall mounting
- WIPS - Water Infiltration Protection System
- Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
- Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
- 150 gr (PIEGA 80 IP67 m)
- 210 gr (PIEGA 140 IP67 m)
- 62x48 mm (PIEGA 80 IP67 m)
- 85x48 mm (PIEGA 140 IP67 m)
- Altamente riciclabile
Highly recyclable

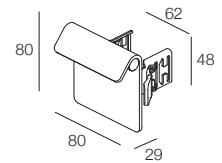


Design discreto e pulito
Facilità d'installazione
Luce morbida e diffusa

Refined and discreet design
Easy to install
Soft and diffused light

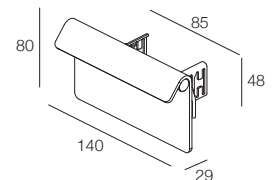
PIEGA 80 IP67 m

	2W 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	50lm		
Emissione diffusa Diffused emission	7P4020._ _	<ul style="list-style-type: none"> 4A Grigio Antracite Anthracite Gray 7 Bianco - White H Nero - Black K Corten - Corten L Bianco Perla Oyster White 	<ul style="list-style-type: none"> Y 2700K 6 3000K K 3500K CRI > 90 D 4000K CRI > 90



PIEGA 140 IP67 m

	4W 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	100lm		
Emissione diffusa Diffused emission	7P4024._ _	<ul style="list-style-type: none"> 4A Grigio Antracite Anthracite Gray 7 Bianco - White H Nero - Black K Corten - Corten L Bianco Perla Oyster White 	<ul style="list-style-type: none"> Y 2700K 6 3000K K 3500K CRI > 90 D 4000K CRI > 90



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

24Vdc CV20-F-24-N pag. 613

ACCESSORI
ACCESSORIES



Micro connettore stagno
Micro watertight connector
A00357.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



Photo courtesy by Valerio Sommella

▲ DISCOVERY

Effetti di luce radente lungo i camminamenti

Sliding light effects along walkways











Apparecchio da incasso a pavimento, carrabile, con diverse tipologie di emissione (mono-emissione, bi-emissione, tripla-emissione).
Discovery segnala con luce radente percorsi e camminamenti.

Recessed floor-mounted, carable, with different types of emission (mono-emission, bi-emission, triple-emission).
Discovery signals paths and walkways with light.



DGA



DISCOVERY

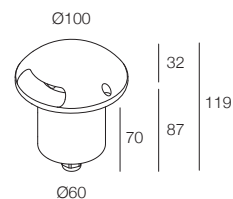
-  IP65
-  Class III
-  Incasso a parete, pavimento
Wall, floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA
Connect in series at 350mA
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  600-1130 gr
-  Altamente riciclabile
Highly recyclable



DISCOVERY



MONOEMISSIONE - SINGLE LIGHT EMISSION

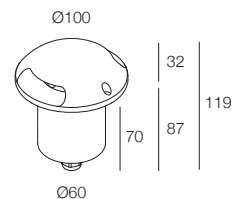
	4W 350mA	4W 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	400lm	400lm		
 Vetro trasparente Transparent glass	723637._._	723638._._	3 Grigio - Gray 4 Nero - Black 6 Acciaio Inox Stainless Steel AISI 316L	Y 2700K 6 3000K 9 4000K
 Vetro satinato Frosted glass	713637._._	713638._._		



DISCOVERY



BIEMISSIONE - DOUBLE LIGHT EMISSION

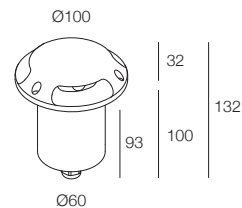
	4W x 2 350mA	4W x 2 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	400lm x 2	400lm x 2		
 Vetro trasparente Transparent glass	723639._._	723640._._	3 Grigio - Gray 4 Nero - Black 6 Acciaio Inox Stainless Steel AISI 316L	Y 2700K 6 3000K 9 4000K
 Vetro satinato Frosted glass	713639._._	713640._._		



DISCOVERY

TRIPLAEMISSIONE - TRIPLE LIGHT EMISSION

	4W x 3 350mA	4W x 3 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	400lm x 3	400lm x 3		
 Vetro trasparente Transparent glass	723641._._	723642._._	3 Grigio - Gray 4 Nero - Black 6 Acciaio Inox Stainless Steel AISI 316L	Y 2700K 6 3000K 9 4000K
 Vetro satinato Frosted glass	713641._._	713642._._		

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

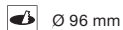
350mA	CC20-F-350-N	pag. 582
24Vdc	CV20-F-24-N	pag. 613

ACCESSORI
ACCESSORIES

Controcassa
Recessed box
A00468.40
pag. 538



Connettore stagno
Watertight connector
A00387.40
pag. 543














Ø 96 mm

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

ARCO 50 iL

-  IP67
-  Class III
-  Incasso a parete, pavimento
Wall, floor recessed
-  WIPS - Water Infiltration Protection System
-  Calpestabile
Steppable
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  250 gr
-  Altamente riciclabile
Highly recyclable




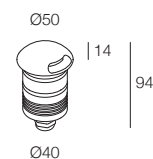
Dimensioni minime
Elevato comfort visivo
Emissioni multidirezionali

Minimum dimensions
High visual comfort
Multidirectional emissions

ARCO 50 iL


MONOEMISSIONE - SINGLE LIGHT EMISSION

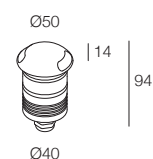
	1W 350mA	1W 24Vdc	2W 500mA	2W 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	100lm	150lm	150lm		
 Mono emissione Single light emissio	703216_..	703225_..	703217_..	703226_..	■ 3 Grigio - Gray ■ 4 Nero - Black ■ 6 Acciaio Inox Stainless Steel AISI 316L ■ T Titanio - Titanium	■ U 2200K ■ Y 2700K ■ 6 3000K ■ 9 4000K



ARCO 50 iL


BIEMISSIONE - DOUBLE LIGHT EMISSION

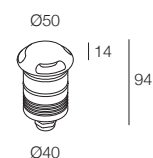
	1W 350mA	1W 24Vdc	2W 500mA	2W 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	100lm	150lm	150lm		
 Bi emissione Double light emission	703214_..	703223_..	703215_..	703224_..	■ 3 Grigio - Gray ■ 4 Nero - Black ■ 6 Acciaio Inox Stainless Steel AISI 316L ■ T Titanio - Titanium	■ U 2200K ■ Y 2700K ■ 6 3000K ■ 9 4000K



ARCO 50 iL

TRIPLAEMISSIONE - TRIPLE LIGHT EMISSION

	1W 350mA	1W 24Vdc	2W 500mA	2W 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	100lm	150lm	150lm		
 Tripla emissione Triple light emission	703212_..	703221_..	703213_..	703222_..	■ 3 Grigio - Gray ■ 4 Nero - Black ■ 6 Acciaio Inox Stainless Steel AISI 316L ■ T Titanio - Titanium	■ U 2200K ■ Y 2700K ■ 6 3000K ■ 9 4000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-F-350-N	pag. 582
500mA	CC20-F-500-N	pag. 590
24Vdc	CV20-F-24-N	pag. 613

ACCESSORI
ACCESSORIES



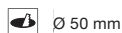
Controcassa
Recessed box
A00129.30
pag. 536



Controcassa
Recessed box
A00250.40
pag. 536



Connettore stagno
Waterlight connector
A00387.40
pag. 543



EXAMPLE CODE COMPOSITION
123456_..

LED COLOUR
FINISH



DGA

OUTDOOR ▲

APPLIQUE A PARETE
WALL MOUNTING APPLIQUES



▲ POIS IP67

design by Valerio Sommella & Anonima Luci

Punto luminoso outdoor










Outdoor lighting point

L'innovativa plafoniera a luce diffusa, definita dall'elegante superficie in vetro è disponibile anche in versione outdoor con IP67. La dimmerabilità funzionale permette di mantenere una luce omogenea anche al minimo della regolazione. La ricerca tecnologica DGA ha messo a punto un prodotto complesso, ma dalla grande semplicità formale, perfetto per ambienti hospitality.

The innovative diffused light ceiling lamp, defined by the elegant glass surface, is also available in an outdoor version with IP67. The functional dimming allows to maintain a homogeneous light even at the minimum of the regulation. DGA technological research has developed a complex product, but with great formal simplicity, perfect for hospitality environments.

DGA

POIS IP67



-  IP67
-  Class III
-  Montaggio a parete, soffitto
Wall, ceiling mounting
-  WIPS - Water Infiltration Protection System
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  265 gr (POIS 70 IP67)
-  510 gr (POIS 100 IP67)
-  1130 gr (POIS 150 IP67)
-  Altamente riciclabile
Highly recyclable















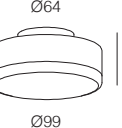
Dimmerabilità funzionale
Linee essenziali
Ricercate finiture

Functional dimmability
Essential lines
Refined finishes










■ POIS 70 IP67

	4W 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	150lm		
 Vetro opalino Opal glass	7P3996._ _	<ul style="list-style-type: none">  4Q Grigio Agata Agate Gray  7 Bianco - White  B6 Bronzo Intenso Intense Bronze  H Nero - Black  4A Grigio Antracite Anthracite Gray  K Corten - Corten  MF Moka - Moka 	<ul style="list-style-type: none">  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K
			 Ø56 44 Ø69

■ POIS 100 IP67

	6W 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	300lm		
 Vetro opalino Opal glass	7P3997._ _	<ul style="list-style-type: none">  4Q Grigio Agata Agate Gray  7 Bianco - White  B6 Bronzo Intenso Intense Bronze  H Nero - Black  4A Grigio Antracite Anthracite Gray  K Corten - Corten  MF Moka - Moka 	<ul style="list-style-type: none">  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K
			 Ø64 50 Ø99

■ POIS 150 IP67

	14W 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	700lm		
 Vetro opalino Opal glass	7P3998._ _	<ul style="list-style-type: none">  4Q Grigio Agata Agate Gray  7 Bianco - White  B6 Bronzo Intenso Intense Bronze  H Nero - Black  4A Grigio Antracite Anthracite Gray  K Corten - Corten  MF Moka - Moka 	<ul style="list-style-type: none">  Y 2700K  6 3000K  W 3000K CRI > 90  9 4000K
			 Ø96 51 Ø149

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

24Vdc CV20-F-24-N pag. 613

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

▲ LOLED P IP67

Evoluzione del marcapasso Step light evolution








Elegante lampada segnapasso da parete, facile e veloce da installare senza ausilio di controcassa. Il disegno e le dimensioni ridotte la rendono congeniale per l'inserimento su edifici di grande pregio architettonico. Ideale per indicare percorsi e passaggi con discrezione, grazie alla luce ammorbidita dall'elegante vetro opalino.

Elegant wall step light, easy and quick to install since it does not need the recessed box. Its design and the small dimensions make it a suitable product to be placed on architectural building of great value. Thanks to its opal glass and soft light, it is the ideal fixture to enlighten paths and passages discreetly.



DGN

LOLED P IP67

-  IP67
-  Class III
-  Montaggio a parete, soffitto
Wall, ceiling mounting
-  WIPS - Water Infiltration Protection System
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  470 gr
-  Altamente riciclabile
Highly recyclable

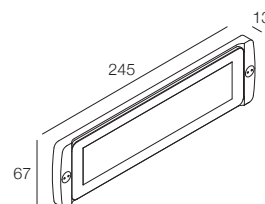


Design elegante
Semplice, senza controcassa
Emissione diffusa

Elegant design
Simple, without recessed box
Diffuse light

LOLED P IP67

	4W 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	105lm		
 Emissione diffusa Diffused emission	723698._ _	<ul style="list-style-type: none"> 3 Grigio - Gray 4 Nero - Black B Bronzo Scuro Dark Bronze T Titanio - Titanium Z Champagne Gold 	<ul style="list-style-type: none"> U 2200K X 2700K CRI > 90 W 3000K CRI > 90 D 4000K CRI > 90



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

24Vdc CV20-F-24-N pag. 613

ACCESSORI
ACCESSORIES



Micro connettore stagno
Micro watertight connector
A00357.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

▲ ORION EVO

Una piccola architettura luminosa












A small bright
architecture

Orion Evo è un apparecchio di illuminazione a parete per esterni, dalla geometria scultorea, che si integra facilmente con piccoli ambienti così come con grandi spazi contract.

Orion Evo is an outdoor wall lighting fixture, with a sculptural geometry, that easily integrates with small environments as well as large contract spaces.

DGA












ORION EVO

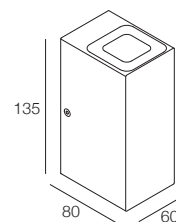
-  IP67
-  Class III 350mA - 24 Vdc
-  Class II 100-240 Vac
-  Montaggio a parete
Wall mounting
-  WIPS - Water Infiltration Protection System
-  Collegare in serie 350mA
Connect in series at 350mA
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  Alimentazione integrata, collegare alla tensione di rete 100-240Vac
Built-in driver, connect directly to the line voltage to 100-240Vac
-  1000 gr (monoemissione - single light emission)
-  1200 gr (biemissione - double light emission)
-  Altamente riciclabile
Highly recyclable



ORION EVO












MONOEMISSIONE - SINGLE LIGHT EMISSION

	4W 350mA	4W 24Vdc	4W 100-240Vac	Finiture Finish	Colore LED LED Colour
Lumen 3000K	400lm	400lm	400lm		
 15° Lens	7A3598._._	7A3599._._	7A3600._._	 3 Grigio - Gray	 U 2200K
 30° Lens	763598._._	763599._._	763600._._	 4 Nero - Black	 Y 2700K
 60° Lens	753598._._	753599._._	753600._._	 E Ottone Integrale Massive Brass	 6 3000K
				 T Titanio - Titanium	 9 4000K



ORION EVO

BIEMISSIONE - DOUBLE LIGHT EMISSION

	4W x 2 350mA	4W x 2 24Vdc	4W x 2 100-240Vac	Finiture Finish	Colore LED LED Colour
Lumen 3000K	400lm x 2	400lm x 2	400lm x 2		
 15° Lens	7A3601._._	7A3602._._	7A3603._._	 3 Grigio - Gray	 U 2200K
 30° Lens	763601._._	763602._._	763603._._	 4 Nero - Black	 Y 2700K
 60° Lens	753601._._	753602._._	753603._._	 E Ottone Integrale Massive Brass	 6 3000K
				 T Titanio - Titanium	 9 4000K

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)350mA CC20-F-350-N pag. 582
24Vdc CV20-F-24-N pag. 613EXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH



DGA

La Maison Contemporaine

Lighting Design: Light Addict
Architectural Project: BURO 5 Architectes & Associés
Place: Namur (Belgium)
Photographer: Vincent Poppe
Product: ORION EVO



▲ QUARK EVO

Rendere l'outdoor uno spazio vitale

Making the outdoors a living space










Un parallelepipedo copre con efficacia e discrezione la sorgente luminosa, rivolta sia verso l'alto che verso il basso. La luce emessa da Quark Evo accarezza delicatamente la parete con un intimo effetto radente.

A parallelepiped effectively and discreetly covers the light source, facing both up and down. The light emitted by Quark Evo gently caresses the wall with an intimate shaving effect.



DGN












QUARK EVO

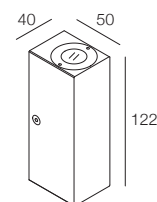
-  IP67
-  Class III 350mA - 500mA - 24 Vdc
-  Class II 100-240 Vac
-  Montaggio a parete
Wall mounting
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  Alimentazione integrata, collegare alla tensione di rete 100-240Vac
Built-in driver, connect directly to the line voltage to 100-240Vac
-  500 gr (monoemissione - single light emission)
-  600 gr (biemissione - double light emission)
-  Altamente riciclabile
Highly recyclable



QUARK EVO












MONOEMISSIONE - SINGLE LIGHT EMISSION

	1W 350mA	1W 24Vdc	1W 100-240Vac	2W 500mA	2W 24Vdc	2W 100-240Vac	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	100lm	100lm	150lm	150lm	150lm		
 10° Lens	733180._._	733182._._	733184._._	733181._._	733183._._	733185._._	 3 Grigio - Gray  4 Nero - Black  E Ottone Integrale Massive Brass  T Titanio - Titanium	 U 2200K  Y 2700K  6 3000K  9 4000K
 30° Lens	763180._._	763182._._	763184._._	763181._._	763183._._	763185._._		
 40° Lens	743180._._	743182._._	743184._._	743181._._	743183._._	743185._._		



QUARK EVO

BIEMISSIONE - DOUBLE LIGHT EMISSION

	1W x 2 350mA	1W x 2 24Vdc	1W x 2 100-240Vac	2W x 2 500mA	2W x 2 24Vdc	2W x 2 100-240Vac	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm x 2	100lm x 2	100lm x 2	150lm x 2	150lm x 2	150lm x 2		
 10° Lens	733186._._	733188._._	733190._._	733187._._	733189._._	733191._._	 3 Grigio - Gray  4 Nero - Black  E Ottone Integrale Massive Brass  T Titanio - Titanium	 U 2200K  Y 2700K  6 3000K  9 4000K
 30° Lens	763186._._	763188._._	763190._._	763187._._	763189._._	763191._._		
 40° Lens	743186._._	743188._._	743190._._	743187._._	743189._._	743191._._		

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-F-350-N	pag. 582
500mA	CC20-F-500-N	pag. 590
24Vdc	CV20-F-24-N	pag. 613

EXAMPLE CODE COMPOSITION
123456.



▲ ECO IP67

Applique minimali, a loro agio in ogni ambiente

Minimal applique,
comfortable in any
environment











Esile e leggero ma al contempo resistente e bilanciato. Il progetto Eco ruota attorno ad un diffusore cilindrico, in alluminio, che restituisce un'illuminazione discreta. Disponibile in versione mono e bi-emissione l'apparecchio rappresenta la soluzione ideale per chi desidera fruire della luce in tutta la sua purezza.

Slim and light but at the same time resistant and balanced. The Eco project revolves around a cylindrical diffuser, made of aluminum, which returns a discreet lighting. Available in mono and bi-emission versions, the luminaire is the ideal solution for those who want to enjoy light in all its purity.



DGN

ECO IP67

-  IP67
-  Class III 350mA - 500mA - 24 Vdc
-  Class II 100-240 Vac
-  Montaggio a parete
Wall mounting
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  Alimentazione integrata, collegare alla tensione di rete 100-240Vac
Built-in driver, connect directly to the line voltage to 100-240Vac
-  322 gr (monoemissione - single light emission)
-  423 gr (biemissione - double light emission)
-  Altamente riciclabile
Highly recyclable














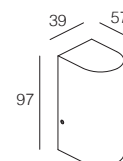
Design morbido
Ricercatezza delle proporzioni
Sistema antiabbagliamento

Soft design
Refinement of proportions
Anti-glare system

ECO IP67












MONOEMISSIONE - SINGLE LIGHT EMISSION

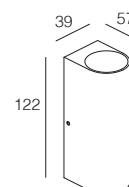
	1W 350mA	1W 24Vdc	1W 100-240Vac	2W 500mA	2W 24Vdc	2W 100-240Vac	Finiture Finish	Colore LED LED Colour
Lumen 3000K	120lm	120lm	120lm	160lm	160lm	160lm		
 10° Lens	734216._._	734218._._	734220._._	734217._._	734219._._	734221._._	 3 Grigio - Gray	 U 2200K
 30° Lens	764216._._	764218._._	764220._._	764217._._	764219._._	764221._._	 4 Nero - Black	 Y 2700K
 40° Lens	744216._._	744218._._	744220._._	744217._._	744219._._	744221._._	 E Ottone Integrale Massive Brass	 6 3000K
							 T Titanio - Titanium	 9 4000K



ECO IP67

BIEMISSIONE - DOUBLE LIGHT EMISSION

	1W x 2 350mA	1W x 2 24Vdc	1W x 2 100-240Vac	2W x 2 500mA	2W x 2 24Vdc	2W x 2 100-240Vac	Finiture Finish	Colore LED LED Colour
Lumen 3000K	120lm x 2	120lm x 2	120lm x 2	130lm x 2	130lm x 2	130lm x 2		
 10° Lens	734222._._	734224._._	734226._._	734223._._	734225._._	734228._._	 3 Grigio - Gray	 U 2200K
 30° Lens	764222._._	764224._._	764226._._	764223._._	764225._._	764228._._	 4 Nero - Black	 Y 2700K
 40° Lens	744222._._	744224._._	744226._._	744223._._	744225._._	744228._._	 E Ottone Integrale Massive Brass	 6 3000K
							 T Titanio - Titanium	 9 4000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-F-350-N	pag. 582
500mA	CC20-F-500-N	pag. 590
24Vdc	CV20-F-24-N	pag. 613

EXAMPLE CODE COMPOSITION
123456.









▲ KUMI IP67

design by Valerio Sommella & Anonima Luci








Raffinato e contemporaneo Elegant and contemporary

L'applicque Kumi IP67, con il suo design rigoroso ed una speciale texture impreziosisce ogni architettura, conferendole un gusto ricercato e contemporaneo. L'apparecchio, disponibile nelle versioni mono e bi-emissione, diffonde una luce morbida ed accogliente e crea un'atmosfera priva di abbagliamento. La compattezza delle dimensioni è rafforzata dal vetro integrato a filo superficie che accentua l'eleganza dell'applicque. Kumi IP67 rappresenta l'equilibrio ideale tra oggetto funzionale e scultura astratta dalle proporzioni precise.

Kumi IP67 wall lamp, with its rigorous design and a special texture, enhances all architectures, giving them a refined and contemporary taste. The device, available in single and double-emission versions, diffuses a soft and comfortable light and creates an atmosphere without glare effect. The small dimensions and its integrated glass flush to the surface, accentuate the elegance of this applique fixture. Kumi IP67 represents the ideal balance between functional object and well-proportioned abstract sculpture.

DGA

KUMI IP67

-  IP67
-  Class II
-  Montaggio a parete
Wall mounting
-  Alimentazione integrata, collegare alla tensione di rete 100-240Vac
Built-in driver, connect directly to the line voltage to 100-240Vac
-  730 gr (monoemissione - single light emission)
-  970 gr (biemissione - double light emission)
-  Altamente riciclabile
Highly recyclable

















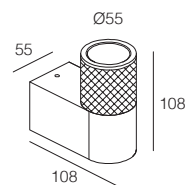
Speciale texture godronata
Purezza e rigore delle forme
Vetro di protezione a filo

Special knurled texture
Purity and rigor of forms
Protective glass wire

KUMI IP67












MONOEMISSIONE - SINGLE LIGHT EMISSION

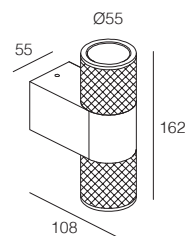
		6W 100-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K		350lm		
 10° Lens	733969. _ _		<ul style="list-style-type: none">  4A Grigio Antracite Anthracite Gray  H Nero - Black  4Q Grigio Agata Agate Gray  B6 Bronzo Intenso Intense Bronze  7 Bianco - White  K Corten - Corten  MF Moka - Moka 	<ul style="list-style-type: none">  Y 2700K  6 3000K  W 3000K CRI > 90  J 3500K  9 4000K
 30° Lens	763969. _ _			



KUMI IP67

BIEMISSIONE - DOUBLE LIGHT EMISSION

		6W x 2 100-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K		350lm x 2		
 10° Lens	733970. _ _		<ul style="list-style-type: none">  4A Grigio Antracite Anthracite Gray  H Nero - Black  4Q Grigio Agata Agate Gray  B6 Bronzo Intenso Intense Bronze  7 Bianco - White  K Corten - Corten  MF Moka - Moka 	<ul style="list-style-type: none">  Y 2700K  6 3000K  W 3000K CRI > 90  J 3500K  9 4000K
 30° Lens	763970. _ _			



EXAMPLE CODE COMPOSITION
123456.







DGA

OUTDOOR ▲

LINEARI
LINEAR FIXTURES

▲ COMETA Q8 IP67

Efficiente, elegante e sottile

Efficient, elegant and slim









Cometa Q8 IP67 convince per il design discreto e l'elevata qualità della luce.
Un profilo lineare potente, di soli 8 mm, semplice da installare.

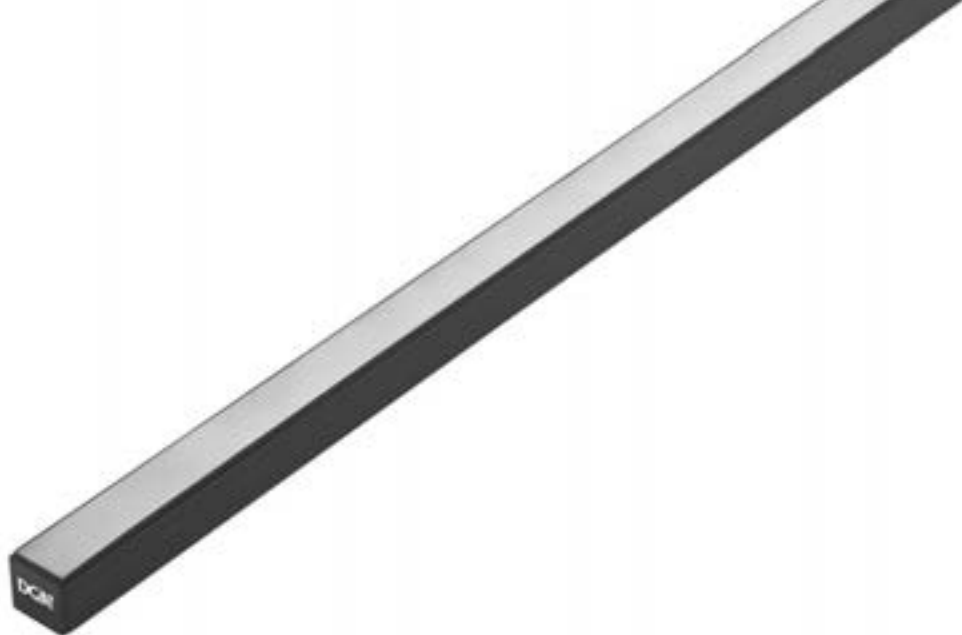
Cometa Q8 IP67 convinces with its discreet design and high light quality.
A powerful linear profile, only 8 mm, easy to install.



DGA

COMETA Q8 IP67


-  IP67
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  Luce continua
Dotless
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  140 gr/m
-  Altamente riciclabile
Highly recyclable

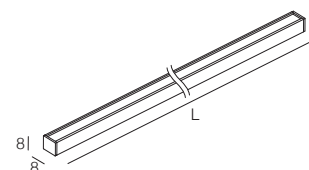


Luce uniforme e diffusa
Piccolissime sorgenti resinare
Diverse temperature colore

Uniform and diffused light
Very small resin sources
Different color temperatures

COMETA Q8 IP67

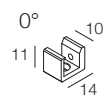
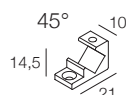
	8W/m 24Vdc	12W/m 24Vdc	25W/m 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	200lm/m	300lm/m	600lm/m		
 Emissione diffusa Diffused emission	QRA2-_-_-_-_-	QRB2-_-_-_-_-	QRC2-_-_-_-_-	3 Grigio - Gray 4 Nero - Black	Y 2700K 6 3000K K 3500K CRI > 90 D 4000K CRI > 90

Lunghezze ottimizzate (cm)
Optimized lengths (cm)

005	008	011	014	017	020	023	026	029	032	035	038	041	044	047	050	053	056	059	062	065	068	071	074	077	080
083	086	089	092	095	098	101	104	107	110	113	116	119	122	125	128	131	134	137	140	143	146	149	152	155	158
161	164	167	170	173	176	179	182	185	188	191	194	197	200												

Misure personalizzate su richiesta
Custom lengths upon requestALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

24Vdc CV70-F-24-N pag. 613

ELEMENTI DI FISSAGGIO
FIXING ELEMENTSSpecifiche tecniche
Technical data
pag. 551Staffa con vite 0°
Bracket with screws 0°
A00529._ 0Staffa con vite 45°
Bracket with screws 45°
A00845._ 0Clip di fissaggio a molla
Mounting clip
A00954.60ACCESSORI
ACCESSORIESMicro connettore stagno
Micro watertight connector
A00357.40
pag. 543

EXAMPLE CODE COMPOSITION
12345-
Length in cm
3 cm step
min 005 - max 200

LED COLOUR	FINISH
------------	--------

▲ COMETA LC IP67

Linee invisibili e luminose

Invisible and bright lines









Cometa LC IP67, fisso ed orientabile, disegna la luce gestendo al meglio sia aspetti tecnici che di performance. Le ridottissime dimensioni aumentano la libertà progettuale creando scenari luminosi che hanno lo scopo di interfacciarsi con l'uomo e al contempo di integrarsi totalmente negli spazi per cui sono pensati. Ideale per illuminare ambienti outdoor quali portici, terrazzi o aggetti, le esili dimensioni rendono invisibili gli apparecchi lasciando percepire solo la luce.

Cometa LC IP67, fixed and adjustable, draw the light by managing both technical and performing aspects. The very small sizes increase the project possibilities by creating several lighting scenarios able to communicate with human beings and to totally integrate with the space which they are designed for, at the same time. Ideal for lighting outdoor environments up such as porches, terraces or jets. The slim dimensions make the fixtures invisible and let you perceive the light only.



DGA

COMETA LC IP67


-  IP67
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  Luce continua
Dotless
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  280-290 gr/m
-  Altamente riciclabile
Highly recyclable

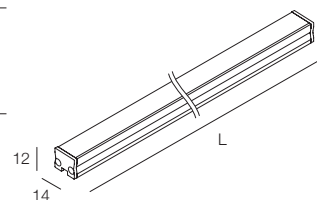


Possibilità di orientamento
Nuovi fissaggi disponibili
Alte performance

Adjustable version available
New fastening systems
High performance


COMETA LC IP67

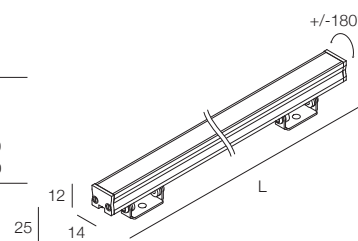
	8W/m 24Vdc	12W/m 24Vdc	25W/m 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	250lm/m	350lm/m	700lm/m		
 Emissione diffusa Diffused emission	TUA2-_____	TUB2-_____	TUC2-_____	3 Grigio - Gray 4 Nero - Black	Y 2700K 6 3000K K 3500K CRI > 90 D 4000K CRI > 90



COMETA LC IP67

ORIENTABILE - ADJUSTABLE

	8W/m 24Vdc	12W/m 24Vdc	25W/m 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output	250lm/m	350lm/m	700lm/m		
 Emissione diffusa Diffused emission	TVA2-_____	TVB2-_____	TVC2-_____	3 Grigio - Gray 4 Nero - Black	Y 2700K 6 3000K K 3500K CRI > 90 D 4000K CRI > 90



Lunghezze ottimizzate (cm)
Optimized lengths (cm)

005 008 011 014 017 020 023 026 029 032 035 038 041 044 047 050 053 056 059 062 065 068 071 074 077 080
083 086 089 092 095 098 101 104 107 110 113 116 119 122 125 128 131 134 137 140 143 146 149 152 155 158
161 164 167 170 173 176 179 182 185 188 191 194 197 200

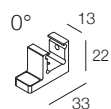
Misure personalizzate su richiesta
Custom lengths upon request

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

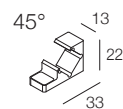
24Vdc CV70-F-24-N pag. 613

ELEMENTI DI FISSAGGIO
FIXING ELEMENTS

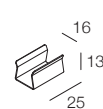
Specifiche tecniche
Technical data
pag. 554



Staffa con vite 0°
Bracket with screws 0°
A00854._ 0



Staffa con vite 45°
Bracket with screws 45°
A00855._ 0



Clip di fissaggio a molla
Mounting clip
A00856.60

ACCESSORI
ACCESSORIES



Micro connettore stagno
Micro watertight connector
A00357.40
pag. 543

EXAMPLE CODE COMPOSITION
12345-
Length in cm
3 cm step
min 005 - max 200
LED COLOUR
FINISH

▲ METEORA FLEX

Giochi grafici e luminosi

Graphic and bright games

Meteora Flex si distingue per la sua elevata flessibilità, adattandosi perfettamente all'ambiente in cui viene collocato.

Meteora Flex stands out for its high flexibility, adapting to perfectly to the environment in which it is placed.



METEORA FLEX

-  IP65
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  200 gr/m
-  Altamente riciclabile
Highly recyclable

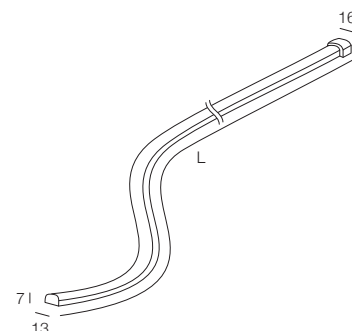


Emissione frontale ed omogenea
Alta flessibilità
Molteplici temperature colore

Front and homogeneous emission
 High flexibility
 Multiple color temperatures

METEORA FLEX IP65

18W/m 24Vdc	Finiture Finish	Colore LED LED Colour
Lumen Output 4000K 1000lm/m	<input type="checkbox"/> 0 Neutro - Neutral	<input type="checkbox"/> Y 2700K <input type="checkbox"/> X 2700K CRI > 90 <input type="checkbox"/> 6 3000K <input type="checkbox"/> W 3000K CRI > 90 <input type="checkbox"/> 9 4000K <input type="checkbox"/> D 4000K CRI > 90
 Emissione diffusa Diffused emission	UFP3-_-_-_- 0 _ Fissaggio con biadesivo Double sided tape fixing	



Lunghezze disponibili Available length

005	009	012	015	019	022	025	029	032	035	039	042	045	049	052	055	059	062	065	069	072	075	079	082	085	089
092	095	099	102	105	109	112	115	119	122	125	129	132	135	139	142	145	149	152	155	159	162	165	168	172	175
178	182	185	188	192	195	198	202	205	208	212	215	218	222	225	228	232	235	238	242	245	248	252	255	258	262
265	268	272	275	278	282	285	288	292	295	298	302	305	308	312	315	318	322	325	328	332	335	338	342	345	348
352	355	358	362	365	368	372	375	378	382	385	388	392	395	398	402	405	408	412	415	418	422	425	428	432	435
438	442	445	448	452	456	458	462	465	468	472	475	478	482	485	488	492	495	498	501						



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

24Vdc CV70-F-24-N pag. 613

ELEMENTI DI FISSAGGIO
FIXING ELEMENTS



Specifiche tecniche
Technical data
Staffa con vite 0°
Bracket with screws 0°
A00719.70

ACCESSORI
ACCESSORIES



Micro connettore stagno
Micro watertight connector
A00357.40
pag. 543

▲ CONTINUUM IP67

Un potente apparecchio lineare

A powerful linear device

Continuum in versione IP67, grazie ad un versatile sistema di lenti, assicura un'illuminazione architettonale efficace con un ingombro minimo.

Un prodotto dal montaggio semplice e rapido, ideale per contesti che richiedono alta efficienza e definizione della luce.

Continuum in IP67 version, thanks to a versatile lens system, ensures effective architectural lighting with a minimum footprint.

A product with a simple and quick assembly, ideal for contexts that require high efficiency and light definition.

Configurazione con frangiluce
per un ottimo comfort luminoso

Configuration with light break for
excellent luminous comfort





CONTINUUM IP67

LOUVER

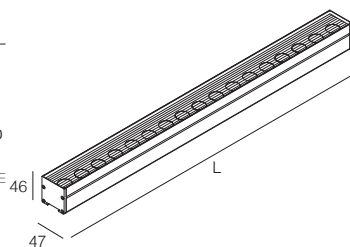
- IP67
- Class III 24Vdc
- Class II 220-240Vac
- Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
- WIPS - Water Infiltration Protection System
- Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
- Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
- Alimentazione integrata, collegare alla tensione di rete 220-240Vac
Built-in driver, connect directly to the line voltage to 220-240Vac
- Altamente riciclabile
Highly recyclable



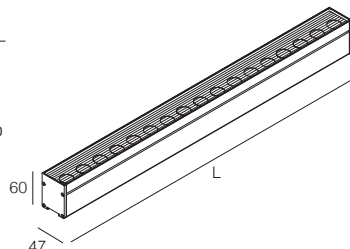
CONTINUUM IP67

CON FRANGILUCE - WITH LOUVER

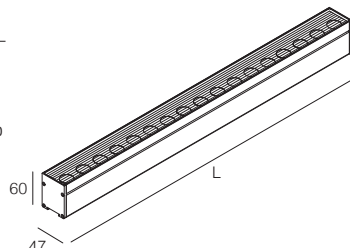
Lumen Output 3000K 2500 lm/m	30W/m 24Vdc					Finiture Finish	Colore LED LED Colour
	L = 30 cm	L = 60 cm	L = 90 cm	L = 120 cm	L = 150 cm		
10° Lens	734395._.	734396._.	734397._.	734398._.	734399._.	■ 4 Nero - Black	U 2200K Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 8 DYNAMIC WHITE
25° Lens	7G4395._.	7G4396._.	7G4397._.	7G4398._.	7G4399._.		
40° Lens	744395._.	744396._.	744397._.	744398._.	744399._.		
60° Lens	754395._.	754396._.	754397._.	754398._.	754399._.		
Lente ellittica Elliptical lens	774395._.	774396._.	774397._.	774398._.	774399._.		



Lumen Output 3000K 2500 lm/m	30W/m 220-240Vac					Finiture Finish	Colore LED LED Colour
	L = 30 cm	L = 60 cm	L = 90 cm	L = 120 cm	L = 150 cm		
10° Lens	734385._.	734386._.	734387._.	734388._.	734389._.	■ 4 Nero - Black	U 2200K Y 2700K 6 3000K W 3000K CRI > 90 9 4000K
25° Lens	7G4385._.	7G4386._.	7G4387._.	7G4388._.	7G4389._.		
40° Lens	744385._.	744386._.	744387._.	744388._.	744389._.		
60° Lens	754385._.	754386._.	754387._.	754388._.	754389._.		
Lente ellittica Elliptical lens	774385._.	774386._.	774387._.	774388._.	774389._.		



Lumen Output 3000K 2500 lm/m	30W/m DALI 220-240Vac					Finiture Finish	Colore LED LED Colour
	L = 30 cm	L = 60 cm	L = 90 cm	L = 120 cm	L = 150 cm		
10° Lens	734390._.	734391._.	734392._.	734393._.	734394._.	■ 4 Nero - Black	U 2200K Y 2700K 6 3000K W 3000K CRI > 90 9 4000K
25° Lens	7G4390._.	7G4391._.	7G4392._.	7G4393._.	7G4394._.		
40° Lens	744390._.	744391._.	744392._.	744393._.	744394._.		
60° Lens	754390._.	754391._.	754392._.	754393._.	754394._.		
Lente ellittica Elliptical lens	774390._.	774391._.	774392._.	774393._.	774394._.		



24Vdc

220-240Vac

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

ACCESSORI
ACCESSORIES



24Vdc CV70-F-24-N pag. 613
CV100-L-24-NL pag. 615
DYNAMIC WHITE

Micro connettore stagno
Micro watertight connector
A00357.40
pag. 543

Connettore stagno
Watertight connector
A01023.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.



DGA

CONTINUUM IP67



IP67



Class III 24Vdc



Class II 220-240Vac

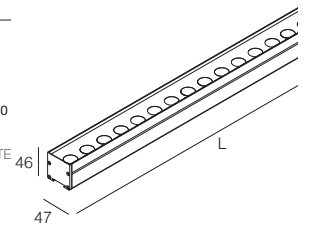
Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting

WIPS - Water Infiltration Protection System

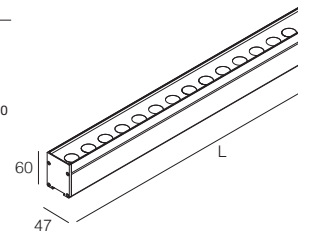
Cavo in neoprene 100 cm
100 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)Collegare in parallelo 24Vdc
Connect in parallel at 24VdcAlimentazione integrata, collegare alla tensione di rete 220-240Vac
Built-in driver, connect directly to the line voltage to 220-240VacAltamente riciclabile
Highly recyclable

CONTINUUM IP67

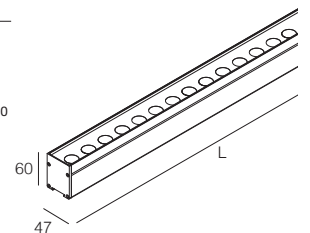
Lumen Output 3000K 2500 lm/m	30W/m 24Vdc					Finiture Finish	Colore LED LED Colour
	L = 30 cm	L = 60 cm	L = 90 cm	L = 120 cm	L = 150 cm		
10° Lens	734319._.	734320._.	734321._.	734322._.	734323._.	■ 4 Nero - Black	U 2200K Y 2700K 6 3000K W 3000K CRI > 90 9 4000K 8 DYNAMIC WHITE
25° Lens	7G4319._.	7G4320._.	7G4321._.	7G4322._.	7G4323._.		
40° Lens	744319._.	744320._.	744321._.	744322._.	744323._.		
60° Lens	754319._.	754320._.	754321._.	754322._.	754323._.		
Lente ellittica Elliptical lens	774319._.	774320._.	774321._.	774322._.	774323._.		



Lumen Output 3000K 2500 lm/m	30W/m 220-240Vac					Finiture Finish	Colore LED LED Colour
	L = 30 cm	L = 60 cm	L = 90 cm	L = 120 cm	L = 150 cm		
10° Lens	734309._.	734310._.	734311._.	734312._.	734313._.	■ 4 Nero - Black	U 2200K Y 2700K 6 3000K W 3000K CRI > 90 9 4000K
25° Lens	7G4309._.	7G4310._.	7G4311._.	7G4312._.	7G4313._.		
40° Lens	744309._.	744310._.	744311._.	744312._.	744313._.		
60° Lens	754309._.	754310._.	754311._.	754312._.	754313._.		
Lente ellittica Elliptical lens	774309._.	774310._.	774311._.	774312._.	774313._.		



Lumen Output 3000K 2500 lm/m	30W/m DALI 220-240Vac					Finiture Finish	Colore LED LED Colour
	L = 30 cm	L = 60 cm	L = 90 cm	L = 120 cm	L = 150 cm		
10° Lens	734314._.	734315._.	734316._.	734317._.	734318._.	■ 4 Nero - Black	U 2200K Y 2700K 6 3000K W 3000K CRI > 90 9 4000K
25° Lens	7G4314._.	7G4315._.	7G4316._.	7G4317._.	7G4318._.		
40° Lens	744314._.	744315._.	744316._.	744317._.	744318._.		
60° Lens	754314._.	754315._.	754316._.	754317._.	754318._.		
Lente ellittica Elliptical lens	774314._.	774315._.	774316._.	774317._.	774318._.		

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)24Vdc CV70-F-24-N pag. 613
CV100-L-24-NL pag. 615
DYNAMIC WHITEACCESSORI
ACCESSORIES

24Vdc


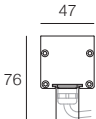
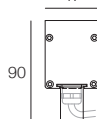

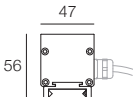
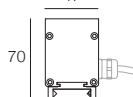

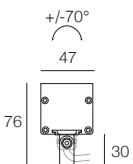
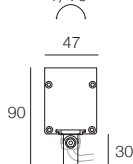

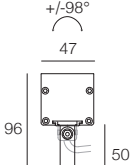
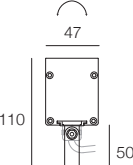

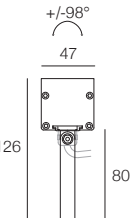
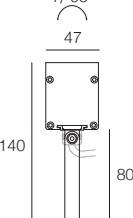
Micro connettore stagno
Micro watertight connector
A00357.40
pag. 543

220-240Vac

Connettore stagno
Watertight connector
A01023.40
pag. 543EXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH

DGA

CONTINUUM IP67

	CONTINUUM 24Vdc	CONTINUUM 220-240Vac	DESCRIPTION	
ELEMENTI DI FISSAGGIO FIXING ELEMENTS				Staffa fissa Fixed bracket A00949.40
				Placca di fissaggio Fixing plate A00950.40
				Staffa orientabile H30 Adjustable bracket H30 A00951.40
				Staffa orientabile H50 Adjustable bracket H50 A00952.40
				Staffa orientabile H80 Adjustable bracket H80 A00953.40

Staffa fissa
Fixed bracketPlacca di fissaggio
Fixing plateStaffa orientabile
Adjustable bracket

DGA

OUTDOOR ▲

PROIETTORI ORIENTABILI
ADJUSTABLE PROJECTORS



▲ MICRO

Armonia tra design, illuminazione e spazio esterno

Harmony between design, lighting and outdoor space

Micro è un apparecchio piccolissimo e discreto, che si integra perfettamente all'universo outdoor, pur mantenendo un'identità ben precisa. Un mini-proiettore che riesce a mimetizzarsi totalmente nell'ambiente in cui è collocato e che garantisce alte prestazioni.

Micro is a very small and discreet device, which integrates perfectly with the outdoor universe, while maintaining a very precise identity. A mini-projector that manages to totally camouflage itself in the environment in which it is placed and that guarantees high performance.

DGN

MICRO














-  IP67
-  Class III 350mA
-  Class II 220-240Vac
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA
Connect in series at 350mA
-  Alimentazione integrata, collegare alla tensione di rete 220-240Vac
Built-in driver, connect directly to the line voltage to 220-240Vac
-  160 gr
-  Altamente riciclabile
Highly recyclable

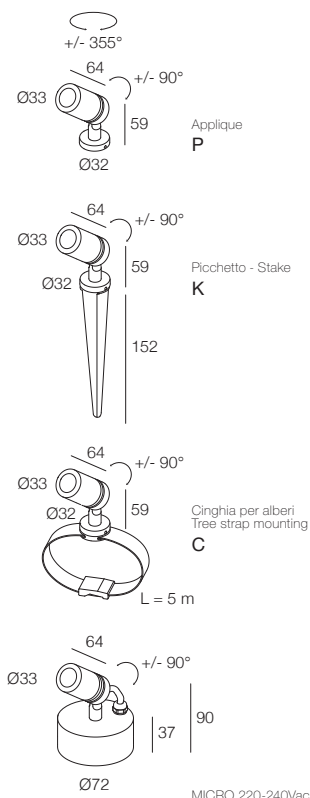


Tre sistemi di fissaggio
Alte prestazioni
Totale integrazione
all'ambiente

Three fastening systems
High performance
Total integration with the
environment














MICRO

	3W 350mA	3W 220-240Vac	Finiture Finish	Colore LED LED Colour	Elementi di fissaggio Fixing element
Lumen Output 3000K	270lm	270lm			
 15° Lens	7A0833. _ _ _	7A4028. _ _ _	 3 Grigio - Gray  4 Nero - Black  E Ottone Integrale Massive Brass	 U 2200K  Y 2700K  W 3000K CRI > 90  6 3000K  9 4000K	P Applique - Applique K Picchetto - Stake C Cinghia per alberi Tree strap mounting
 30° Lens	760833. _ _ _	764028. _ _ _			
 60° Lens	750833. _ _ _	754028. _ _ _			
 Vetro satinato Frosted glass	710832. _ _ _	714028. _ _ _			
 Lente ellittica Elliptical lens	770833. _ _ _	774028. _ _ _			



MICRO

CON NIDO D'APE - WITH HEX LOUVER

	3W 350mA	3W 220-240Vac	Finiture Finish	Colore LED LED Colour	Elementi di fissaggio Fixing element
Lumen Output 3000K	270lm	270lm			
 15° Lens	7A4151. _ _ _	7A4152. _ _ _	 3 Grigio - Gray  4 Nero - Black  E Ottone Integrale Massive Brass	 U 2200K  Y 2700K  W 3000K CRI > 90  6 3000K  9 4000K	P Applique - Applique K Picchetto - Stake C Cinghia per alberi Tree strap mounting
 30° Lens	764151. _ _ _	764152. _ _ _			
 60° Lens	754151. _ _ _	754152. _ _ _			
 Vetro satinato Frosted glass	714151. _ _ _	714152. _ _ _			
 Lente ellittica Elliptical lens	774151. _ _ _	774152. _ _ _			

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582

ACCESSORI
ACCESSORIESVisiera
antiabbagliamento
Low glare visor
A00846_0
pag. 556Visiera cilindrica
antiabbagliamento
Low glare snoot
A00847_0
pag. 556Connettore stagno
Watertight connector
A00387.40
pag. 543EXAMPLE CODE COMPOSITION
123456.



DGA

Private Residence, Siviglia

Lighting Design: Piero "Peggi" Grassia for VanCram s.l
Architectural Project: Arq. Javier Àvila - Aramago Estudio
Photographer: Isabel Delgado
Place: Siviglia (Spain)
Product: MICRO



▲ MACRO IP67

Pulizia estetica e design ricercato

Aesthetic elegance and refined design








Macro è un proiettore dal design compatto che non disturba la vista ma permette di trovarsi immersi nella luce. Grazie alla sua capacità di evidenziare elementi, migliora la leggibilità dell'ambiente in cui è inserito con una luce efficiente e di alta qualità.

Macro is a projector with a compact design that does not disturb the view but allows you to be immersed in light. Thanks to its ability to highlight elements, it improves the readability of the environment in which it is inserted with efficient and high-quality light.



DGN

MACRO IP67

















-  IP67
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 500mA o 700mA o 900mA
Connect in series at 500mA or 700mA or 900mA
-  380 gr
-  Altamente riciclabile
Highly recyclable

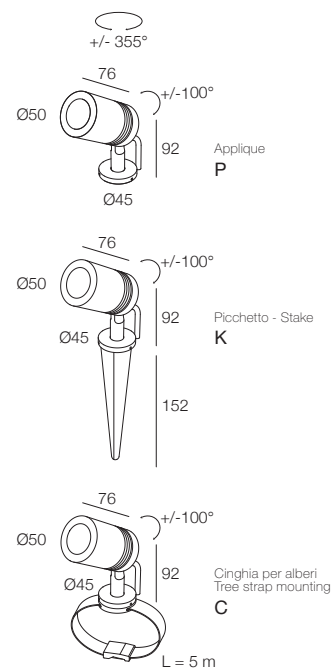


Apparecchio mimetico e discreto
Ottica confortevole
Puntamento preciso

Camouflage and discreet device
Comfortable optics
Precise pointing

















MACRO IP67

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour	Elementi di fissaggio Fixing element
Lumen Output 3000K	200lm	450lm	600lm			
 3° Lens	7T3694_ _ _			 3 Grigio - Gray	 Y 2700K	 P Applique - Applique
 10° Lens		733693_ _ _	733717_ _ _	 4 Nero - Black	 W 3000K CRI > 90	 K Picchetto - Stake
 30° Lens		763693_ _ _	763717_ _ _	 6 Acciaio Inox Stainless Steel AISI 316L	 6 3000K	 C Cinghia per alberi Tree strap mounting
 50° Lens		7D3693_ _ _	7D3717_ _ _	 T Titanio - Titanium	 J 3500K	
					 9 4000K	



MACRO IP67

CON NIDO D'APE - WITH HEX LOUVER

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour	Elementi di fissaggio Fixing element
Lumen Output 3000K	200lm	450lm	600lm			
 3° Lens	7T3696_ _ _			 3 Grigio - Gray	 Y 2700K	 P Applique - Applique
 10° Lens		733695_ _ _	733718_ _ _	 4 Nero - Black	 W 3000K CRI > 90	 K Picchetto - Stake
 30° Lens		763695_ _ _	763718_ _ _	 6 Acciaio Inox Stainless Steel AISI 316L	 6 3000K	 C Cinghia per alberi Tree strap mounting
 50° Lens		7D3695_ _ _	7D3718_ _ _	 T Titanio - Titanium	 J 3500K	
					 9 4000K	

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA	CC20-F-500-N	pag. 590
700mA	CC20-F-700-N	pag. 598
900mA	CC20-F-900-N	pag. 602

ACCESSORI
ACCESSORIESVisiera
antiabbagliamento
Low glare visor
A00519_0
pag. 557Visiera cilindrica
antiabbagliamento
Low glare snoot
A00848_0
pag. 557Connettore stagno
Watertight connector
A00387.40
pag. 543EXAMPLE CODE COMPOSITION
123456.

FIXING ELEMENT
LED COLOUR
FINISH





DGA

The Coronet Theatre

Lighting Design: Roundlight Ltd
Architect Project: Studio Indigo
Place: London (UK)
Photographer: Rod Borland
Products: MICRO
MACRO

DGA

MACRO IP67

24Vdc



IP67



Class III



Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting



WIPS - Water Infiltration Protection System



Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)



Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc



380 gr



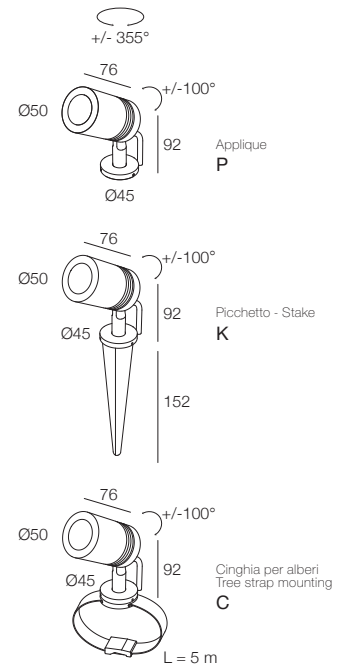
Altamente riciclabile
Highly recyclable



MACRO IP67

24Vdc

	3W 24Vdc	6W 24Vdc	9W 24Vdc	Finiture Finish	Colore LED LED Colour	Elementi di fissaggio Fixing element
Lumen Output 3000K	200lm	450lm	600lm			
3° Lens	7T4124._._			3 Grigio - Gray 4 Nero - Black 6 Acciaio Inox Stainless Steel AISI 316L T Titanio - Titanium	Y 2700K W 3000K CRI > 90 6 3000K J 3500K 9 4000K	P Applique - Applique K Picchetto - Stake C Cinghia per alberi Tree strap mounting
10° Lens		734125._._	734126._._			
30° Lens		764125._._	764126._._			
50° Lens		7D4125._._	7D4126._._			



MACRO IP67

24Vdc - CON NIDO D'APE - WITH HEX LOUVER

	3W 24Vdc	6W 24Vdc	9W 24Vdc	Finiture Finish	Colore LED LED Colour	Elementi di fissaggio Fixing element
Lumen Output 3000K	200lm	450lm	600lm			
3° Lens	7T4130._._			3 Grigio - Gray 4 Nero - Black 6 Acciaio Inox Stainless Steel AISI 316L T Titanio - Titanium	Y 2700K W 3000K CRI > 90 6 3000K J 3500K 9 4000K	P Applique - Applique K Picchetto - Stake C Cinghia per alberi Tree strap mounting
10° Lens		734131._._	734132._._			
30° Lens		764131._._	764132._._			
50° Lens		7D4131._._	7D4132._._			

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

24Vdc CV20-F-24-N pag. 613

ACCESSORI
ACCESSORIES



Visiera
antiriflesso
Low glare visor
A00519_0
pag. 557



Visiera cilindrica
antiriflesso
Low glare snoot
A00848_0
pag. 557



Connettore stagno
Waterlight connector
A00387.40
pag. 543









EXAMPLE CODE COMPOSITION
123456.

FIXING ELEMENT
LED COLOUR
FINISH

DGA

MACRO IP67













220-240Vac

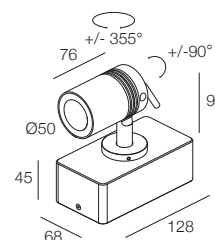
-  IP67
-  Class II
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Alimentazione integrata, collegare alla tensione di rete 220-240Vac
Built-in driver, connect directly to the line voltage to 220-240Vac
-  758 gr
-  Altamente riciclabile
Highly recyclable



MACRO IP67













220-240Vac

	3W 220-240Vac	6W 220-240Vac	9W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	200lm	450lm	600lm		
 3° Lens	7T4136._ _			 3 Grigio - Gray  4 Nero - Black  T Titanio - Titanium	 Y 2700K  W 3000K CRI > 90  6 3000K  J 3500K  9 4000K
 10° Lens		734137._ _	734138._ _		
 30° Lens		764137._ _	764138._ _		
 50° Lens		7D4137._ _	7D4138._ _		



MACRO IP67

220-240Vac - CON NIDO D'APE - WITH HEX LOUVER

	3W 220-240Vac	6W 220-240Vac	9W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	200lm	450lm	600lm		
 3° Lens	7T4142._ _			 3 Grigio - Gray  4 Nero - Black  T Titanio - Titanium	 Y 2700K  W 3000K CRI > 90  6 3000K  J 3500K  9 4000K
 10° Lens		734143._ _	734144._ _		
 30° Lens		764143._ _	764144._ _		
 50° Lens		7D4143._ _	7D4144._ _		

ACCESSORI
ACCESSORIES

Visiera
antiabbagliamento
Low glare visor
A00519_0
pag. 557



Visiera cilindrica
antiabbagliamento
Low glare snoot
A00848_0
pag. 557



Connettore stagno
Watertight connector
A00387.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH

LIT. 2020
WINNER
LIGHTING
DESIGN
AWARDS





DGA

Su vertical nos retiene

Artist:	Fernando Prats
Lighting Design:	Limarí Lighting Design
Architectural Project:	Elton Leniz, Cruz Mandiola
Place:	Santiago (Chile)
Photographer:	Aryeh Kornfeld
Product:	MACRO

DGA

ODINO 6 P



IP67



Class I

Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting

WIPS - Water Infiltration Protection System

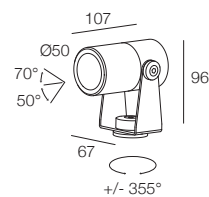
Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)DRIVERLESS technology Collegare alla tensione di rete 220-240Vac
Connect directly to the line voltage to 220-240Vac

350 gr

Altamente riciclabile
Highly recyclable

■ ODINO 6 P

	6W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen 3000K	450lm		
30° Lens	763737._ _	■ 3 Grigio - Gray ■ 4 Nero - Black ■ B Bronzo Scuro Dark Bronze	■ Y 2700K ■ 6 3000K
50° Reflector	7D3737._ _		

ACCESSORI
ACCESSORIESVisiera antiabbagliamento
Low glare visor

A00519._0

pag. 557

Connettore stagno
Watertight connector

A01023.40

pag. 543

Picchetto Inox AISI 316L
Stainless Steel 316L stake

A00281.60

pag. 558

EXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH

DGA

ODINO 15 P








-  IP67
-  Class I
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  DRIVERLESS technology Collegare alla tensione di rete 220-240Vac
Connect directly to the line voltage to 220-240Vac
-  675 gr
-  Altamente riciclabile
Highly recyclable

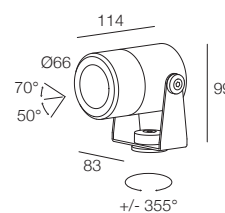


Massima compattezza
Precisione del direzionamento
Facilità d'installazione

Maximum compactness
Precise light guidance
Easy installation

■ ODINO 15 P

	15W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen 3000K	1200lm		
 20° Lens	784051._._	 3 Grigio - Gray  4 Nero - Black  B Bronzo Scuro Dark Bronze	 Y 2700K  6 3000K
 30° Lens	764051._._		

ACCESSORI
ACCESSORIES

Visiera antiabbagliamento
Low glare visor
A00936._.0
pag. 557



Connettore stagno
Watertight connector
A01023.40
pag. 543



Picchetto Inox AISI 316L
Stainless Steel 316L stake
A00281.60
pag. 558

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

▲ QUANTUM P

La soluzione per l'Outdoor

The Outdoor solution

Proiettore per esterno dalle dimensioni compatte, caratterizzato da un elevato flusso luminoso. I molteplici filtri di cui è dotato conferiscono massima flessibilità a Quantum P che si presta ad ogni progetto.

Outdoor projector with compact dimensions, characterized by a high luminous flux. The multiple filters it is equipped with give maximum flexibility to Quantum P that lends itself to every project.





QUANTUM P

- IP67
- Class III 350mA - 500mA
- Class II 220-240Vac
- Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
- WIPS - Water Infiltration Protection System
- Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
- Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
- Alimentazione integrata, collegare alla tensione di rete 220-240Vac
Built-in driver, connect directly to the line voltage to 220-240Vac
- 680 gr 350mA - 500mA
- 1160 gr 220-240Vac
- Altamente riciclabile
Highly recyclable

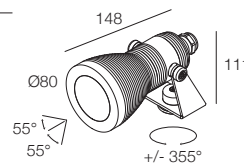


QUANTUM CORE REFLECTOR



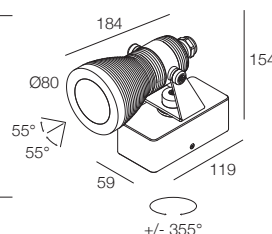
■ QUANTUM P

	12W 350mA	18W 500mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1500lm	2000lm		
10° Reflector	733322._ _	733323._ _	3 Grigio - Gray 4 Nero - Black T Titanio - Titanium	Y 2700K W 3000K CRI > 90 6 3000K 9 4000K
20° Reflector	783322._ _	783323._ _		
30° Reflector	763322._ _	763323._ _		
40° Reflector	743322._ _	743323._ _		



■ QUANTUM P

	12W 220-240Vac	18W 220-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1500lm	2000lm		
10° Reflector	733474._ _	733475._ _	3 Grigio - Gray 4 Nero - Black T Titanio - Titanium	Y 2700K W 3000K CRI > 90 6 3000K 9 4000K
20° Reflector	783474._ _	783475._ _		
30° Reflector	763474._ _	763475._ _		
40° Reflector	743474._ _	743475._ _		



EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

ACCESSORI
ACCESSORIES



Filtro Ellittico Linear Filter A00416_0 pag. 555
Nido D'ape Hex Louver A00417_0 pag. 555
Filtro Prismatico Prismatic Filter A00418_0 pag. 555
Filtro Correttivo Softening Lens A00419_0 pag. 555
Visiera Low glare visor A00420_0 pag. 557
Connettore stagno Watertight connector A00387.40 pag. 543
Pochetto Inox Stainless Steel stake A00281.60 pag. 558





DGA

Chiostro della S.S. Trinità di Viterbo

Lighting Design:
Construction Supervision:
Place:
Photographer:
Product:

Savetheclock Design Studio
Architetto Alvaro Ronzani
Viterbo (Italy)
Bruno Pagnanelli
QUANTUM P

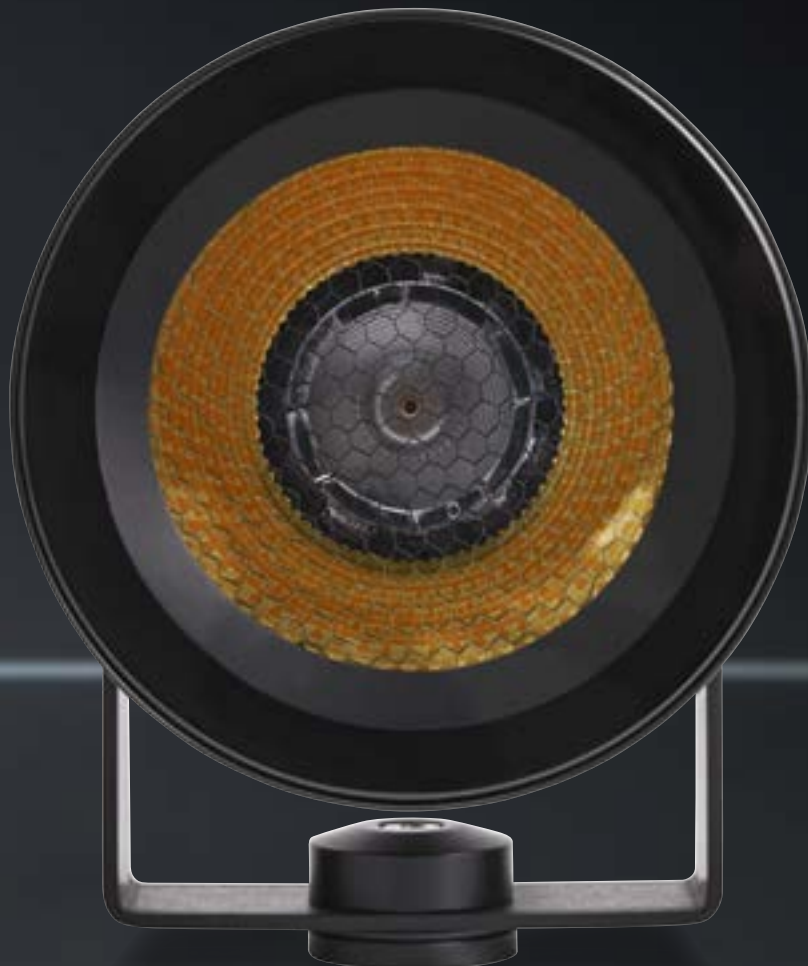
▲ TULI IP67

Illuminare con alto impatto scenografico

Illuminate with high scenic impact









Proiettore outdoor che emette un fascio di luce estremamente definito, capace di personalizzare tutto ciò che illumina con eleganza decisa, in un corpo dal design minimale e compatto.

Outdoor projector that emits an extremely defined beam of light, able to customize everything that illuminates with decisive elegance, in a body with a minimal and compact design.




DGA

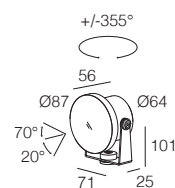
TULI IP67

-  IP67
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA
Connect in series at 350mA
-  595 gr
-  Altamente riciclabile
Highly recyclable





■ TULI IP67

	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	750lm		
 10° Lens	734061._ _	■ 4 Nero - Black	■ Y 2700K ■ W 3000K CRI > 90 ■ 6 3000K ■ 9 4000K
 30° Lens	764061._ _		



■ TULI IP67

CON NIDO D'APE - WITH HEX LOUVER

	12W 350mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	450lm		
 10° Lens	734062._ _	■ 4 Nero - Black	■ Y 2700K ■ W 3000K CRI > 90 ■ 6 3000K ■ 9 4000K
 30° Lens	764062._ _		

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582

ACCESSORI
ACCESSORIESVisiera cilindrica
antiabbagliamento
Low glare snoot
A00960.40
pag. 557Connettore stagno
Watertight connector
A00387.40
pag. 543Picchetto in acciaio inox
Stainless steel stake
A00937.60
pag. 558EXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH



▲ PEGASO SERIES

Illuminare a regola d'arte

Light up to perfection

La serie Pegaso offre una gamma di proiettori contraddistinti da elevata potenza ed efficienza, ideali per l'illuminazione d'effetto di facciate monumentali.

Gli apparecchi consentono di creare numerosi scenari luminosi grazie ad un orientamento flessibile e all'ampia varietà di ottiche disponibili.

The Pegaso series offers a range of projectors characterized by high power and efficiency, ideal for the effect lighting of monumental facades. The luminaires allow you to create numerous light scenarios thanks to a flexible orientation and the wide variety of optics available.








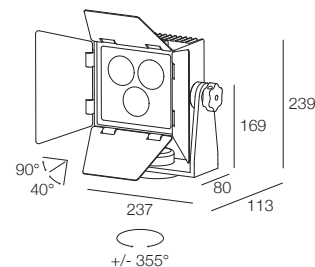
PEGASO 3 IP67

-  IP67
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  4,8 Kg
-  Altamente riciclabile
Highly recyclable



PEGASO 3 IP67

	70W 1800mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	7600lm		
 10° Reflector	733730.4 _	■ 4 Nero - Black	■ Y 2700K
 20° Reflector	783730.4 _		■ 6 3000K
 40° Reflector	743730.4 _		■ 9 4000K



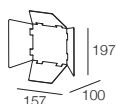
Visiere orientabili non incluse
Adjustable barn doors not included

ALIMENTATORE STAGNO IP67 (non incluso)
WATERTIGHT DRIVER IP67 (not included)

CC75-M-1800-P(X)

pag. 609

ACCESSORI
ACCESSORIES



Visiera orientabile
Adjustable barn doors
A00512.40
pag. 557



Connettore stagno
Watertight connector
A00388.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.



DGA

PEGASO 4 IP67



IP67



Class III

Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting

WIPS - Water Infiltration Protection System

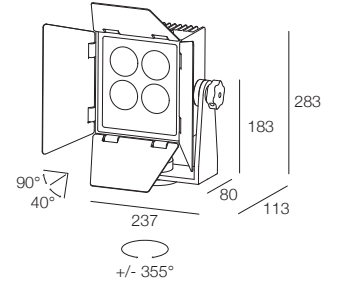
Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)

5,3 Kg

Altamente riciclabile
Highly recyclable**Ottica ad alto rendimento**
Paraluce orientabile
Regolazione del puntamentoHigh output optics
Adjustable lens hood
Aiming adjustment

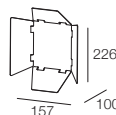
■ PEGASO 4 IP67

	90W 2400mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	10200lm		
10° Reflector	733731.4 _	■ 4 Nero - Black	■ Y 2700K ■ 6 3000K ■ 9 4000K
20° Reflector	783731.4 _		
40° Reflector	743731.4 _		

Visiere orientabili non incluse
Adjustable barn doors not includedALIMENTATORE STAGNO IP67 (non incluso)
WATERTIGHT DRIVER IP67 (not included)

CC96-M-2400-P(X)

pag. 609

ACCESSORI
ACCESSORIESVisiera orientabile
Adjustable barn doors
A00513.40

pag. 557

Connettore stagno
Watertight connector
A00388.40

pag. 543

EXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH






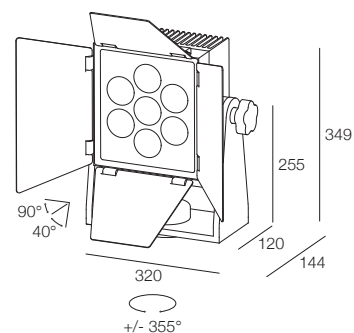
PEGASO 7 IP67

-  IP67
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  10,5 Kg
-  Altamente riciclabile
Highly recyclable



PEGASO 7 IP67

	150W 4200mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	18000lm		
 10° Reflector	733732.4 _	■ 4 Nero - Black	■ Y 2700K
 20° Reflector	783732.4 _		■ 6 3000K
 40° Reflector	743732.4 _		■ 9 4000K

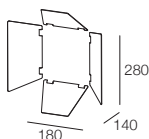


Visiere orientabili non incluse
Adjustable barn doors not included

ALIMENTATORE STAGNO IP67 (non incluso)
WATERTIGHT DRIVER IP67 (not included)

CC150-M-4200-P(X) pag. 609

ACCESSORI
ACCESSORIES



Visiera orientabile
Adjustable barn doors
A00514.40
pag. 557



Connettore stagno
Watertight connector
A00388.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.







DGN

Cathedral of St. Michael and St. Gudula

Lighting Design:
Place:
Photographer:
Products:

Light Addict
Brussel (Belgium)
François Mainil
PEGASO 4 IP67
PEGASO 7 IP67
QUANTUM P

DGA

OUTDOOR ▲

**INCASSI E PROIETTORI SCENOGRAFICI
RGBW**

RECESSED FIXTURES AND FLOODLIGHTS
RGBW



◀ IRIDE SERIES

La luce che suscita emozioni

The light that
arouses emotions

Apparecchi da esterno, ideati per illuminazioni architettoniche scenografiche e decorative. Disponibili nelle versioni RGB, Dynamic White e All White, conferiscono un valore aggiunto all'architettura.

Outdoor luminaires, suitable for illumination architectural scenographic and decorative. Available in RGB, Dynamic White and All White versions, they give added value to architecture.















DGA

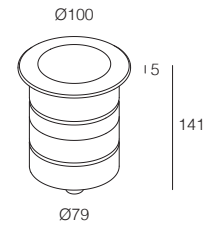
IRIDE 3 i

-  IP67
-  Class III
-  Incasso a pavimento
Floor recessed
-  WIPS - Water Infiltration Protection System
-  Carrabile 2000 kg
Drive over up to 2000 kg
-  Installazione con controscassa obbligatoria
Recessed box needed
-  Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 500mA
Connect in series at 500mA
-  1020 gr
-  Altamente riciclabile
Highly recyclable



IRIDE 3 i

	 ALL WHITE 20W 500mA	 DYNAMIC WHITE 20W 500mA	 RGBW 20W 500mA	Finiture Finish	Colore LED LED Colour
 30° Lens	764119._ _	764119._ 8	764119._ 7	<ul style="list-style-type: none">  3 Grigio - Gray  4 Nero - Black  6 Acciaio Inox Stainless Steel AISI 316L  T Titanio - Titanium 	<ul style="list-style-type: none">  Y 2700K  6 3000K  9 4000K  8 DYNAMIC WHITE  7 RGBW
 60° Lens	754119._ _	754119._ 8	754119._ 7		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA	CC32-D-500-N ALL WHITE	pag. 596
	CC52-D-500-NL DYNAMIC WHITE	pag. 596
	CC50-X-500-NL RGBW	pag. 596

ACCESSORI
ACCESSORIES



Controcassa materiale plastico
Recessed box in plastic
A00276.40
pag. 538



Controcassa in alluminio
Recessed box in aluminum
A00204.30
pag. 538



Connettore stagno
Watertight connector
A00387.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



IRIDE 3 P

- IP67
- Class III
- Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
- WIPS - Water Infiltration Protection System
- Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
- Collegare in serie 500mA
Connect in series at 500mA
- 1140 gr
- Altamente riciclabile
Highly recyclable



Orientabilità +/-355°
Formato compatto
Versione Dynamic White

Orientability +/- 355°
Compact size
Dynamic White version

IRIDE 3 P

ALL WHITE	DYNAMIC WHITE	RGBW
20W	20W	20W
500mA	500mA	500mA

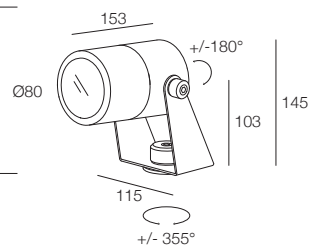
Finiture
Finish

Colore LED
LED Colour

30° Lens	764121._ _	764121._ 8	764121._ 7
60° Lens	754121._ _	754121._ 8	754121._ 7

- 3 Grigio - Gray
- 4 Nero - Black
- T Titanio - Titanium

- Y 2700K
- 6 3000K
- 9 4000K
- 8 DYNAMIC WHITE
- 7 RGBW



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA	CC32-D-500-N ALL WHITE	pag. 596
	CC52-D-500-NL DYNAMIC WHITE	pag. 596
	CC50-X-500-NL RGBW	pag. 596

ACCESSORI
ACCESSORIES



Connettore stagno
Watertight connector
A00387.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

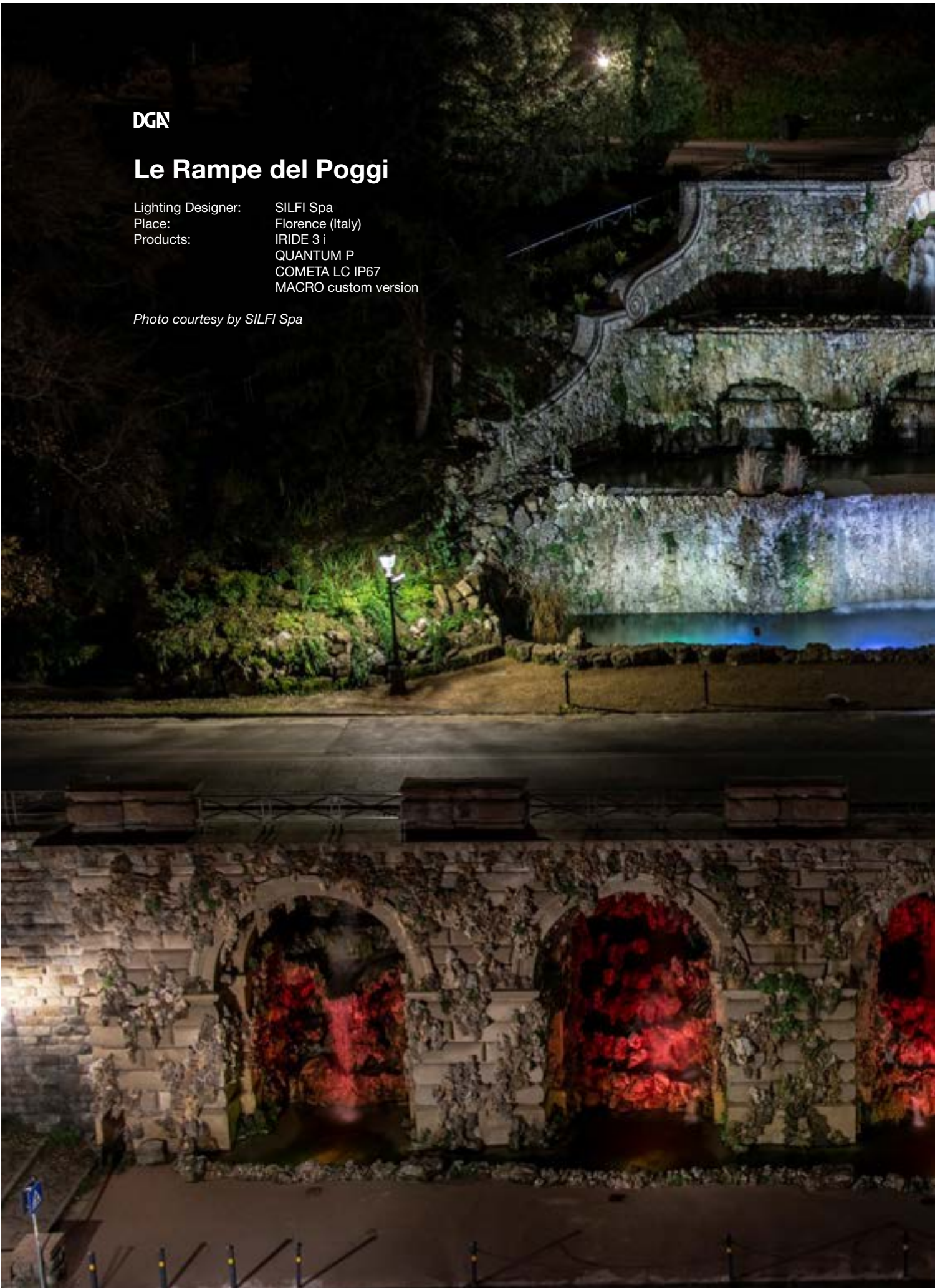


DGA

Le Rampe del Poggi

Lighting Designer: SILFI Spa
Place: Florence (Italy)
Products: IRIDE 3 i
QUANTUM P
COMETA LC IP67
MACRO custom version



Photo courtesy by SILFI Spa





DGA

IRIDE 9














-  IP65
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 500mA
Connect in series at 500mA
-  3700 gr
-  Altamente riciclabile
Highly recyclable

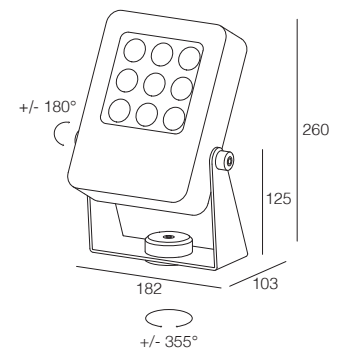


Illuminazione d'effetto
Alta intensità luminosa
Luce dinamica

Effect lighting
High luminous intensity
Dynamic light

IRIDE 9

	 ALL WHITE 60W 500mA	 DYNAMIC WHITE 60W 500mA	 RGBW 60W 500mA	Finiture Finish	Colore LED LED Colour
 30° Lens	764123._._	764123._.8	764123._.7	 3 Grigio - Gray  4 Nero - Black  T Titanio - Titanium	 Y 2700K  6 3000K  9 4000K  8 DYNAMIC WHITE  7 RGB
 60° Lens	754123._._	754123._.8	754123._.7		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA	CC102-D-500-NL ALL WHITE	pag. 597
	CC102-D-500-NL DYNAMIC WHITE	pag. 597
	CC104-W-500-NL RGBW	pag. 597

ACCESSORI
ACCESSORIES



Connettore stagno
Watertight connector
A00387.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



DGA

OUTDOOR ▲

PALETTI PER ESTERNO
BOLLARDS

▲ SPILLO IP67

Lucciole tecnologiche Technological fireflies

Bacchetta luminosa, disponibile in tre altezze, a libera installazione nel terreno. Spillo nasce per illuminare con delicati aloni di luce muri, siepi e piccoli alberi. Adatta per esaltare i dettagli della vegetazione e dell'architettura. Il ricercato effetto lucciola è funzionale e poetico, risvegliando emozioni antiche e suggestioni del passato.

Bright and free-standing stick for ground installation, available in three different heights. Spillo's purpose is to light up walls, hedges and small trees with its soft haloes of light. It is the suitable fixture for highlighting architectural and plants details. The refined "firefly" effect is very functional and poetic, awakening ancient emotions and suggestions.

DGA

SPILLO IP67











-  IP67
-  Class III
-  Montaggio a pavimento
Floor mounting
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  85 gr (25 cm)
-  90 gr (40 cm)
-  105 gr (55 cm)
-  Altamente riciclabile
Highly recyclable

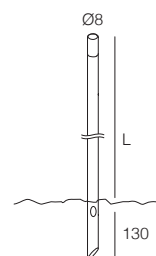


Semplicità d'installazione
Tre altezze disponibili
Luce d'atmosfera

Easy to install
Three heights available
Atmosphere light

■ SPILLO IP67

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	40lm	50lm		
 Emissione diffusa Diffused emission	L = 25 cm	713875._ _ 713876._ _	 3 Grigio - Gray	 U 2200K
 Emissione diffusa Diffused emission	L = 40 cm	713877._ _ 713878._ _	 4 Nero - Black	 X 2700K CRI > 90
 Emissione diffusa Diffused emission	L = 55 cm	713879._ _ 713880._ _	 B Bronzo Scuro Dark Bronze	 W 3000K CRI > 90
				 9 4000K



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

ACCESSORI
ACCESSORIES



Micro connettore stagno
Micro watertight connector
A00357.40
pag. 543

EXAMPLE CODE COMPOSITION

123456.

LED COLOUR
FINISH





▲ **MICRO H350 / H500**
MACRO H350 / H500

La massima valorizzazione dello spazio

The maximum enhancement
of space

Micro e Macro, intramontabili best seller DGA, fissati su palo nascondono nella purezza delle loro forme un prodotto altamente performante, adatto alle più svariate installazioni. Il corpo illuminante, estremamente orientabile verso il basso, permette di dare vita a suggestioni sempre differenti e di esplorare molteplici possibilità produttive e creative.

Micro and Macro, timeless DGA best sellers, fixed on pole, hide in the purity of their forms a high performance product, suitable for the most varied installations.

The luminaire, which can be adjusted downwards, allows us to give life to always different suggestions and to explore multiple productive and creative possibilities.







MICRO H350 / H500



- IP67
- Class III 350mA
- Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
- WIPS - Water Infiltration Protection System
- Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
- Collegare in serie 350mA
Connect in series at 350mA
- 350 gr (MICRO H350)
- 420 gr (MICRO H500)
- Altamente riciclabile
Highly recyclable

Multiple orientazioni
Aspetto semplice e minimalista
Intensità luminosa

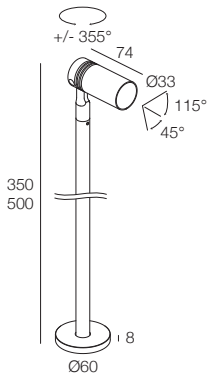
Multiple orientations
Simple and minimalist appearance
Luminous intensity

■ MICRO H350

	3W 350mA
Lumen Output 3000K	270lm
15° Lens	7A4104._ _
30° Lens	764104._ _
60° Lens	754104._ _
Vetro satinato Frosted glass	714103._ _
Lente ellittica Elliptical lens	774104._ _

■ MICRO H500

	3W 350mA	3 Grigio - Gray	4 Nero - Black	4A Grigio Antracite Anthracite Gray	MF Moka - Moka	VB Verde Oliva Olive Green	Colore LED LED Colour
Lumen Output 3000K	270lm						U 2200K Y 2700K W 3000K CRI > 90 6 3000K 9 4000K
	7A4330._ _						
	764330._ _						
	754330._ _						
	714329._ _						
	774330._ _						



■ MICRO H350

CON NIDO D'APE - WITH HEX LOUVER

	3W 350mA
Lumen Output 3000K	270lm
15° Lens	7A4106._ _
30° Lens	764106._ _
60° Lens	754106._ _
Vetro satinato Frosted glass	714105._ _
Lente ellittica Elliptical lens	774106._ _

■ MICRO H500

CON NIDO D'APE - WITH HEX LOUVER

	3W 350mA	3 Grigio - Gray	4 Nero - Black	4A Grigio Antracite Anthracite Gray	MF Moka - Moka	VB Verde Oliva Olive Green	Colore LED LED Colour
Lumen Output 3000K	270lm						U 2200K Y 2700K W 3000K CRI > 90 6 3000K 9 4000K
	7A4332._ _						
	764332._ _						
	754332._ _						
	714331._ _						
	774332._ _						

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582

ACCESSORI
ACCESSORIES



Visiera antiabbagliamento
Low glare visor
A00846._0
pag. 556



Visiera cilindrica antiabbagliamento
Low glare snoot
A00847._0
pag. 556



Connettore stagno
Watertight connector
A00387.40
pag. 543



Picchetto in acciaio inox
Stainless Steel stake
A00851.60
pag. 558



Zanche
Anchor for concrete
A00942.60
pag. 558

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGN

MACRO H350 / H500





-  IP67
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 500mA o 700mA o 900mA
Connect in series at 500mA or 700mA or 900mA
-  570 gr (MACRO H350)
-  670 gr (MACRO H500)
-  Altamente riciclabile
Highly recyclable

















Quattro ottiche disponibili
Potente e affidabile
Versatilità di utilizzo

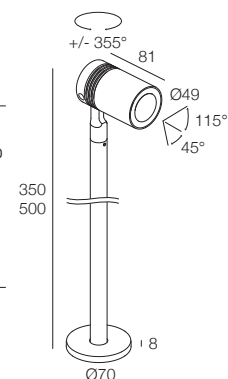
Four optics available
Powerful and reliable
Versatility of use

MACRO H350

	3W 900mA	6W 500mA	9W 700mA
Lumen Output 3000K	200lm	450lm	600lm
 3° Lens	7T4097._ _		
 10° Lens	734098._ _ 734099._ _		
 30° Lens	764098._ _ 764099._ _		
 50° Lens	7D4098._ _ 7D4099._ _		





MACRO H500

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	200lm	450lm	600lm		
 3° Lens	7T4333._ _			 3 Grigio - Gray	 Y 2700K
 10° Lens	734334._ _ 734335._ _			 4 Nero - Black	 W 3000K CRI > 90
 30° Lens	764334._ _ 764335._ _			 4A Grigio Antracite Anthracite Gray	 6 3000K
 50° Lens	7D4334._ _ 7D4335._ _			 MF Moka - Moka	 J 3500K
				 VB Verde Oliva Olive Green	 9 4000K

















MACRO H350

CON NIDO D'APE - WITH HEX LOUVER

	3W 900mA	6W 500mA	9W 700mA
Lumen Output 3000K	200lm	450lm	600lm
 3° Lens	7T4100._ _		
 10° Lens	734101._ _ 734102._ _		
 30° Lens	764101._ _ 764102._ _		
 50° Lens	7D4101._ _ 7D4102._ _		

MACRO H500

CON NIDO D'APE - WITH HEX LOUVER

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	200lm	450lm	600lm		
 3° Lens	7T4336._ _			 3 Grigio - Gray	 Y 2700K
 10° Lens	734337._ _ 734338._ _			 4 Nero - Black	 W 3000K CRI > 90
 30° Lens	764337._ _ 764338._ _			 4A Grigio Antracite Anthracite Gray	 6 3000K
 50° Lens	7D4337._ _ 7D4338._ _			 MF Moka - Moka	 J 3500K
				 VB Verde Oliva Olive Green	 9 4000K

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA	CC20-F-500-N	pag. 590
700mA	CC20-F-700-N	pag. 598
900mA	CC20-F-900-N	pag. 602

ACCESSORI
ACCESSORIESVisiera
antiriflesso
Low glare visor
A00519._0
pag. 557Visiera cilindrica
antiriflesso
Low glare snoot
A00848._0
pag. 557Connettore stagno
Waterlight connector
A00387.40
pag. 543Picchetto in acciaio inox
Stainless Steel stake
A00852.60
pag. 559Zanche
Anchor for concrete
A00943.60
pag. 559EXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH

▲ TED

design by Valerio Sommella & Anonima Luci

Bollard très chic










Ted è uno scenografico bollard per esterni, disponibile in tre altezze, con una o più sorgenti. Ted offre diverse possibilità compositive luminose: testa singola, doppia o doppia asimmetrica. Il paletto cilindrico e la testa luminosa sono elegantemente raccordate tra loro, in continuità con gli altri prodotti outdoor DGA. L'ottica impiegata è totalmente asimmetrica, senza dispersioni latero posteriori. Le tre altezze, 350 mm, 600 mm e 900 mm, consentono di illuminare al meglio percorsi e aree verdi. La testa doppia permette un orientamento libero e asimmetrico.

Ted is a spectacular bollard for outdoor use, available in three different heights, supplied as single or double light emission. Ted offers several lighting possibilities: single, double and asymmetrical double head. The cylindrical pole and the light head are elegantly connected to each other, in continuity with all DGA outdoor products. The optics used are totally asymmetrical, with no rear side dispersions. The three heights, 350 mm, 600 mm and 900 mm, allow you to better enlighten paths and green areas. The double head allows a free and asymmetrical orientation.





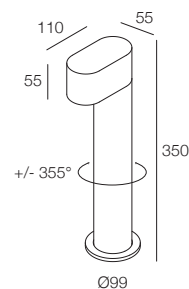
TED

-  IP67
-  Class II
-  Montaggio a pavimento
Floor mounting
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Alimentazione integrata, collegare alla tensione di rete 100-240Vac
Built-in driver, connect directly to the line voltage to 100-240Vac
-  1330 gr (TED H350)
-  1950 gr (TED H600)
-  Altamente riciclabile
Highly recyclable



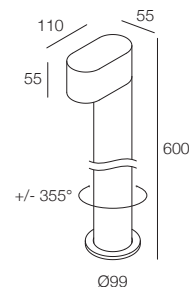
TED H350

	6W 100-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	400lm		
 Lente asimmetrica Asymmetric lens	7C4007._ _	<ul style="list-style-type: none"> <li style="width: 50%;"> H Nero - Black <li style="width: 50%;"> Y 2700K <li style="width: 50%;"> 4A Grigio Antracite Anthracite Gray <li style="width: 50%;"> 6 3000K <li style="width: 50%;"> MF Moka - Moka <li style="width: 50%;"> W 3000K CRI > 90 <li style="width: 50%;"> VB Verde Oliva Olive Green <li style="width: 50%;"> J 3500K <li style="width: 50%;"> 9 4000K 	



TED H600

	6W 100-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	400lm		
 Lente asimmetrica Asymmetric lens	7C4008._ _	<ul style="list-style-type: none"> <li style="width: 50%;"> H Nero - Black <li style="width: 50%;"> Y 2700K <li style="width: 50%;"> 4A Grigio Antracite Anthracite Gray <li style="width: 50%;"> 6 3000K <li style="width: 50%;"> MF Moka - Moka <li style="width: 50%;"> W 3000K CRI > 90 <li style="width: 50%;"> VB Verde Oliva Olive Green <li style="width: 50%;"> J 3500K <li style="width: 50%;"> 9 4000K 	



ACCESSORI ACCESSORIES



Connettore stagno
Watertight connector
A00387.40
pag. 543



Zanche
Anchor for concrete
A00870.60
pag. 559

EXAMPLE CODE COMPOSITION

123456.
LED COLOUR
FINISH

DGA

TED T



IP67



Class II

Montaggio a pavimento
Floor mounting

WIPS - Water Infiltration Protection System

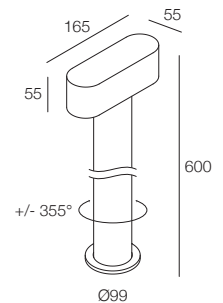
Cavo in neoprene 200 cm
200 cm neoprene cable(disponibile lunghezza cavo su misura)
(additional cable length available upon request)Alimentazione integrata, collegare alla tensione di rete 100-240Vac
Built-in driver, connect directly to the line voltage to 100-240Vac

2400 gr

Altamente riciclabile
Highly recyclable

TED T H600

	6W x 2 100-240Vac	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	400lm x 2		
Lente asimmetrica Asymmetric lens	7C4009... _	<ul style="list-style-type: none"> ■ H Nero - Black ■ 4A Grigio Antracite Anthracite Gray ■ MF Moka - Moka ■ VB Verde Oliva Olive Green 	<ul style="list-style-type: none"> ■ Y 2700K ■ 6 3000K ■ W 3000K CRI > 90 ■ J 3500K ■ 9 4000K

ACCESSORI
ACCESSORIESConnettore stagno
Watertight connector
A00387.40

pag. 543

Zanche
Anchor for concrete
A00870.60

pag. 559









EXAMPLE CODE COMPOSITION

123456..._

LED COLOUR
FINISH

DGN

TED Z

-  IP67
-  Class II
-  Montaggio a pavimento
Floor mounting
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Alimentazione integrata, collegare alla tensione di rete 100-240Vac
Built-in driver, connect directly to the line voltage to 100-240Vac
-  3300 gr
-  Altamente riciclabile
Highly recyclable

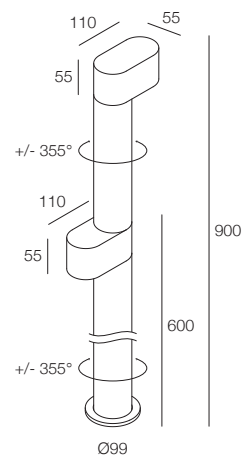


Design elegante ed essenziale
Diverse distribuzioni luminose
Ottica asimmetrica

Elegant and essential design
Several light distributions
Asymmetric optic

■ TED Z H900

	6W x 2 100-240Vac		
Lumen Output 3000K	400lm x 2	Finiture Finish	Colore LED LED Colour
 Lente asimmetrica Asymmetric lens	7C4010._ _	<ul style="list-style-type: none"> H Nero - Black 4A Grigio Antracite Anthracite Gray MF Moka - Moka VB Verde Oliva Olive Green 	<ul style="list-style-type: none"> Y 2700K 6 3000K W 3000K CRI > 90 J 3500K 9 4000K

ACCESSORI
ACCESSORIES

Connettore stagno
Watertight connector
A00387.40
pag. 543

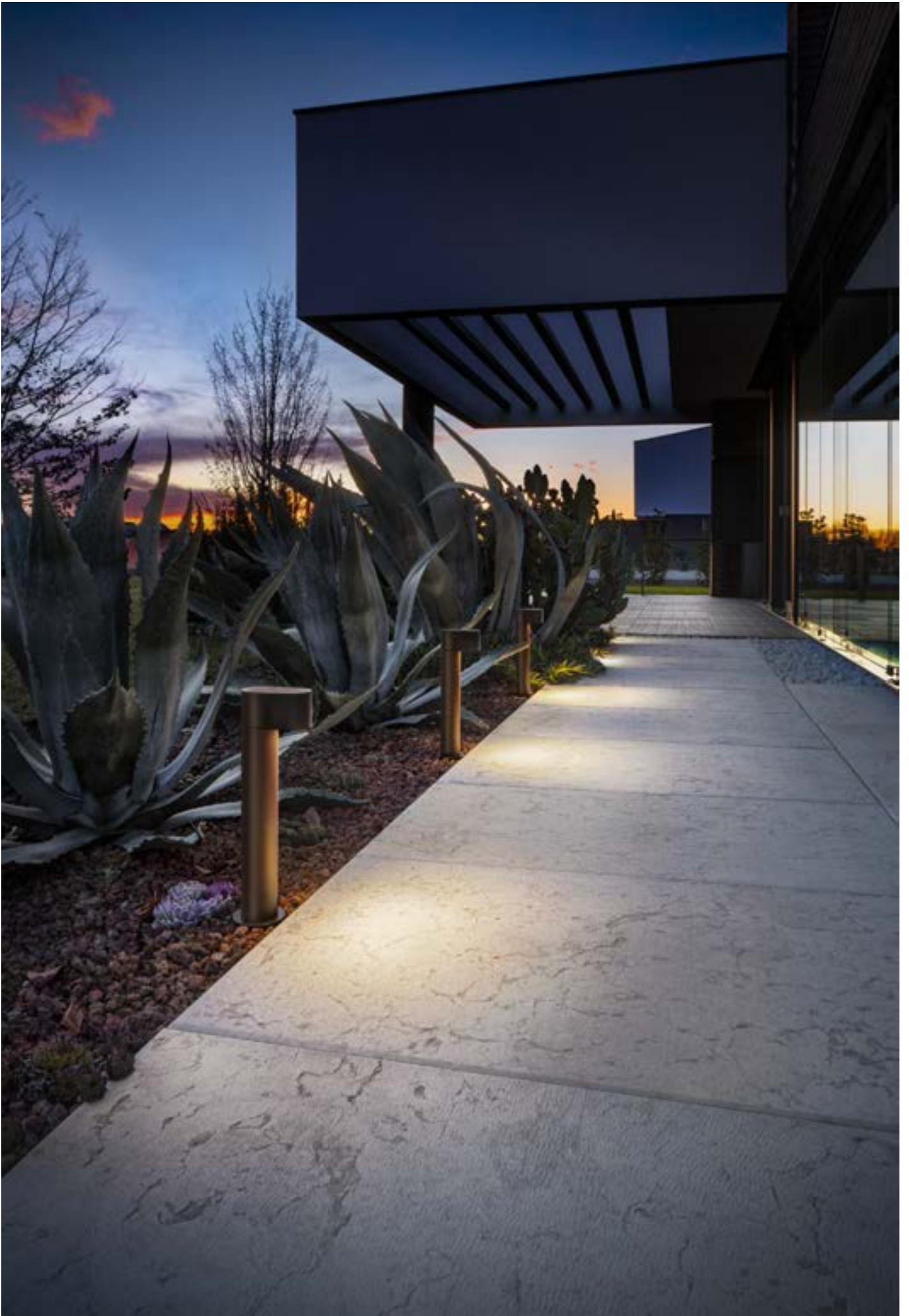


Zanche
Anchor for concrete
A00870.60
pag. 559

EXAMPLE CODE COMPOSITION

123456.

LED COLOUR
FINISH





▲ LUCIO

design by Valerio Sommella & Anonima Luci

L'arte che ispira il design

The art that inspires design

Un essenziale monolite, rettangolare e puro, con un taglio orizzontale che modella la superficie sottostante trasformandola in un elegante diffusore parabolico.

La luce scende lungo il corpo e si diffonde morbidamente a terra con andamento planare. Lucio è un oggetto scultoreo e discreto.










An essential monolith, rectangular and pure, with a horizontal cut that warps the underlying surface turning it into an elegant parabolic diffuser.

The light glides along the body and spreads softly on the ground with a planar pattern. Lucio is a sculptural and discreet object.



DGN

LUCIO

-  IP67
-  Class II
-  Montaggio a pavimento
Floor mounting
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Alimentazione integrata, collegare alla tensione di rete 220-240Vac
Built-in driver, connect directly to the line voltage to 220-240Vac
-  2450 gr (LUCIO H500)
-  3150 gr (LUCIO H800)
-  Altamente riciclabile
Highly recyclable

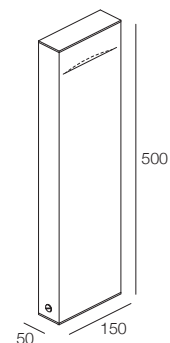


Bollard scultoreo Due altezze Luce morbida e planare

Sculptural bollard
Two different heights
Soft and planar light

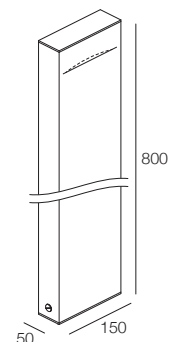
LUCIO H500

	4W 220-240Vac	Finiture Finish	Colore LED LED Colour
 Emissione diffusa Diffused emission	7P4005._ _	<ul style="list-style-type: none"> 4A Grigio Antracite Anthracite Gray H Nero - Black K Corten - Corten MF Moka - Moka 	<ul style="list-style-type: none"> Y 2700K 6 3000K K 3500K CRI > 90 D 4000K CRI > 90



LUCIO H800

	4W 220-240Vac	Finiture Finish	Colore LED LED Colour
 Emissione diffusa Diffused emission	7P4006._ _	<ul style="list-style-type: none"> 4A Grigio Antracite Anthracite Gray H Nero - Black K Corten - Corten MF Moka - Moka 	<ul style="list-style-type: none"> Y 2700K 6 3000K K 3500K CRI > 90 D 4000K CRI > 90



ACCESSORI
ACCESSORIES



Connettore stagno
Watertight connector
A00387.40
pag. 543



Zanche
Anchor for concrete
A00816.60
pag. 559

EXAMPLE CODE COMPOSITION

123456.

LED COLOUR
FINISH





▲ EDEN

Scenografie suggestive mai invadenti












Suggestive scenographies never intrusive

I paletti da esterno Eden offrono massima flessibilità grazie alla loro struttura ergonomica e garantiscono un'atmosfera romantica e senza tempo.

Eden outdoor poles offer maximum flexibility thanks to their structure ergonomic and guarantee romantic and timeless atmosphere.



DGA

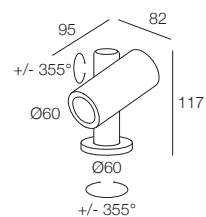
EDEN 6-8

-  IP65
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting H 117 - H 350
-  Montaggio a soffitto, pavimento
Ceiling, floor mounting H 900
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 180mA o 250mA
Connect in series at 180mA or 250mA
-  640 gr (EDEN 6-8 H117)
-  890 gr (EDEN 6-8 H350)
-  1470 gr (EDEN 6-8 H900)
-  Altamente riciclabile
Highly recyclable










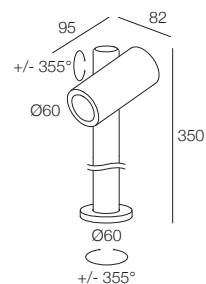
■ EDEN 6-8 H117

	6W 180mA	8W 250mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	700lm	950lm		
 15° Reflector	7A4373. __	7A4374. __	<ul style="list-style-type: none">  3 Grigio - Gray  4A Grigio Antracite Anthracite Gray  H Nero - Black  MF Moka - Moka  VB Verde Oliva Olive Green 	<ul style="list-style-type: none">  Y 2700K  6 3000K  9 4000K
 40° Reflector	744373. __	744374. __		






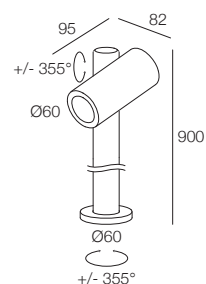
■ EDEN 6-8 H350

	6W 180mA	8W 250mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	700lm	950lm		
 15° Reflector	7A4375. __	7A4376. __	<ul style="list-style-type: none">  3 Grigio - Gray  4A Grigio Antracite Anthracite Gray  H Nero - Black  MF Moka - Moka  VB Verde Oliva Olive Green 	<ul style="list-style-type: none">  Y 2700K  6 3000K  9 4000K
 40° Reflector	744375. __	744376. __		



■ EDEN 6-8 H900

	6W 180mA	8W 250mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	700lm	950lm		
 15° Reflector	7A4377. __	7A4378. __	<ul style="list-style-type: none">  3 Grigio - Gray  4A Grigio Antracite Anthracite Gray  H Nero - Black  MF Moka - Moka  VB Verde Oliva Olive Green 	<ul style="list-style-type: none">  Y 2700K  6 3000K  9 4000K
 40° Reflector	744377. __	744378. __		

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

180mA	CC20-F-180-N	pag. 576
250mA	CC20-F-250-N	pag. 578

ACCESSORI
ACCESSORIES

Connettore stagno
Watertight connector
A00387.40
pag. 543

Zanche
Anchor for concrete
A00909.60
pag. 559

EXAMPLE CODE COMPOSITION

123456.

LED COLOUR
FINISH

DGA

EDEN 12-18



IP65



Class III



Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting H 150 - H 350



Montaggio a soffitto, pavimento
Ceiling, floor mounting H 700



WIPS - Water Infiltration Protection System



Cavo in neoprene 200 cm
200 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)



Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA



1100 gr (EDEN 12-18 H150)



1350 gr (EDEN 12-18 H350)



1900 gr (EDEN 12-18 H700)



Altamente riciclabile
Highly recyclable

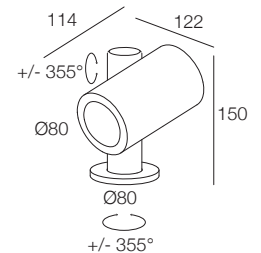


QUANTUM CORE
REFLECTOR



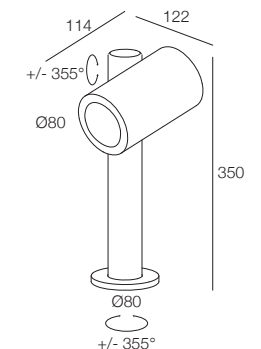
EDEN 12-18 H150

	12W 350mA	18W 500mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1500lm	2150lm		
10° Reflector	734379._ _	734380._ _	<ul style="list-style-type: none"> 3 Grigio - Gray 4A Grigio Antracite Anthracite Gray H Nero - Black MF Moka - Moka VB Verde Oliva Olive Green 	<ul style="list-style-type: none"> Y 2700K 6 3000K 9 4000K
20° Reflector	784379._ _	784380._ _		
40° Reflector	744379._ _	744380._ _		



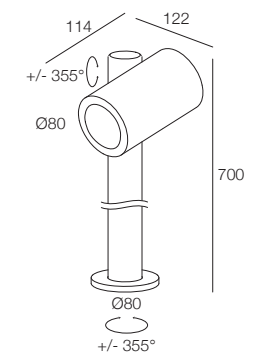
EDEN 12-18 H350

	12W 350mA	18W 500mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1500lm	2150lm		
10° Reflector	734381._ _	734382._ _	<ul style="list-style-type: none"> 3 Grigio - Gray 4A Grigio Antracite Anthracite Gray H Nero - Black MF Moka - Moka VB Verde Oliva Olive Green 	<ul style="list-style-type: none"> Y 2700K 6 3000K 9 4000K
20° Reflector	784381._ _	784382._ _		
40° Reflector	744381._ _	744382._ _		



EDEN 12-18 H700

	12W 350mA	18W 500mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1500lm	2150lm		
10° Reflector	734383._ _	734384._ _	<ul style="list-style-type: none"> 3 Grigio - Gray 4A Grigio Antracite Anthracite Gray H Nero - Black MF Moka - Moka VB Verde Oliva Olive Green 	<ul style="list-style-type: none"> Y 2700K 6 3000K 9 4000K
20° Reflector	784383._ _	784384._ _		
40° Reflector	744383._ _	744384._ _		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590

ACCESSORI
ACCESSORIES



Connettore stagno
Waterlight connector
A00387.40

pag. 543



Zanche
Anchor for concrete
A00910.60

pag. 559

EXAMPLE CODE COMPOSITION
123456..

LED COLOUR
FINISH



DGA

IMMERSION ▲

INCASSI CON CASSAFORMA IP68
IP68 FIXTURES WITH HOUSING

► INCASSI IP68

Protezione totale contro solidi e liquidi

Total protection against solid objects and liquids

INSTALLAZIONI IN IMMERSIONE PERMANENTE

DGA ha progettato una gamma di apparecchi d'illuminazione a LED in grado di rispondere alle esigenze tecniche e normative riguardanti installazioni in immersione permanente.

Grazie alla continua ricerca che accompagna ogni progetto, DGA si conferma il partner più affidabile per installazioni in ambienti come: piscine, fontane, vasche, ambienti salmastri.

La linea DGA per immersione permanente garantisce la massima sicurezza e affidabilità nelle installazioni di apparecchi LED in ambiente subacqueo.

Particolare attenzione è rivolta nella scelta dei materiali e nelle migliori tecnologie produttive, finalizzati al rispetto totale del grado di protezione IP68. DGA fornisce i propri prodotti IP68 già assemblati con cassaforma e cavo uscente in Neoprene.

IDEALI PER LE INSTALLAZIONI ESTREME

La qualità dei materiali, le forme essenziali e la cura delle finiture fanno della linea DGA per immersione permanente un'ottima soluzione per installazioni in ambienti soggetti alla normativa CEI 64-8. Il materiale di costruzione ACCIAIO INOX AISI 316L rende gli apparecchi idonei ad essere applicati anche in ambienti particolarmente aggressivi come quello salmastro (banchine, aree portuali, zone limitrofe al mare). Sono possibili inoltre soluzioni illuminotecniche d'alta qualità per applicazioni più comuni come per le piscine, o per la creazione di giochi di luci nelle fontane, o suggestivi punti luminosi in vasche d'acqua.

I MATERIALI

DGA utilizza esclusivamente Acciaio Inox AISI 316L per il corpo lampada, per tutte le componenti meccaniche e per le viterie. La controcassa per installazioni in muratura è realizzata in materiale plastico, per evitare l'effetto di corrosione che si genera tra metalli diversi in immersione. La protezione della sorgente luminosa è realizzata in vetro borosilicato. Il cavo di alimentazione è estremamente flessibile, in neoprene H07RN-F. Tutte le guarnizioni sono in silicone per garantire la massima tenuta stagna tra le parti assemblate.

INSTALLATIONS IN PERMANENT IMMERSION

DGA has designed a range of LED luminaires able to meet the requirements of technical norms concerning the installations in permanent immersion.

Thanks to the continuous research carried on for all projects, DGA is one of the most reliable partners for all installations in places such as: pools, fountains, basins, salty environments.

The DGA range for permanent immersion ensures the maximum safety and reliability for the installation of LED fixtures in an underwater environment.

A special attention is paid to the choice of raw materials and manufacturing techniques, both aimed at the total respect of the IP68 protection rate. All IP68 products provided by DGA come already assembled with housing and outgoing neoprene cable.

SUITABLE FOR EXTREME INSTALLATIONS

The quality of the raw materials, the minimal shapes and the attention for the finishings, make the DGA products for permanent immersion an excellent solution for installations in environments regulated by the CEI 64-8 norms. The products are manufactured in Stainless Steel AISI 316L, that makes them suitable for installations in aggressive and salty environments (quays, harbours, or seaside areas). These products are also suitable for a more common use like applications in pools, or to create light effects in fountains, or to design suggestive light points in water basins.

THE MATERIALS

DGA uses only Stainless Steel AISI 316L for the body, the mechanical components and the screws. The box for recessed installation is manufactured in plastic, in order to avoid the corrosion that may be caused when different metals are installed together underwater. The light source is protected by borosilicate glass. The cable is extremely flexible, in Neoprene type H07RN-F. The waterproof sealing between all the assembled parts is ensured by silicone gaskets.



GRADO DI PROTEZIONE

Il codice IP (International Protection) è una convenzione definita nella norma EN 60529 (recepita dal CEI come norma CEI 70-1) per individuare il grado di protezione degli involucri dei dispositivi elettrici ed elettronici (tensione nominale fino a 72.5 kV) contro la penetrazione di agenti esterni di natura solida o liquida.

Il grado IP68 permette una protezione totale alla penetrazione di corpi solidi e polverie all'ingresso di liquidi in immersione permanente fino a 3 metri di profondità.

PROTECTION RATE

The IP code (International Protection) is a convention defined in the EN 60529 norm, in order to classify the protection rate of the mechanical casings of electric and electronic devices (tension up to 72.5 kV) against the intrusion of solid objects, dust, accidental contact, and water.

The IP68 rate permits a total protection against the entry of solid objects and dust and the entry of liquids in permanent immersion up to 3 meters depth.

IP68

La 1° cifra indica la protezione contro l'accesso di corpi solidi e contatto con parti pericolose.
6 indica che l'apparecchio è totalmente protetto contro le polveri.

The 1st digit indicates the level of protection against the ingress of solid foreign objects and contact with hazardous parts.
6 indicates that the fixture is completely protected against dusts.

La 2° cifra indica la protezione contro l'accesso di liquidi.
8 indica che l'apparecchio è protetto contro gli effetti delle immersioni continue.

The 2nd digit indicates the level of protection against ingress of water.
8 indicates that the fixture is protected against the effects of continuous immersion.

Qualità totale della progettazione

Total quality of the design

DGA utilizza solo materiali di prima qualità per la realizzazione dei propri prodotti ad immersione permanente.

L'acciaio Inox AISI 316L è una lega che unisce alle proprietà meccaniche tipiche degli acciai caratteristiche peculiari di resistenza alla corrosione.

È un acciaio contenente nickel e cromo in quantità importanti tali da conferire ottime caratteristiche.

Le proprietà fondamentali dell'acciaio inox AISI 316L sono:

- ottima resistenza alla corrosione in atmosfere di acqua dolce, e marina;
- facilità di pulizia.

Queste sue caratteristiche principali lo rendono un "materiale costruttivo" ideale per installazioni in ambienti con agenti a forte aggressività, come la salinità nei siti in vicinanza del mare o le piogge acide causate dall'inquinamento atmosferico. Per questo motivo DGA utilizza questo materiale per costruire ogni corpo lampada della collezione LED ad immersione permanente.

L'indiscutibile qualità costruttiva si evidenzia anche dall'accurata progettazione delle controcasse stagne da abbinare ai nostri prodotti.

Il risultato è un apparecchio LED in grado di affrontare anche le prove più severe in sicurezza e affidabilità.

DGA uses only first-quality raw materials for manufacturing its products for permanent immersion.

The Stainless Steel AISI 316L is an alloy that joins to the typical mechanical features of the steels some peculiar characteristics of resistance to the corrosion.

This type of steel contains a high quantity of nickel and chromium, that give to steel some excellent features.

The fundamental properties of stainless steel AISI 316L are:

- high resistance to corrosion in fresh water and seawater;
- easiness of cleaning.

These features make it a "constructive material", perfect to be installed in environments with aggressive agents like the saltiness near to the sea or the acid rains caused by the atmospheric pollution.

That is why DGA uses this material to manufacture the body of the fixtures belonging to the PERMANENT IMMERSION collection.

Furthermore, each component is subjected to a passivation treatment of the steel, in order to avoid as much as possible the formation of rust on the surface.

The unquestionable manufacturing quality is highlighted also by the accurate design of the waterproof boxes to install with our products.

The result is a LED fixture able to face the strictest proofs in terms of safety and reliability.

AISI 316L

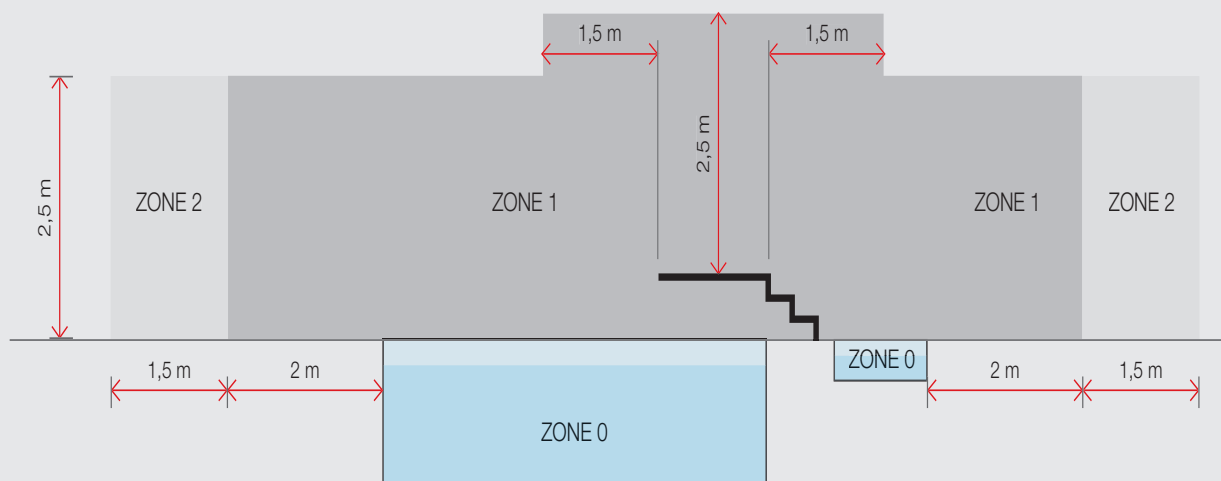
Apparecchi in classe IP68 in Acciaio INOX AISI 316L.

Fixtures with IP68 protection rate, manufactured in Stainless Steel 316L.



Ogni componente viene sottoposto a un trattamento di passivazione dell'acciaio che riduce al massimo la possibilità di formazione di ruggine sulla sua superficie.

Each component is subjected to a passivation treatment of the steel, in order to avoid as much as possible the formation of rust on the surface.



NORMA CEI 64-8/7

La linea DGA per immersione risponde alle linee guida per la progettazione di impianti elettrici di piscine e fontane espresse dalla Norma CEI 64-8/7.

Al fine di specificare le prescrizioni di sicurezza e di installazione degli impianti elettrici nelle fontane la Norma definisce tre zone:

La ZONA 0 è il volume interno alla vasca che contiene l'acqua.

La ZONA 1 è il volume delimitato dalla superficie verticale situata a 2 m dal bordo della vasca, dal pavimento o dalla superficie dove possono sostare le persone e dal piano orizzontale situato a 2,50 m al di sopra di questa superficie o del pavimento.

La ZONA 2 è il volume compreso tra la superficie verticale esterna alla zona 1 e la superficie parallela a quest'ultima, situata a 1,50 m dalla stessa e delimitata orizzontalmente dal pavimento o dalla superficie dove possono sostare le persone e dal piano orizzontale posto a 2,50 m al di sopra di questa superficie o del pavimento.

DEFINIZIONE DELLE ZONE SECONDO LA NORMA CEI 64-8/7

Nelle Zone 0 ed 1, è permessa solo la protezione per mezzo di circuiti SELV (Safety Extra Low Voltage) ad una tensione nominale non superiore a 12Vac o a 30Vdc, con sorgente di sicurezza situata al di fuori delle Zone 0, 1, e 2.

I componenti elettrici devono avere almeno i seguenti gradi di protezione:

- nella ZONA 0:
IPX8 involucro protetto contro gli effetti dell'immersione permanente
- nella ZONA 1:
IPX5 involucro protetto contro i getti d'acqua
- nella ZONA 2:
IPX4 (per le vasche all'aperto) involucro protetto contro gli spruzzi d'acqua (IPX5 se si utilizzano getti d'acqua per la pulizia).

CEI 64-8/7 REGULATION

The DGA range for immersion complies with the design of electrical installations of pools and fountains defined by the Italian CEI 64-8/7 regulation.

In order to respect the prescriptions of safety and installation of the electrical wirings in the fountains, the Regulation identifies three different zones:

The ZONE 0 is the volume within the pool which contains water.

The ZONE 1 is the volume delimited by the vertical area placed at 2 meters from the pool edge, from the floor or from the area where people can stand, and by the horizontal plan placed at 2,50m above this area or the floor.

The ZONE 2 is the volume delimited by the vertical surface out of the Zone 1 and the surface parallel to this one, placed at 1,50m and delimited horizontally by the floor or the surface where people can stand and by the horizontal level placed at 2,50m above this surface or the floor.

DEFINITION OF THE ZONES ACCORDING TO THE CEI 64-8/7 REGULATION

In the Zone 0 and 1 the protection is allowed through SELV (Safety Extra Low Voltage) circuits, at a rated voltage not exceeding 12Vac or 30Vdc, with backup power units placed outside of Zones 0, 1 and 2.

The electrical components must have a minimum IP rates as follows:

- In the ZONE 0:
IPX8 casing protected against the effects of permanent immersion
- In the ZONE 1:
IPX5 casing protected against water jets
- In the ZONE 2:
IPX4 (for outdoor basins) casing protected against splashing water (IPX5 in case water jets are used for cleaning purposes).

DGA

GEMMA 20 IP68



IP68



Class III

Incasso a parete, pavimento
Wall, floor recessed

WIPS - Water Infiltration Protection System

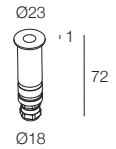
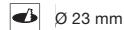
Cavo in neoprene 500 cm
500 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA

120 gr

Altamente riciclabile
Highly recyclablePASSIVATION
TREATMENT

■ GEMMA 20 IP68

	1W 350mA	2W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm		
15° Lens	7A4112.6 _	7A4113.6 _	■ 6 Acciaio Inox Stainless Steel AISI 316L	■ U 2200K ■ X 2700K CRI > 90 ■ W 3000K CRI > 90 ■ 9 4000K ■ 1 5000K
30° Lens	764112.6 _	764113.6 _		
40° Lens	744112.6 _	744113.6 _		
Vetro trasparente Transparent glass	724112.6 _	724113.6 _		
Vetro satinato Frosted glass	714112.6 _	714113.6 _		
Lente ellittica Elliptical lens	774112.6 _	774113.6 _		









ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)350mA CC20-F-350-N pag. 582
500mA CC20-F-500-N pag. 590ACCESSORI
ACCESSORIESControcassa
Recessed box
A00285.40
pag. 536Controcassa
Recessed box
A00326.40
pag. 536

Ø 23 mm

EXAMPLE CODE COMPOSITION
123456.LED COLOUR
FINISH

DGA

GEMMA 35 IP68













-  IP68
-  Class III
-  Incasto a parete, pavimento
Wall, floor recessed
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 500 cm
500 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  200 gr
-  Altamente riciclabile
Highly recyclable

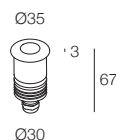


Ampia gamma di ottiche
Due tipologie di controcassa
Dimensioni compatte

Wide range of optics
Two types of recessed box
Compact size

GEMMA 35 IP68

	1W 350mA	2W 500mA	3W 350mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	100lm	150lm	300lm		
 10° Lens	730920.6 _	730921.6 _		 6 Accliao Inox Stainless Steel AISI 316L	 U 2200K  Y 2700K  6 3000K  9 4000K  1 5000K
 30° Lens	760920.6 _	760921.6 _			
 40° Lens	740920.6 _	740921.6 _			
 Vetro trasparente Transparent glass	720920.6 _	720921.6 _	720922.6 _		
 Vetro satinato Frosted glass	710920.6 _	710921.6 _	710922.6 _		
 Lente ellittica Elliptical lens	770920.6 _	770921.6 _			



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA **CC20-F-350-N** pag. 582
500mA **CC20-F-500-N** pag. 590

ACCESSORI
ACCESSORIES



Controcassa
Recessed box
A00231.30
pag. 538
 Ø 40 mm



Controcassa
Recessed box
A00249.40
pag. 538



Controcassa IP68
Recessed box
A01117.60
pag. 539












Micro connettore stagno
Micro watertight connector
A00357.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

ARCO 60 IP68

-  IP68
-  Class III
-  Incasso a parete, pavimento
Wall, floor recessed
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 500 cm
500 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
-  Collegare in parallelo 12Vdc
Connect in parallel at 12Vdc
-  443 gr
-  Altamente riciclabile
Highly recyclable








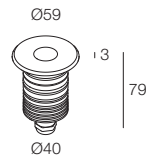
Versione RGB
Varie distribuzioni luminose
Acciaio INOX AISI 316 L

RGB version
Various light distributions
Stainless steel AISI 316 L

ARCO 60 IP68

Usare solo in immersione permanente
Use only in permanent immersion

	3W 350mA	3W 12Vdc	3W RGB 350mA	6W 500mA	6W 12Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm	300lm	350mA	450lm	450lm		
 15° Lens	7A4324.6 _	7A4325.6 _		7A4327.6 _	7A4328.6 _	6 Acciaio Inox Stainless Steel AISI 316L	U 2200K Y 2700K 6 3000K 9 4000K 1 5000K 7 RGB <small>Available on some products only</small>
 30° Lens	764324.6 _	764325.6 _	764326.67	764327.6 _	764328.6 _		
 60° Lens	754324.6 _	754325.6 _		754327.6 _	754328.6 _		
 Vetro satinato Frosted glass	714324.6 _	714325.6 _	714326.67	714327.6 _	714328.6 _		
 Lente ellittica Elliptical lens	774324.6 _	774325.6 _		774327.6 _	774328.6 _		



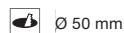
ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-F-350-N	pag. 582
500mA	CC20-F-500-N	pag. 590
350mA RGB	CC36-X-350-N	pag. 621
12Vdc	CV20-F-12-N	pag. 610

ACCESSORI
ACCESSORIES



Controcassa
Recessed
A00230.30
pag. 539



Controcassa
Recessed box
A00250.40
pag. 539



Controcassa IP68
AISI 316L
IP68 Recessed box
A01086.60
pag. 539



Connettore stagno
Watertight connector
A00387.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



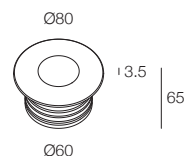
NESIS H65 IP68

- IP68
- Class III
- Incasso a parete, pavimento
Wall, floor recessed
- WIPS - Water Infiltration Protection System
- Cavo in neoprene 500 cm
500 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
- Collegare in serie 350mA o 500mA
Connect in series at 350mA or 500mA
- 770 gr
- Altamente riciclabile
Highly recyclable



■ NESIS H65 IP68

	3W 350mA	3W RGB 350mA	6W 500mA	Finiture Finish	Colore LED LED Colour
Lumen 3000K	300lm		450lm		
10° Lens	733054.6 _	733054.67	733055.6 _	6 Acciaio Inox Stainless Steel AISI 316L	U 2200K Y 2700K 6 3000K 9 4000K 1 5000K 7 RGB
30° Lens	763054.6 _	763054.67	763055.6 _		
60° Lens	753054.6 _	753054.67	753055.6 _		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA	CC20-F-350-N	pag. 582
500mA	CC20-F-500-N	pag. 590
350mA RGB	CC36-X-350-N	pag. 621

ACCESSORI
ACCESSORIES



Controcassa Recessed box A00290.40 pag. 537	Controcassa Recessed box A00251.40 pag. 537	Controcassa IP68 AISI 316L IP68 Recessed box A01087.60 pag. 539	Connettore stagno Watertight connector A00387.40 pag. 543
---	---	--	---



EXAMPLE CODE COMPOSITION
123456.





DGN

Therme Laa Hotel & Silent Spa

Installation by: Leman GmbH
Place: Laa an der Thaya (Austria)
Product: ARCO 60 IP68



DGA

ARCO 80 IP68



IP68



Class III

Incasso a parete, pavimento
Wall, floor recessed

WIPS - Water Infiltration Protection System

Cavo in neoprene 500 cm
500 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)Collegare in parallelo 12Vdc
Connect in parallel at 12Vdc

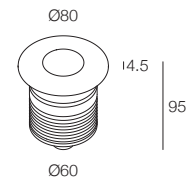
1070 gr

Altamente riciclabile
Highly recyclablePASSIVATION
TREATMENT**Intenso effetto uplight**
Opzioni multiple di ottiche
Due potenze disponibiliIntense uplight effect
Multiple optics options
Two powers available

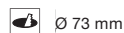
ARCO 80 IP68

Usare solo in immersione permanente
Use only in permanent immersion

	7W 12Vdc	10W 12Vdc	Finiture Finish	Colore LED LED Colour
Lumen 3000K	700lm	1050lm		
10° Lens	733813.6 _	733814.6 _	6 Acciaio Inox Stainless Steel AISI 316L	U 2200K Y 2700K 6 3000K 9 4000K 1 5000K
20° Lens	783813.6 _	783814.6 _		
30° Lens	763813.6 _	763814.6 _		
Vetro satinato Frosted glass	713813.6 _	713814.6 _		









ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

12Vdc CV20-F-12-N pag. 610

ACCESSORI
ACCESSORIESControcassa
Recessed box
A00243.40
pag. 539Controcassa
Recessed box
A00251.40
pag. 539Controcassa IP68
AISI 316L
IP68 Recessed box
A01087.60
pag. 539Connettore stagno
Watertight connector
A00387.40
pag. 543EXAMPLE CODE COMPOSITION
123456LED COLOUR
FINISH













DGA

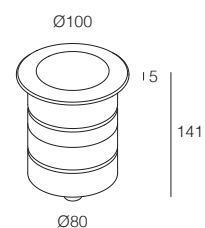
IRIDE 3 i IP68

-  IP68
-  Class III
-  Incasso a parete, pavimento
Wall, floor recessed
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 500 cm
500 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 500mA o 1000mA
Connect in series at 500mA or 1000mA
-  2300 gr
-  Altamente riciclabile
Highly recyclable



IRIDE 3 i IP68

	 ALL WHITE 20W 1000mA	 DYNAMIC WHITE 20W 500mA	 RGBW 20W 500mA	Finiture Finish	Colore LED LED Colour
 30° Lens	764120.6 _	764120.68	764120.67	 6 Acciaio Inox Stainless Steel AISI 316L	 Y 2700K  6 3000K  9 4000K  1 5000K  8 DYNAMIC WHITE  7 RGBW
 60° Lens	754120.6 _	754120.68	754120.67		

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA	CC52-D-500-NL DYNAMIC WHITE	pag. 596
	CC50-X-500-NL RGBW	pag. 596
1000mA	CC52-D-1000-NL ALL WHITE	pag. 596

ACCESSORI
ACCESSORIES

Controcassa
Recessed box
A00276.40
pag. 538
 Ø 92 mm

Controcassa IP68
AISI 316L
IP68 Recessed box
A01088.60
pag. 539

Connettore stagno
Watertight connector
A00387.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.





DGA

IMMERSION ▲

PROIETTORI ORIENTABILI IP68
IP68 ADJUSTABLE PROJECTORS

▶ MICRO IP68

La luce al centro del progetto

Light at the heart of the project

Micro IP68 è un proiettore versatile, potente ed innovativo. Piccole dimensioni nascondono un alto concentrato di tecnologia. Adatto a molteplici soluzioni progettuali, l'apparecchio coniuga elevata resistenza, know-how tecnico e qualità formale e funzionale.

Micro IP68 is a versatile, powerful and innovative projector. Small dimensions hide a high concentrate of technology. Suitable for multiple design solutions, the device combines high strength, technical know-how and formal and functional quality.











DGA

Private Residence, Siviglia

Lighting Design:	Piero "Peggi" Grassia for VanCram s.l
Architectural Project:	Arq. Javier Àvila - Aramago Estudio
Photographer:	Isabel Delgado
Place:	Siviglia (Spain)

DGA

MICRO IP68













-  IP68
-  Class III
-  Montaggio a parete, pavimento
Wall, floor mounting
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 500 cm
500 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 350mA
Connect in series at 350mA
-  370 gr
-  Altamente riciclabile
Highly recyclable

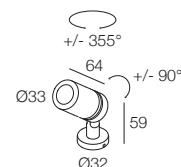


Dimensioni miniaturizzate
Ideale per ambienti
umidi e salini
Flessibilità di utilizzo

Miniaturized dimensions
Ideal for humid and saline
environments
Flexibility of use

MICRO IP68

	3W 350mA		Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	270lm			
 15° Lens	7A4033.6 _	 6 Acciaio Inox Stainless Steel AISI 316L	 U 2200K  Y 2700K  W 3000K CRI > 90  6 3000K  9 4000K  1 5000K	
 30° Lens	764033.6 _			
 60° Lens	754033.6 _			
 Vetro satinato Frosted glass	714033.6 _			
 Lente ellittica Elliptical lens	774033.6 _			



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

350mA CC20-F-350-N pag. 582

ACCESSORI
ACCESSORIES



Visiera
antiabbagliamento Inox
AISI 316L
Low glare visor
Stainless Steel 316L
A00846.60
pag. 556



Visiera cilindrica
antiabbagliamento
Inox AISI 316L
Low glare visor
Stainless Steel 316L
A00847.60
pag. 556



Connettore stagno
Watertight connector
A00387.40
pag. 543



Picchetto in acciaio inox
Stainless steel stake
A00277.60
pag. 558

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

MACRO IP68



IP68



Class III



Montaggio a parete, pavimento
Wall, floor mounting



WIPS - Water Infiltration Protection System



Cavo in neoprene 500 cm
500 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)



Collegare in serie 500mA o 700mA o 900mA
Connect in series at 500mA or 700mA or 900mA



380 gr



Altamente riciclabile
Highly recyclable



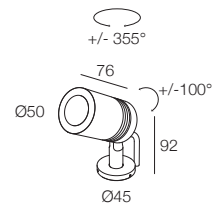
Massima libertà creativa
Purezza delle forme
Ampia gamma di ottiche

Maximum creative freedom
Purity of forms
Wide range of optics



MACRO IP68

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	200lm	450lm	600lm		
3° Lens	7T3694.6 _			6 Acciaio Inox Stainless Steel AISI 316L	Y 2700K W 3000K CRI > 90 6 3000K J 3500K 9 4000K 1 5000K
10° Lens	733693.6 _ 733717.6 _				
30° Lens	763693.6 _ 763717.6 _				
50° Lens	7D3693.6 _ 7D3717.6 _				



MACRO IP68

CON NIDO D'APE - WITH HEX LOUVER

	3W 900mA	6W 500mA	9W 700mA	Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	200lm	450lm	600lm		
3° Lens	7T3696.6 _			6 Acciaio Inox Stainless Steel AISI 316L	Y 2700K W 3000K CRI > 90 6 3000K J 3500K 9 4000K 1 5000K
10° Lens	733695.6 _ 733718.6 _				
30° Lens	763695.6 _ 763718.6 _				
50° Lens	7D3695.6 _ 7D3718.6 _				

ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA	CC20-F-500-N	pag. 590
700mA	CC20-F-700-N	pag. 598
900mA	CC20-F-900-N	pag. 602

ACCESSORI
ACCESSORIES



Visiera
antiabbagliamento Inox
AISI 316L
Low glare visor
Stainless Steel 316L
A00519.60
pag. 557



Visiera cilindrica
antiabbagliamento
Inox AISI 316L
Low glare visor
Stainless Steel 316L
A00848.60
pag. 557



Connettore stagno
Waterlight connector
A00387.40
pag. 543



Picchetto in acciaio Inox
AISI 316L
Stainless Steel 316L stake
A00501.60
pag. 548

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH











DGA

Private Residence, Siviglia

Lighting Design: Piero "Peggi" Grassia for VanCram s.l
Architectural Project: Arq. Javier Àvila - Aramago Estudio
Photographer: Isabel Delgado
Place: Siviglia (Spain)

DGA

QUANTUM P IP68










-  IP68
-  Class III
-  Montaggio a parete, soffitto, pavimento
Wall, ceiling, floor mounting
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 500 cm
500 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in parallelo 24Vdc
Connect in parallel at 24Vdc
-  680 gr
-  Altamente riciclabile
Highly recyclable

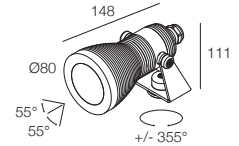


QUANTUM CORE
REFLECTOR



■ QUANTUM P IP68

	12W 24Vdc		Finiture Finish	Colore LED LED Colour
Lumen Output 3000K	1100lm			
 15° Reflector	7A4304.6 _	 6	Acciaio Inox Stainless Steel AISI 316L	 Y 2700K  W 3000K CRI > 90  6 3000K  9 4000K  1 5000K
 20° Reflector	784304.6 _			
 30° Reflector	764304.6 _			



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

24Vdc **CV20-F-24-N** pag. 613

ACCESSORI
ACCESSORIES



Connettore stagno
Waterlight connector
A00387.40
pag. 543











Picchetto in acciaio Inox AISI 316L
Stainless Steel 316L stake
A00281.60
pag. 558

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH

DGA

IRIDE 3 P IP68













-  IP68
-  Class III
-  Montaggio a parete, pavimento
Wall, floor mounting
-  WIPS - Water Infiltration Protection System
-  Cavo in neoprene 500 cm
500 cm neoprene cable
(disponibile lunghezza cavo su misura)
(additional cable length available upon request)
-  Collegare in serie 500mA o 1000mA
Connect in series at 500mA or 1000mA
-  2800 gr
-  Altamente riciclabile
Highly recyclable

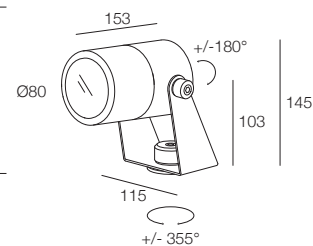


Puntamento di precisione
Versione Dynamic White
Fascio largo e medio

Precision aiming
Dynamic White version
Wide and medium beam

IRIDE 3 P IP68

	 ALL WHITE 20W 1000mA	 DYNAMIC WHITE 20W 500mA	 RGBW 20W 500mA	Finiture Finish	Colore LED LED Colour
 30° Lens	764122.6 _	764122.68	764122.67	 6 Acciaio Inox Stainless Steel AISI 316L	 Y 2700K  6 3000K  9 4000K  1 5000K  8 DYNAMIC WHITE  7 RGBW
 60° Lens	754122.6 _	754122.68	754122.67		



ALIMENTATORI CONSIGLIATI (non inclusi)
SUGGESTED DRIVERS (not included)

500mA	CC52-D-500-NL DYNAMIC WHITE	pag. 596
	CC50-X-500-NL RGBW	pag. 596
1000mA	CC52-D-1000-NL ALL WHITE	pag. 596

ACCESSORI
ACCESSORIES



Connettore stagno
Watertight connector
A00387.40
pag. 543

EXAMPLE CODE COMPOSITION
123456.

LED COLOUR
FINISH



DGA

Ponte Vecchio

Lighting Design: SILFI spa
Place: Florence (Italy)
Products: PEGASO 7 IP67
QUANTUM P

Photo courtesy by Massimiliano Ricci Grafica



DGA

ACCESSORI
ACCESSORIES

Controcasse


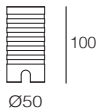








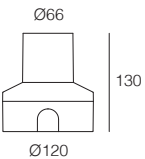


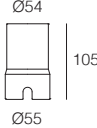




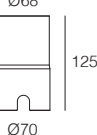






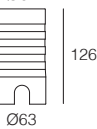



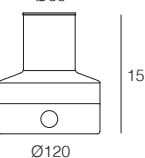
Recessed boxes

Installazione a parete o pavimento con parete nuda.
Wall or ground installation, plain wall.

	CODE	MATERIAL	CUT-OUT	USE WITH	
	A00285.30	Alluminio Aluminum	 Ø 23 mm	GEMMA 20 IP67	
	A00285.40	Materiale plastico Plastic material		GEMMA 20 IP68	
	A00326.40	Materiale plastico Plastic material			
	A00161.30	Alluminio Aluminum	 Ø 40 mm	GEMMA 35 IP67	
	A00249.40	Materiale plastico Plastic material		GEMMA 35 IP67 GS	
	A00249.40	Materiale plastico Plastic material		GEMMA Qd 35 IP67	
				LUI IP65	
				LEI IP65	
	A00658.30	Alluminio Aluminum	 Ø 74 mm	ASTRO 80	
	A00129.30	Alluminio Aluminum	 Ø 50 mm	ARCO 60 i	
	A00250.40	Materiale plastico Plastic material		ARCO 50 iL	
	A00250.40	Materiale plastico Plastic material			
					
					


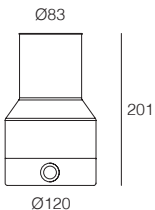




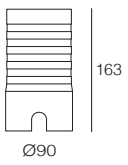



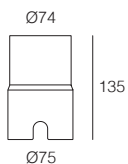


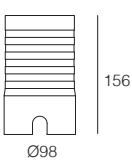



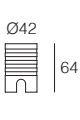



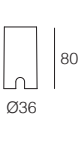



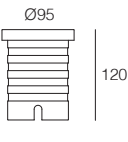



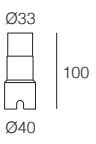


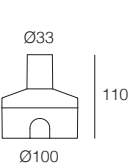
Controcassa

Recessed boxes

		CODE	MATERIAL	CUT-OUT	USE WITH	
		A00957.30	Alluminio Aluminum	 Ø 50 mm	ARCO 60 i TX	
		A00290.40	Materiale plastico Plastic material	 Ø 68 mm	NESIS H65	
		A00766.40	Materiale plastico Plastic material	 Ø 68 mm	NESIS H65 Am	
		A00251.40	Materiale plastico Plastic material		NESIS H65 IP68	
		A00569.30	Alluminio Aluminum	 Ø 55 mm	ODINO 6 i	
					ODINO ASY IP67	
		A00862.30	Alluminio Aluminum	 Ø 70 mm	ODINO 15 i	
		A00489.40	Alluminio Aluminum	 Ø 55 mm	TONO i IP67	
					TONO i IP67 GS	
					TONO Qd IP67	
		A00504.40	Materiale plastico Plastic material	 Ø 65 mm	AURA 6-8	
		A00216.30	Alluminio Aluminum			


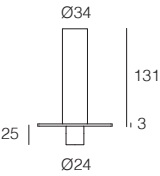


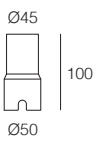



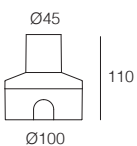

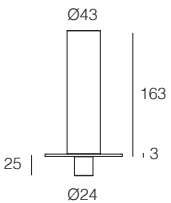

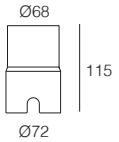



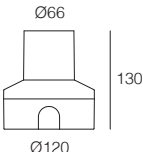


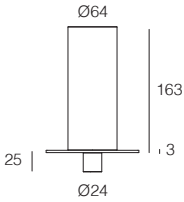

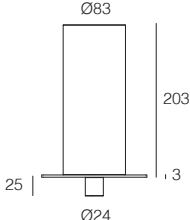

Controcasse

Recessed boxes

		CODE	MATERIAL	CUT-OUT	USE WITH	
		A00204.30	Alluminio Aluminum		AURA 12	
					TONO iR IP67	
					IRIDE 3 i 478	
		A00276.40	Materiale plastico Plastic material	 Ø 92 mm	IRIDE 3 i IP68	
		A00130.40	Materiale plastico Plastic material	 Ø 76 mm	GIOVE 3S R	
		A00333.40	Materiale plastico Plastic material	 Ø 98 mm	GIOVE 7S R	
		A00853.30 Grigio - Gray	Alluminio Aluminum	 Ø 43 mm	PASSO IP67	
		A00409.40	Materiale plastico Plastic material	 Ø 37 mm	RIDI	
		A00468.40	Materiale plastico Plastic material	 Ø 96 mm	DISCOVERY	
		A00231.30	Alluminio Aluminum	 Ø 40 mm	GEMMA 35 IP68	
		A00249.40	Materiale plastico Plastic material			

Controcasse

Recessed boxes

		CODE	MATERIAL	CUT-OUT	USE WITH	
		A01117.60	Acciaio Inox AISI 316L Iron Steel		GEMMA 35 IP68	
		A00230.30	Alluminio Aluminum	 Ø 50 mm	ARCO 60 IP68	
		A00250.40	Materiale plastico Plastic material			
		A01086.60	Acciaio inox AISI 316L Iron steel			
		A00243.40	Alluminio Aluminum	 Ø 73 mm	ARCO 80 IP68	
		A00251.40	Materiale plastico Plastic material		NESIS H65 IP68	
		A01087.60	Acciaio inox AISI 316L Iron steel			
		A01088.60	Acciaio inox AISI 316L Iron steel		IRIDE 3 i IP68	

Controcasse SOLOVETRO

SOLOVETRO recessed boxes

		CODE	MATERIAL	CUT-OUT	USE WITH	
		A00484.30 Grigio - Gray	Controcassa in alluminio con bordo	 Ø 26 mm	GEMMA 20 IP67 SOLOVETRO	
		A00484.40 Nero - Black	Controcassa in alluminio with edge			
		A00484.Z0 Champagne Gold				
		A00479.40	Controcassa materiale plastico con tappo			
			Controcassa in plastic with closure cap			
		A00485.30 Grigio - Gray	Controcassa in alluminio con bordo	 Ø 38 mm	GEMMA 35 IP67 SOLOVETRO	
		A00485.40 Nero - Black	Controcassa in aluminum with edge			
		A00485.Z0 Champagne Gold				
		A00480.40	Controcassa materiale plastico con tappo			
			Controcassa in plastic with closure cap			
		A00486.30 Grigio - Gray	Controcassa in alluminio con bordo	 Ø 38 mm	GEMMA Qd 35 IP67 SOLOVETRO	
		A00486.40 Nero - Black	Controcassa in aluminum with edge			
		A00486.Z0 Champagne Gold				
		A00481.30	Controcassa materiale plastico con tappo			
			Controcassa in plastic with closure cap			
		A00487.30 Grigio - Gray	Controcassa in alluminio con bordo	 Ø 83 mm	ASTRO 80 IP67 SOLOVETRO	
		A00487.40 Nero - Black	Controcassa in aluminum with edge			
		A00487.Z0 Champagne Gold				
		A00482.40	Controcassa in alluminio con tappo			
			Controcassa in aluminum with closure cap			

Controcasse SOLOVETRO

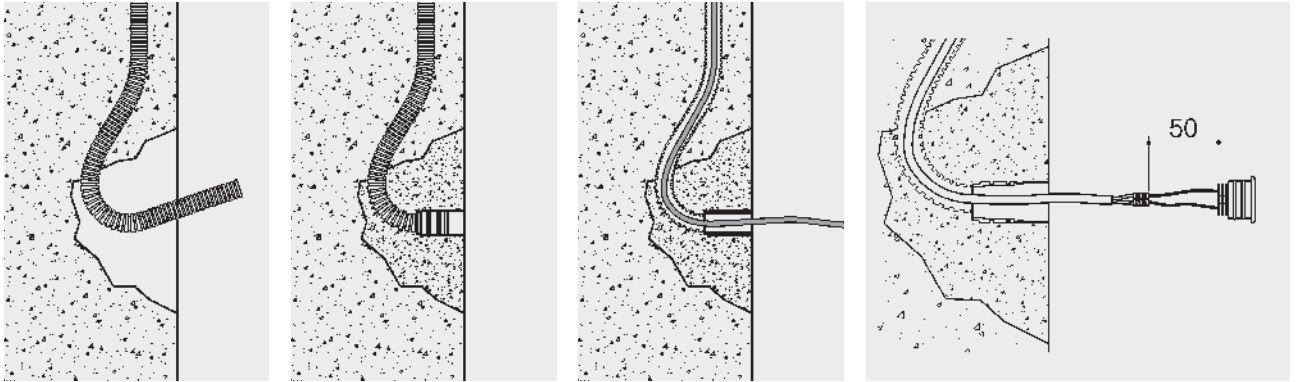
SOLOVETRO recessed boxes













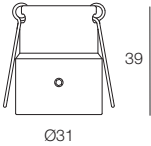



		CODE	MATERIAL	CUT-OUT	USE WITH	
		A00433.30 Grigio - Gray	Controcassa in alluminio con bordo	 Ø 85 mm	NESIS IP67 SOLOVETRO	
		A00433.40 Nero - Black	Recessed box in aluminum with edge			
		A00433.Z0 Champagne Gold				
		A00483.40	Controcassa materiale plastico con tappo			
			Recessed box in plastic with closure cap			
		A00642.30 Grigio - Gray	Controcassa in alluminio con bordo	 Ø 62 mm	TONO i IP67 SOLOVETRO	
		A00642.40 Nero - Black	Recessed box in aluminum with edge			
		A00642.Z0 Champagne Gold			ODINO IP67 SOLOVETRO	
		A00643.40	Controcassa in alluminio con tappo			
			Recessed box in aluminum with closure cap			
						
		A00644.30 Grigio - Gray	Controcassa in alluminio con bordo	 Ø 62 mm	ODINO Qd IP67 SOLOVETRO	
		A00644.40 Nero - Black	Recessed box in aluminum with edge			
		A00644.Z0 Champagne Gold				
		A00645.40	Controcassa in alluminio con tappo			
			Recessed box in aluminum with closure cap			

Cassaforme

Housings

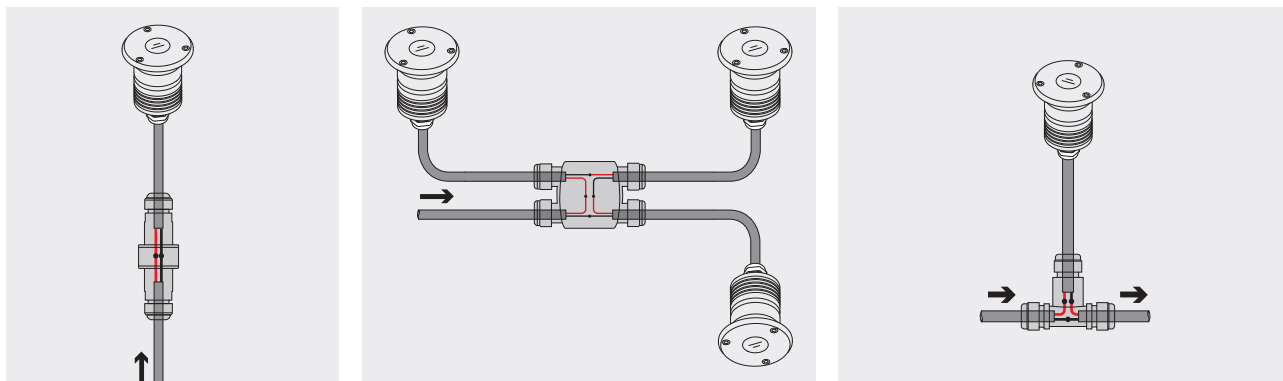
Installazione a parete o pavimento con parete nuda.
Wall or ground installation, plain wall.


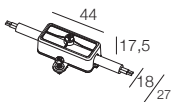

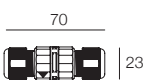


		CODE	MATERIAL	CUT-OUT	USE WITH	
		A00283.30	Alluminio Aluminum	 Ø 19 mm	GEMMA 20 i 243	
		A00914.30	Alluminio Aluminum	 Ø 30 mm	GEMMA 30 i 244	
					GEMMA Qd 35 i 246	
					GEMMA 30 iR 245	
					LUI 252	
					LEI 253	
		A00293.40	Accessorio per montaggio con molle Spring mounting support	 Ø 33 mm	LUI 252	
					LEI 253	

Connettori stagni IP68

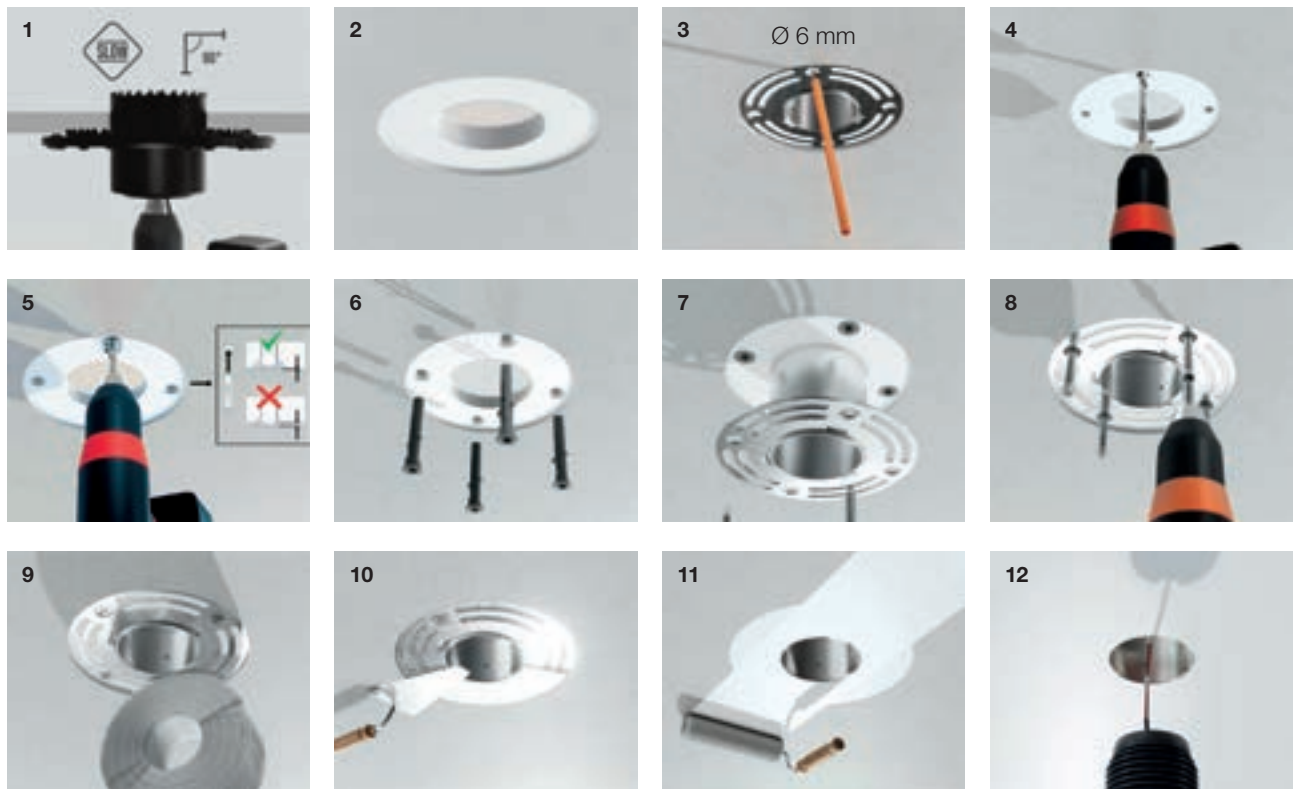
Watertight connectors IP68



	CODE	MATERIAL	DESCRIPTION
 	A00357.40	Plastico Plastic	Micro connettore stagno Micro watertight connector IP68 - CABLE Ø4,8 mm ÷ Ø6 mm Section 2x0,75 mm
 	A00387.40	Plastico Plastic	Connettore stagno Watertight connector IP68 - CABLE Ø6 mm ÷ Ø8 mm Section 2x1 mm
 	A01023.40	Plastico Plastic	Connettore stagno Watertight connector IP68 - CABLE Ø5 mm ÷ Ø7 mm Section 3x1 mm
 	A00388.40	Plastico Plastic	Connettore stagno Watertight connector IP68 - CABLE Ø6mm ÷ Ø8 mm Section 3x1,5 mm
 	A01090.40	Plastico Plastic	Mini connettore lineare IP68 2 poli 2 Poles mini linear connector IP68 Sezione del conduttore 0,25 mm ² - 2,5 mm ² Conductor cross section 0,25 mm ² - 2,5 mm ² Diametro esterno del cavo 7 mm - 12 mm Cable outer diameter 7 mm - 12 mm
 	A01091.40	Plastico Plastic	Mini connettore lineare IP68 2 poli 2 Poles mini linear connector IP68 Sezione del conduttore 0,25 mm ² - 2,5 mm ² Conductor cross section 0,25 mm ² - 2,5 mm ² Diametro esterno del cavo 5,5 mm - 7 mm Cable outer diameter 5,5 mm - 7 mm
 	A01089.40	Plastico Plastic	Scatola di derivazione IP68 Junction box IP68
 	A00155.40	Plastico Plastic	Connettore "T" IP68 3 poli IP68 "T" connector 3 poles Sezione del conduttore 0,5 mm ² - 4,0 mm ² Conductor cross section 0,5 mm ² - 4,0 mm ² Diametro esterno del cavo 6,0 mm - 13,5 mm Cable outer diameter 6,0 mm - 13,5 mm

Strutture per incassi a filo

Frame for trimless downlights



Da collegare con un driver remoto
To be connected with a remote driver

Video installazione
Installation video



<https://dga.it/it/prodotti/tono-af.php>




Strutture per incassi a filo

Frame for trimless downlights

		CODE	DESCRIPTION	CUT-OUT	USE WITH	
 	A00832.H0	Fresa a tazza Hole saw	 Ø 50 mm	TONO AF 		
	A00861.30	Struttura Frame				
 	A00832.H0	Fresa a tazza Hole saw	 Ø 50 mm	TONO SUPER AF 		
	A00655.30	Struttura Frame				
 	A00833.H0	Fresa a tazza Hole saw	 Ø 86 mm	TONO RF 		
	A00656.30	Struttura Frame				
 	A00830.H0	Fresa a tazza Hole saw	 Ø 64 mm	IN&OUT F 		
	A00654.70	Struttura Frame				
	A00654.B0	Bronzo scuro - Dark Bronze				
	A00654.H0	Nero - Black				
 	A00830.H0	Fresa a tazza Hole saw	 Ø 64 mm	MIRUM TF+ 		
	A00923.30	Struttura Frame				
 	A00833.H0	Fresa a tazza Hole saw	 Ø 88 mm	NEOS TF 		
	A00944.30	Struttura Frame				
 	A00833.H0	Fresa a tazza Hole saw	 Ø 88 mm	QUANTUM TF+ 		
	A00945.30	Struttura Frame				


Cavi elettrici e di segnale

Signal and electric cables

	CODE	DESCRIPTION	LENGTH
	96000228	Cavetto in neoprene 6x0,5 mm ² Neoprene cable 6x0,5 mm ²	su richiesta upon request
	96000116	Cavetto in neoprene 2x1 mm ² Neoprene cable 2x1 mm ²	
	96000231	Cavetto in neoprene 2x0,5 mm ² Neoprene cable 2x0,5 mm ²	
	96000115	Cavetto in neoprene 4x1 mm ² Neoprene cable 4x1 mm ²	
	96000281	Cavetto di segnale DMX DMX signal cable	
	A00168.00	Cavetto SYNC per alimentatore multifunzione SYNC cable for multifunction driver	100 cm
	A00107.00	Cavetto d'alimentazione "standard" con connettore Standard cable with connector	60 cm
	A00108.00	Cavetto d'alimentazione con connettore Cable with connector	150 cm
	A00111.00	Cavetto d'alimentazione con connettore Cable with connector	350 cm


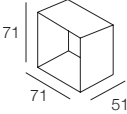


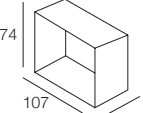

Scatola di derivazione in alluminio IP67

Aluminum junction box IP67

	CODE	DESCRIPTION
	A00294.30	Alluminio Aluminum

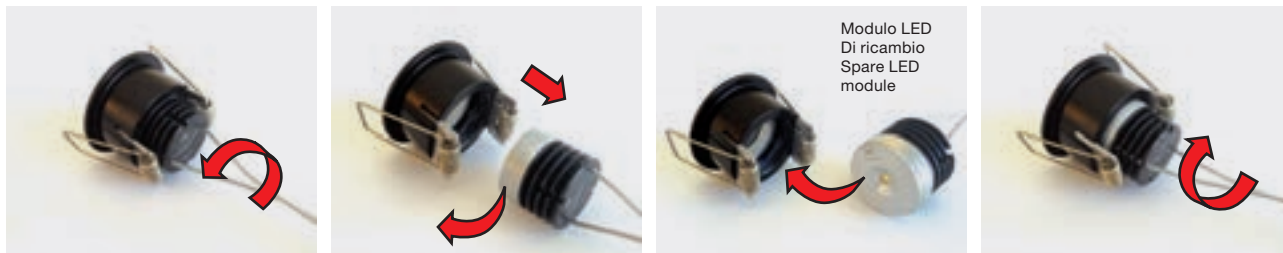
Scatole da incasso muratura

Recessed-boxes for cement/brickwork



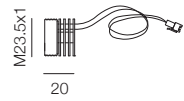








		A00880.00	Scatola da incasso muratura 502E Recessed-box for cement/brickwork 502E		PIEGA 80 IP67
		A00882.00	Scatola da incasso muratura 503E Recessed-box for cement/brickwork 503E		PIEGA 140 IP67

Moduli LED di ricambio

Spare LED modules



I moduli LED sono da utilizzare come ricambi per Gemme LED e non per uso indipendente.
LED modules have to be used as spare parts of LED Gemme and not as lighting fixtures.

	CODE	DESCRIPTION	USE WITH
	700150.3 _	1W 350mA 100lm	GEMMA QD 40 m 
	700151.3 _	2W 500mA 150lm	GEMMA 40 m 
	700152.3 _	3W 350mA 300lm	GEMMA 40 Am 
	700995.37	3W RGB 350mA	GEMMA 30 g 
			GEMMA 30 i 
			GEMMA Qd 35 i 
			GEMMA 50 i TX 

Finiture
Finish

3 Grigio - Gray

Colore LED
LED Colour

Y 2700K

6 3000K

W 3000K CRI > 90

9 4000K

1 5000K

Fissaggi per lineari

fixing for linear systems

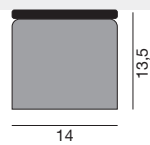


ARMONIA

SERIES

SISTEMI DI FISSAGGIO INTEGRATI

INTEGRATED FIXING
SYSTEMS



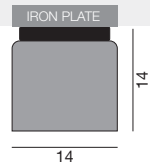
DESCRIPTION

NASTRO BIADESIVO

Considerare una profondità di 13,5 mm
Prevedere una superficie perfettamente
asciutta e pulita per garantire il corretto
fissaggio del nastro biadesivo.

DOUBLE SIDED TAPE

Please consider 13,5 mm depth
Please provide a perfectly dry and clean
surface to grant the correct fastening of the
double sided tape.



MAGNETI ESTERNI

Considerare una profondità di 14 mm
Prevedere una piastra di ferro per garantire
il corretto fissaggio dei magneti.

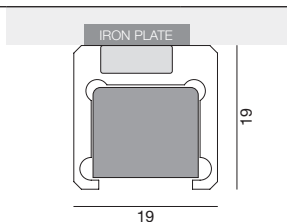
EXTERNAL MAGNETS

Please consider 14 mm depth
Please provide an iron plate to grant the
correct fastening of the magnets.

ARMONIA

SERIES

SISTEMI DI FISSAGGIO ACCESSORI ACCESSORIES FIXING SYSTEMS



DESCRIPTION

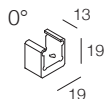
STAFFE MAGNETICHE

Considerare una profondità di 19,5 mm
Prevedere una piastra di ferro per garantire
il corretto fissaggio dei magneti.

MAGNETIC BRACKETS

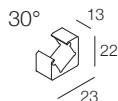
Please consider 19,5 mm depth
Please provide an iron plate to grant the
correct fastening of the magnets.

A00533.30
Grigio - Gray

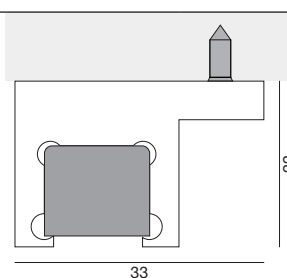


A00533.40
Nero - Black

A00837.30
Grigio - Gray



A00837.40
Nero - Black



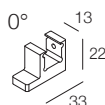
STAFFE CON VITI

Considerare una profondità di 22 mm
(profilo + staffe con viti).

BRACKETS WITH SCREWS

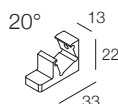
Please consider 22 mm depth
(profile + brackets with screws).

A00494.30
Grigio - Gray



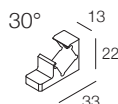
A00494.40
Nero - Black

A00491.30
Grigio - Gray



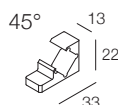
A00491.40
Nero - Black

A00492.30
Grigio - Gray



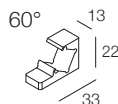
A00492.40
Nero - Black

A00493.30
Grigio - Gray

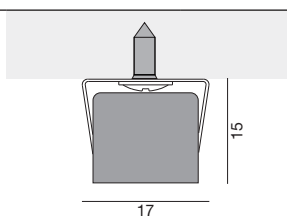


A00493.40
Nero - Black

A00495.30
Grigio - Gray



A00495.40
Nero - Black



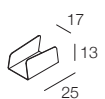
CLIP DI FISSAGGIO A MOLLA

Considerare una profondità di 15 mm
(profilo + clip di fissaggio a molla).

MOUNTING CLIP

Please consider 15 mm depth
(profile + mounting clip).

A00705.60



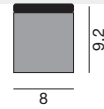
Fissaggi per lineari fixing for linear systems

TRATTO

COMETA Q8

Q8 LENTI

SISTEMI DI FISSAGGIO INTEGRATI INTEGRATED FIXING SYSTEMS



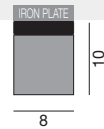
DESCRIPTION

NASTRO BIADESIVO

Considerare una profondità di 9,2 mm (profilo + nastro biadesivo).
Prevedere una superficie perfettamente asciutta e pulita per garantire il corretto fissaggio del nastro biadesivo.

DOUBLE SIDED TAPE

Please consider 9,2 mm depth (profile + double-sided tape).
Please provide a perfectly dry and clean surface to grant the correct fastening of the double sided tape.



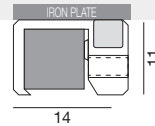
MAGNETI ESTERNI

Considerare una profondità di 10 mm (profilo + magneti).
Prevedere una piastra di ferro per garantire il corretto fissaggio dei magneti.

EXTERNAL MAGNETS

Please consider 10 mm depth (profile + magnets).
Please provide an iron plate to grant the correct fastening of the magnets.

SISTEMI DI FISSAGGIO ACCESSORI ACCESSORIES FIXING SYSTEMS

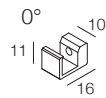


STAFFE MAGNETICHE

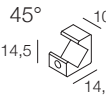
Considerare una profondità di 10 mm (profilo + staffe magnetiche).
Prevedere una piastra di ferro per garantire il corretto fissaggio dei magneti.

MAGNETIC BRACKETS

Please consider 10 mm depth (profile + magnetic brackets).
Please provide an iron plate to grant the correct fastening of the magnets.



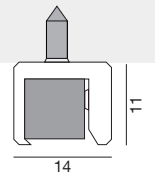
A00534.30
Grigio - Gray



A00534.40
Nero - Black

A00844.30
Grigio - Gray

A00844.40
Nero - Black

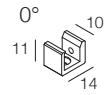


STAFFE CON VITI

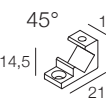
Considerare una profondità di 11 mm (profilo + staffe con viti).

BRACKETS WITH SCREWS

Please consider 11 mm depth (profile + brackets with screws).

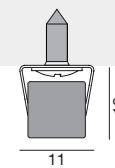


A00529.30
Grigio - Gray



A00845.30
Grigio - Gray

A00845.40
Nero - Black



CLIP DI FISSAGGIO A MOLLA

Considerare una profondità di 10 mm (profilo + clip di fissaggio a molla).

MOUNTING CLIP

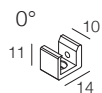
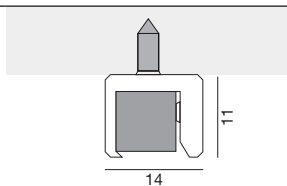
Please consider 10 mm depth (profile + mounting clip).



A00706.60

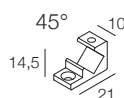
COMETA Q8 IP67

**SISTEMI DI FISSAGGIO
ACCESSORI**
ACCESSORIES FIXING
SYSTEMS



A00529.30
Grigio - Gray

A00529.40
Nero - Black



A00845.30
Grigio - Gray

A00845.40
Nero - Black

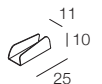
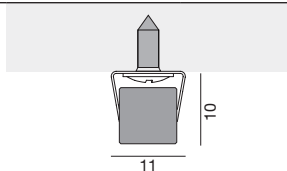
DESCRIPTION

STAFFE CON VITI

Considerare una profondità di 11 mm
(profilo + staffe con viti).

BRACKETS WITH SCREWS

Please consider 11 mm depth
(profile + brackets with screws).



A00954.60

CLIP DI FISSAGGIO A MOLLA

Considerare una profondità di 10 mm
(profilo + clip di fissaggio a molla).

MOUNTING CLIP

Please consider 10 mm depth
(profile + mounting clip).

Fissaggi per lineari

fixing for linear systems

COMETA Q4

SISTEMI DI FISSAGGIO INTEGRATI
INTEGRATED FIXING SYSTEMS



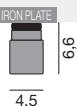
DESCRIPTION

NASTRO BIADESIVO

Considerare una profondità di 6 mm (profilo + nastro biadesivo).
Prevedere una superficie perfettamente asciutta e pulita per garantire il corretto fissaggio del nastro biadesivo.

DOUBLE SIDED TAPE

Please consider 6 mm depth (profile + double-sided tape).
Please provide a perfectly dry and clean surface to grant the correct fastening of the double sided tape.



MAGNETI ESTERNI

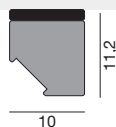
Considerare una profondità di 7 mm (profilo + magneti).
Prevedere una piastra di ferro per garantire il corretto fissaggio dei magneti.

EXTERNAL MAGNETS

Please consider 7 mm depth (profile + magnets).
Please provide an iron plate to grant the correct fastening of the magnets.

COMETA NGL

SISTEMI DI FISSAGGIO INTEGRATI
INTEGRATED FIXING SYSTEMS



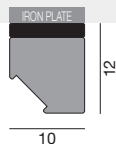
DESCRIPTION

NASTRO BIADESIVO

Considerare una profondità di 11,2 mm (profilo + nastro biadesivo).
Prevedere una superficie perfettamente asciutta e pulita per garantire il corretto fissaggio del nastro biadesivo.

DOUBLE SIDED TAPE

Please consider 11,2 mm depth (profile + double-sided tape).
Please provide a perfectly dry and clean surface to grant the correct fastening of the double sided tape.



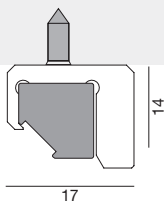
MAGNETI ESTERNI

Considerare una profondità di 12 mm (profilo + magneti).
Prevedere una piastra di ferro per garantire il corretto fissaggio dei magneti.

EXTERNAL MAGNETS

Please consider 12 mm depth (profile + magnets).
Please provide an iron plate to grant the correct fastening of the magnets.

SISTEMI DI FISSAGGIO ACCESSORI
ACCESSORIES FIXING SYSTEMS

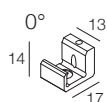


STAFFA CON VITI

Considerare una profondità di 14 mm (profilo + staffe con viti).

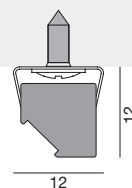
BRACKETS WITH SCREWS

Please consider 14 mm depth (profile + brackets with screws).



A00784.30
Grigio - Gray

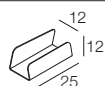
A00784.40
Nero - Black



CLIP DI FISSAGGIO A MOLLA
Considerare una profondità di 12 mm (profilo + clip di fissaggio a molla).

MOUNTING CLIP

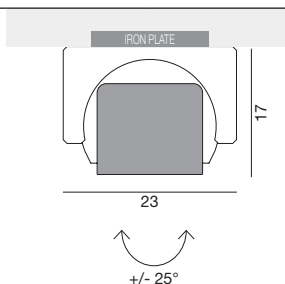
Please consider 12 mm depth (profile + mounting clip).



A00713.60

ARMONIA CURVA

SISTEMI DI FISSAGGIO INTEGRATI INTEGRATED FIXING SYSTEMS



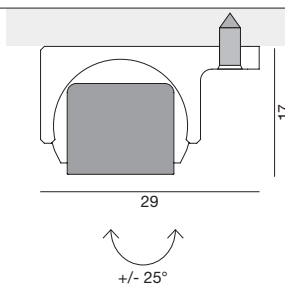
DESCRIPTION

SNODO MAGNETICO

Snodo magnetico per la rotazione del singolo modulo sull'asse orizzontale e ne facilita il puntamento.

MAGNETIC JOINT

Magnetic joint allows the rotation of the single module on the horizontal axis and facilitates the pointing.



SNODO CON VITE

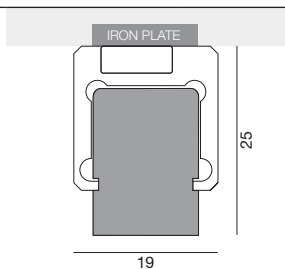
Snodo con vite per la rotazione del singolo modulo sull'asse orizzontale e ne facilita il puntamento.

JOINT WITH SCREW

Screw joint allows the rotation of the single module on the horizontal axis and facilitates the pointing.

ARMONIA LOUVER SERIES

SISTEMI DI FISSAGGIO ACCESSORI ACCESSORIES FIXING SYSTEMS



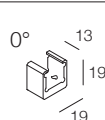
DESCRIPTION

STAFFE MAGNETICHE

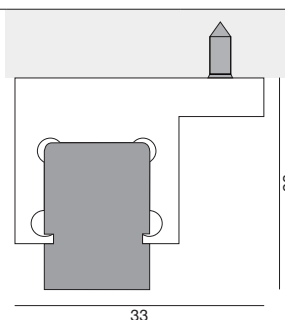
Considerare una profondità di 25 mm
Prevedere una piastra di ferro per garantire il corretto fissaggio dei magneti.

MAGNETIC BRACKETS

Please consider 25 mm depth
Please provide an iron plate to grant the correct fastening of the magnets.



A00533.40
Nero - Black

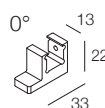


STAFFE CON VITI

Considerare una profondità di 28 mm (profilo + staffe con viti).

BRACKETS WITH SCREWS

Please consider 28 mm depth (profile + brackets with screws).

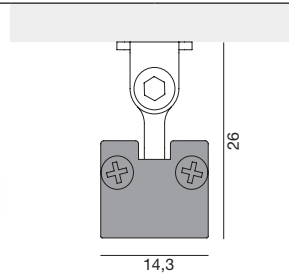


A00494.40
Nero - Black

Fissaggi per lineari fixing for linear systems

COMETA LC

**SISTEMI DI FISSAGGIO
INTEGRATI**
INTEGRATED FIXING
SYSTEMS



DESCRIPTION

STAFFA ORIENTABILE

Considerare una profondità di 26 mm
(profilo + staffa orientabile).

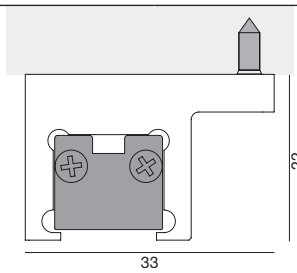
ADJUSTABLE BRACKETS

Please consider 26 mm depth
(profile + adjustable brackets).

COMETA LC

COMETA LC IP67

**SISTEMI DI FISSAGGIO
ACCESSORI**
ACCESSORIES FIXING
SYSTEMS



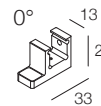
DESCRIPTION

STAFFA CON VITI

Considerare una profondità di 22 mm
(profilo + staffe con viti).

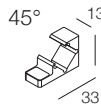
BRACKETS WITH SCREWS

Please consider 22 mm depth
(profile + brackets with screws).



A00854.30
Grigio - Gray

A00854.40
Nero - Black



A00855.30
Grigio - Gray

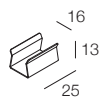
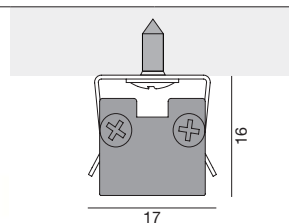
A00855.40
Nero - Black

CLIP DI FISSAGGIO A MOLLA

Considerare una profondità di 16 mm
(profilo + clip di fissaggio a molla).

MOUNTING CLIP

Please consider 16 mm depth
(profile + mounting clip).



A00939.60
COMETA LC



























A00856.60
COMETA LC IP67

Filtri e lenti

Filters and lenses


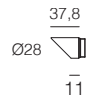




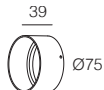


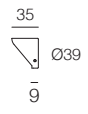









Gli apparecchi della serie Mirum, Quantum ed Emporio sono strumenti altamente versatili anche grazie alla disponibilità di filtri per la correzione ottica.


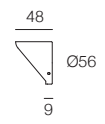



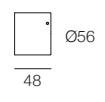




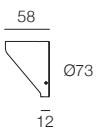


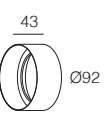


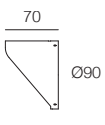

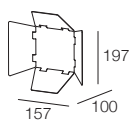

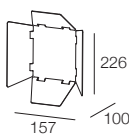

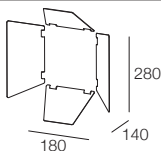

The devices of the Mirum, Quantum and Emporio series are highly versatile tools also thanks to the availability of filters for optical correction.

	CODE	DESCRIPTION	USE WITH	
	A00366.80	Filtro Ellittico Linear Filter	MIRUM SERIES	
	A00367.40	Nido D'ape Hex Louver		
	A00368.80	Filtro Prismatico Prismatic Filter		
	A00369.80	Filtro Correttivo Softening Lens		
	A00362.80	Nido D'ape Hex Louver	QUANTUM SERIES	
	A00364.40	Filtro Correttivo Softening Lens		
	A00496.80	Nido D'ape Hex Louver	EMPORIO SERIES	
	A00497.40	Filtro Correttivo Softening Lens		
	A00732.40 Nero - Black	Nido D'ape Hex Louver	AURORA 1500	
	A00959.40 Nero - Black	Nido D'ape Hex Louver	AURORA 3000	
	A00416.30 Grigio - Gray	Filtro Ellittico Linear Filter	QUANTUM P	
	A00416.40 Nero - Black			
	A00416.T0 Titanio - Titanium			
	A00417.30 Grigio - Gray	Nido D'ape Hex Louver		
	A00417.40 Nero - Black			
	A00417.T0 Titanio - Titanium			
	A00418.30 Grigio - Gray	Filtro Prismatico Prismatic Filter		
	A00418.40 Nero - Black			
	A00418.T0 Titanio - Titanium			
	A00419.30 Grigio - Gray	Filtro Correttivo Softening Lens		
	A00419.40 Nero - Black			
	A00419.T0 Titanio - Titanium			

Visiere antiabbagliamento


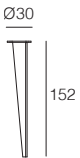


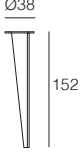





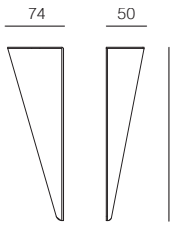





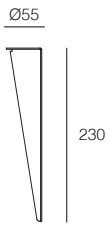


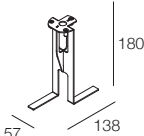
Low glare visors

		CODE	DESCRIPTION	USE WITH	
		A00665.30 Grigio - Gray	Visiera antiabbagliamento Low glare visor	TINI	
		A00665.40 Nero - Black			
		A00665.T0 Titanio - Titanium			
		A00665.Z0 Champagne Gold			
		A00666.30 Grigio - Gray	Visiera cilindrica antiabbagliamento Low glare tube visor		
		A00666.40 Nero - Black			
		A00666.T0 Titanio - Titanium			
		A00666.Z0 Champagne Gold			
		A00574.40	Visiera cilindrica antiabbagliamento Low glare tube visor	TULI	
		A00846.30 Grigio - Gray	Visiera antiabbagliamento Low glare visor	MICRO	
		A00846.40 Nero - Black			
		A00846.E0 Ottone Integrale Massive Brass		MICRO H350 / H500	
		A00847.30 Grigio - Gray	Visiera cilindrica antiabbagliamento Low glare snoot		
		A00847.40 Nero - Black			
		A00847.E0 Ottone Integrale Massive Brass			
		A00847.60	Visiera cilindrica antiabbagliamento Low glare tube visor	MICRO IP68	
		A00846.60	Visiera antiabbagliamento Acciaio inox 316L Low glare visor Stainless Steel 316L		

		CODE	DESCRIPTION	USE WITH	
		A00519.30 Grigio - Gray	Visiera antiabbagliamento Low glare visor	MACRO IP67	
		A00519.40 Nero - Black		ODINO 6 P	
		A00519.B0 Bronzo Scuro - Dark Bronze			
		A00519.T0 Titanio - Titanium		MACRO H350 / H500	
		A00848.30 Grigio - Gray	Visiera cilindrica antiabbagliamento Low glare snoot		
		A00848.40 Nero - Black			
A00848.T0 Titanio - Titanium					
		A00519.60	Visiera antiabbagliamento Acciaio inox 316L Low glare visor Stainless Steel 316L	MACRO IP68	
		A00848.60	Visiera cilindrica antiabbagliamento Low glare tube visor		
		A00936.30 Grigio - Gray	Visiera antiabbagliamento Low glare visor	ODINO 15 P	
		A00936.40 Nero - Black			
		A00936.B0 Bronzo Scuro - Dark Bronze			
		A00960.40 Nero - Black	Visiera cilindrica antiabbagliamento Low glare snoot	TULI IP67	
		A00420.30 Grigio - Gray	Visiera antiabbagliamento Low glare visor	QUANTUM P	
		A00420.40 Nero - Black			
		A00420.T0 Titanio - Titanium			
		A00512.40	Visiera orientabile Adjustable barn doors	PEGASO 3 IP67	
		A00513.40	Visiera orientabile Adjustable barn doors	PEGASO 4 IP67	
		A00514.40	Visiera orientabile Adjustable barn doors	PEGASO 7 IP67	


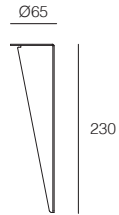


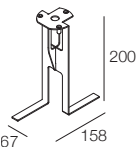

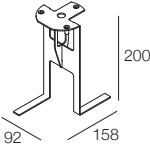


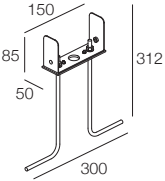


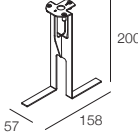


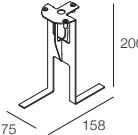

Picchetti e zanche

Stakes and anchors for concrete

		CODE	DESCRIPTION	USE WITH	
		A00277.60	Picchetto in acciaio inox Stainless steel stake	MICRO IP68	
		A00501.60	Picchetto in acciaio inox Stainless steel stake	MACRO IP68	
		A00937.60	Picchetto in acciaio inox Stainless steel stake	TULI IP67	
		A00281.60	Picchetto in acciaio inox Stainless steel stake	ODINO 6 P ODINO 15 P QUANTUM P QUANTUM P IP68	   
		A00851.60	Picchetto in acciaio inox Stainless steel stake	MICRO H350 / H500	
		A00942.60	Zanche Anchor for concrete		

Picchetti e zanche

Stakes and anchors for concrete

		CODE	DESCRIPTION	USE WITH	
		A00852.60	Picchetto in acciaio inox Stainless steel stake	MACRO H350 / H500	
		A00943.60	Zanche Anchor for concrete		
		A00870.60	Zanche Anchor for concrete	TED SERIES	
		A00816.60	Zanche Anchor for concrete	LUCIO	
		A00909.60	Zanche Anchor for concrete	EDEN 6-8	
		A00910.60	Zanche Anchor for concrete	EDEN 12-18	

DGA

BINARI E ACCESSORI
TRACKS AND ACCESSORIES

Binari 230Vac

230Vac tracks

Gli apparecchi a binario DGA rappresentano una reale alternativa alle più comuni sorgenti luminose finora impiegate per l'illuminazione generale di grandi ambienti.

Le nuove linee sfruttano la più evoluta tecnologia POWER LED, ottenendo prestazioni illuminotecniche elevatissime con bassi consumi energetici. I proiettori sono forniti con adattatore a binario Eurostandard che consente la loro installazione su binari a tre circuiti (i più diffusi sul mercato). Le soluzioni offerte sono adeguate per l'illuminazione di vari ambienti, come: negozi, ristoranti, bar, grandi magazzini, uffici, edifici pubblici, aeroporti o musei.

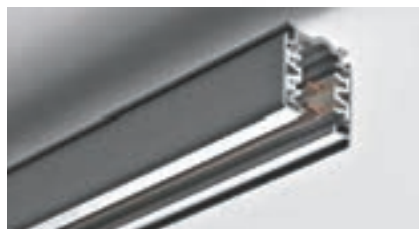
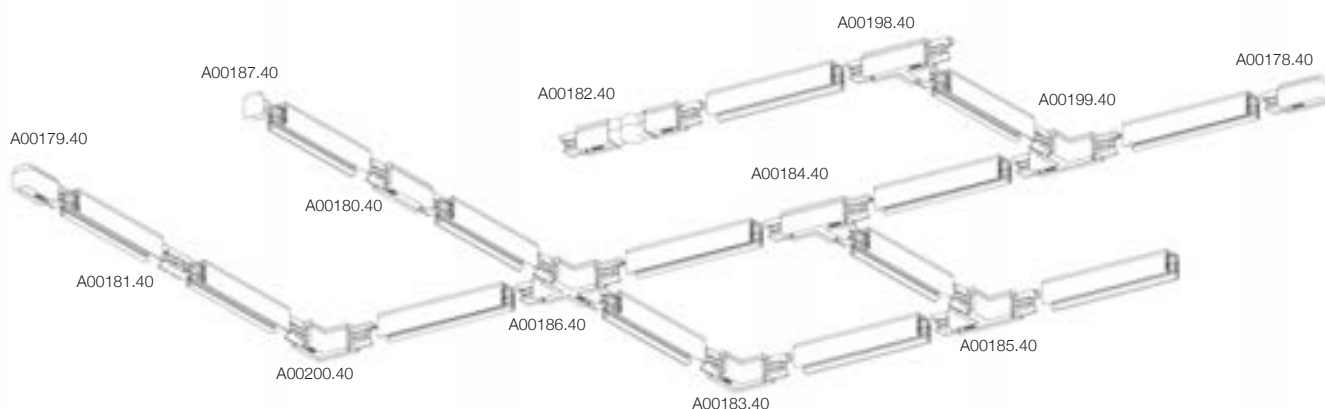
La struttura modulare del sistema a Binario permette di prolungarlo e adattarlo a qualsiasi necessità. La modularità del prodotto aiuta architetti e designers ad adattarlo nello spazio.

The fixtures track DGA series are the new alternatives to the common light sources that have been used up to now for general lighting of large spaces.

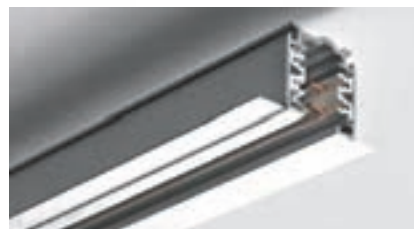
The new series exploit the most advanced POWER LED technology, achieving high lighting performances with very low energy consumption. The spotlights are provided with track adapter Eurostandard, which permits the installation on three-circuits lighting tracks (the most widespread on the market).

The fixtures propose suitable solutions for lighting many different spaces, like: shops, restaurants, department stores, offices, public buildings, museums and airports.

The modular structure of our track system makes it easy to extend and adapt to various needs. Modularity helps architects and designers to fit the system into the appropriate space.

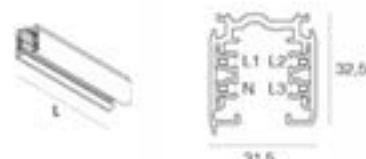
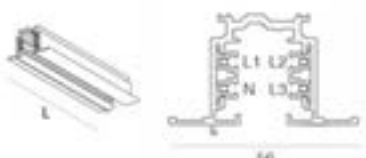


BINARIO DA SUPERFICIE
SURFACE MOUNTING TRACK
















BINARIO DA INCASSO
RECESSED TRACK

DALI

	CODE	DALI	DESCRIPTION
	A00172._ 0	A00172._ D	Binario da superficie L = 1 metro Surface mounting L = 1 meter
	A00173._ 0	A00173._ D	Binario da superficie L = 2 metri Surface mounting L = 2 meters
	A00174._ 0	A00174._ D	Binario da superficie L = 3 metri Surface mounting L = 3 meters
	A00175._ 0	A00175._ D	Binario da incasso L = 1 metro Recessed track L = 1 meter
	A00176._ 0	A00176._ D	Binario da incasso L = 2 metri Recessed track L = 2 meters
	A00177._ 0	A00177._ D	Binario da incasso L = 3 metri Recessed track L = 3 meters

DALI

	CODE	DALI	DESCRIPTION
	A00182._0		Connettore orientabile per binario Adjustable feed for track
	A00178._0	A00178._D	Connettore sinistro ingresso alimentazione Left input
	A00179._0	A00179._D	Connettore destro ingresso alimentazione Right input
	A00180._0	A00180._D	Connettore lineare ingresso alimentazione Middle input
	A00183._0	A00183._D	Connettore a L ingresso alimentazione L input
	A00200._0	A00200._D	Connettore a L ingresso alimentazione L input
	A00184._0	A00184._D	Connettore a T dx ingresso alimentazione T (right) input
	A00198._0	A00198._D	Connettore a T sx ingresso alimentazione T (left) input
	A00185._0	A00185._D	Connettore a T sx ingresso alimentazione T (left) input
	A00199._0	A00199._D	Connettore a T dx ingresso alimentazione T (right) input
	A00186._0	A00186._D	Connettore a X ingresso alimentazione X input
	A00181._0	A00181._D	Connettore lineare per binario Middle feed for track
	A00187._0	A00187._D	Elemento terminale di chiusura Closing plug

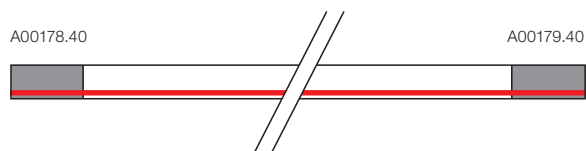
EXAMPLE CODE COMPOSITION
123456.



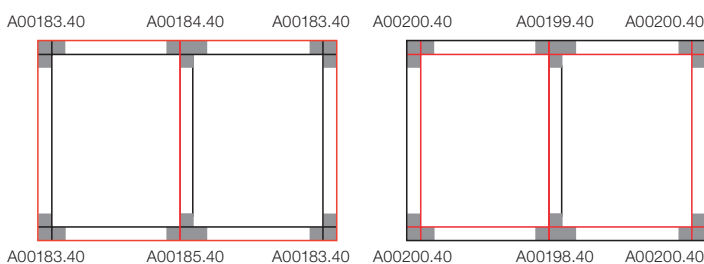
- 3 Grigio - Gray
- B Bianco - White
- N Nero - Black

Usò degli accessori a "L" e a "T"
La linea rossa indica la linea della polarità.

Use of "L" and "T" accessories
Red line indicates polarity ridge.



Vista in pianta / Floor view



Binari a sospensione 230Vac

230Vac suspended tracks

La distanza di fissaggio consigliata è di 1000mm.

NOTA: Un carico non superiore a 10Kg di peso può essere attaccato ad un elemento essendo lo sforzo di rottura per trazione 100 N (1kg = 9,81N) e la coppia massima 2,5 Nm. (GA 69 5kg/50 N).

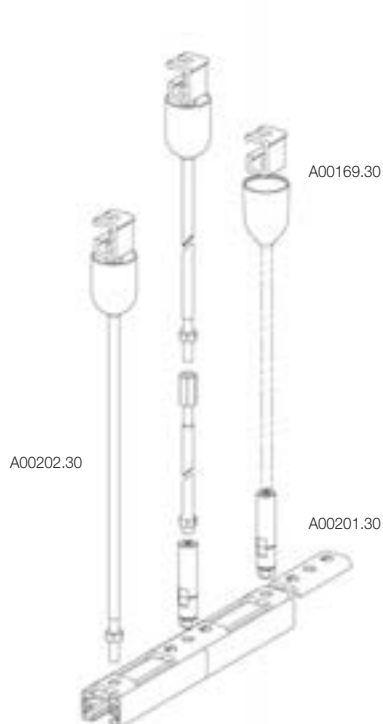
The recommended fastening distance is 1000mm.

NOTE: A load not heavier than 10kg may hang on a power takeoff adapter, the pull strength being 100 N (1kp = 9.81N) and the maximum torque 2.5Nm. (GA 69 5kg/50 N).



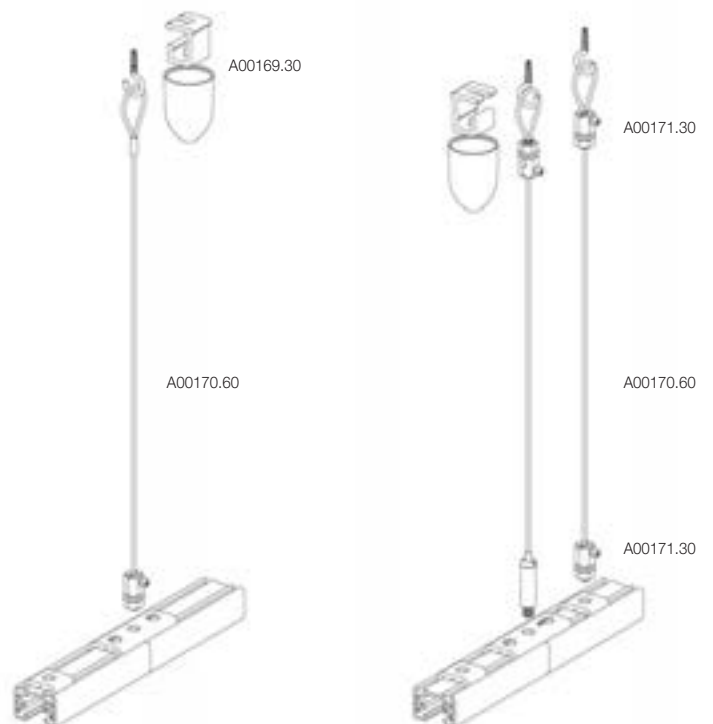
SOSPENSIONE RIGIDA








POLE SUSPENSION

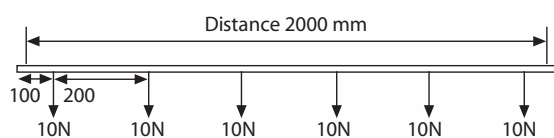
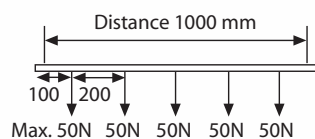


SOSPENSIONE CON CAVI

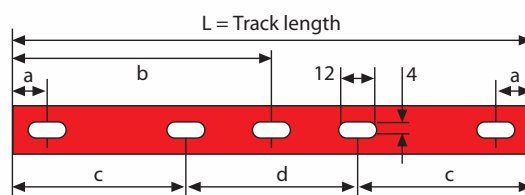
WIRE SUSPENSION



	CODE	FINISH	DESCRIPTION
	A00169.30 A00169.B0 A00169.N0	Grigio - Gray Bianco - White Nero - Black	Accessorio fissaggio per binario a sospensione Ceiling clamp for suspension track
	A00189.30	Grigio - Gray	Elemento fissaggio per binario a sospensione Suspension clamp
	A00202.30	Grigio - Gray	Astina filettata per sospensione Threaded arm for suspension mounting
	A00190.30	Grigio - Gray	Elemento fissaggio per connessione binario Suspension clamp for track connection
	A00201.30	Grigio - Gray	Boccola fissaggio astina Bushing for fixing the arm
	A00170.60	Grigio - Gray	Cavo per sospensione binario L =150 cm Suspension wire L =150 cm
	A00171.30	Grigio - Gray	Boccola stringicavo per binario sospensione Height adjusting sleeve for suspension



L/mm	a/mm	b/mm	c/mm	d/mm
1000	250			
2000	250	1000		
3000	250		1000	1000
4000	250		1500	1000





Binari 230Vac per apparecchi Aurora F con connettore a filo

230Vac tracks for Aurora F fixtures supplied with flush to track adaptor

I binari per la linea di apparecchi con connettore a filo coniugano estetica e funzionalità.

Gli apparecchi provvisti di questo attacco dal design essenziale, assolvono una duplice funzione: forniscono una connessione a filo ed ospitano il corpo alimentazione.

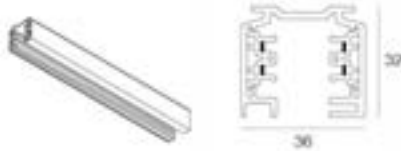
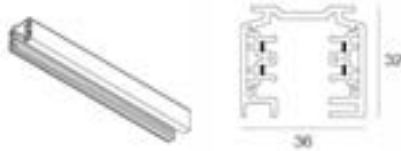
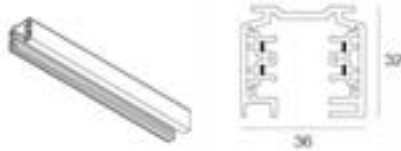
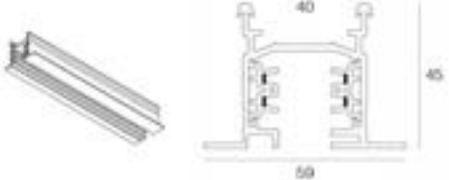
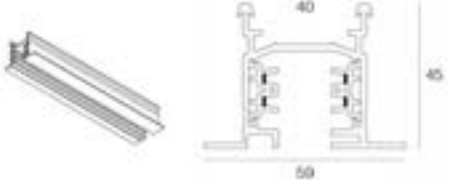
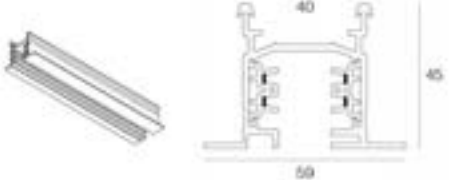

Questa soluzione, che ha un impatto minimo sull'architettura, nasce con l'intento di rispondere alle aspettative dei progettisti più esigenti.

The tracks for all fixtures supplied with flush to track adaptor combine the aesthetics with the functionality.










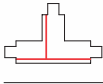
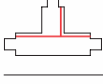
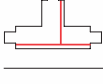
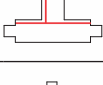








The devices equipped with retractable connector with its essential design, perform a double function: they provide a wired connection and host the power supply body.

This solution, which has a minimal impact on the architecture, was born with the aim of meeting the expectations of the most demanding designers.

DALI

	CODE	DALI	DESCRIPTION
	A01026_0	A01026_D	Binario da superficie 230V L = 1 m 230Vac surface track L = 1 m
	A01027_0	A01027_D	Binario da superficie 230V L = 2 m 230Vac surface track L = 2 m
	A01028_0	A01028_D	Binario da superficie 230V L = 3 m 230Vac surface track L = 3 m
	A01083_0	A01083_D	Binario da incasso 230V L = 1 m 230V recessed track L = 1 m
	A01029_0	A01029_D	Binario da incasso 230V L = 2 m 230V recessed track L = 2 m
	A01030_0	A01030_D	Binario da incasso 230V L = 3 m 230V recessed track L = 3 m
	A01035_0	A01035_D	Giunto flessibile 230V Flex-coupler

DALI

		CODE	DALI	DESCRIPTION
		A01032._0	A01032._D	Giunto terminale per alimentazione 230V con terra sinistra End feed earth left
		A01031._0	A01031._D	Giunto terminale per alimentazione 230V con terra destra End feed earth right
		A01033._0	A01033._D	Giunto intermedio per alimentazione 230V I-coupler
		A01037._0	A01037._D	Giunto angolare 230V con terra esterna L-coupler earth outside
		A01036._0	A01036._D	Giunto angolare 230V con terra interna L-coupler earth inside
		A01040._0	A01040._D	Giunto a T 230V con terra esterna destra T-coupler earth outside right
		A01041._0	A01041._D	Giunto a T 230V con terra interna sinistra T-coupler earth inside left
		A01038._0	A01038._D	Giunto a T 230V con terra esterna sinistra T-coupler earth outside left
		A01039._0	A01039._D	Giunto a T 230V con terra interna destra T-coupler earth inside right
		A01042._0	A01042._D	Giunto a X 230V X-coupler
		A01034._0	A01034._D	Raccordo ad innesto 230V Straight coupler
		A01043._0		Testata di chiusura End cap
		A01044._0		Morsetto per binario a sospensione Pendant clip
		A01045._0		Supporto di irrigidimento per binario a sospensione Mechanical couple
		A01046._0		Astina filettata per sospensione L = 1,2 m Pendant pole L = 1,2 m
		A01047.30		Cavo per sospensione binario L = 1,5 m con boccola Suspension steel wire L = 1,5 m

EXAMPLE CODE COMPOSITION

123456.

TYPE
FINISH

-  3 Grigio - Gray
-  4 Nero - Black
-  7 Bianco - White





Binari 24Vdc

24Vdc Tracks

Famiglia di binari e rispettivi accessori, con attacco a filo, dalle dimensioni compatte, indicati per chi è alla ricerca di apparecchi eleganti e sobri. I binari si caratterizzano per proporzioni contenute (15 x 30 mm) e si rivelano ideali per chi ha necessità di prodotti dallo spessore ridotto.

Range of tracks and related accessories, with flush to track adaptor connector and compact dimensions, suitable for all people looking for elegant and sober devices.















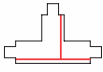

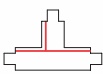

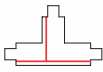

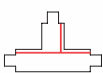




The tracks are characterized by small proportions (15 x 30 mm) and are ideal for those who need products with reduced thickness.

	CODE	DESCRIPTION
	A00566._0	Binario da superficie 24V L = 1 m 24V track L = 1 m
	A00552._0	Binario da superficie 24V L = 2 m 24V track L = 2 m
	A00567._0	Binario da superficie 24V L = 3 m 24V track L = 3 m
	A00555._0	Giunto terminale per alimentazione a 24V con terra destra End feed earth right
	A00556._0	Giunto terminale per alimentazione a 24V con terra sinistra End feed earth left

EXAMPLE CODE COMPOSITION
123456.

TYPE
FINISH

- 3 Grigio - Gray
- 4 Nero - Black
- 7 Bianco - White

	CODE	DESCRIPTION
	A00553._0	Giunto diritto 24V Straight coupler
	A00554._0	Testata di chiusura End cap
	A00584.00	Kit cavo sospensione lg. 3000 mm per Binario 24V Pendant clip with suspension 3,0 m
 	A01073._0	Giunto intermedio per alimentazione a 24V L-feed
 	A01074._0	Giunto angolare per alimentazione 24V esterno L-feed outside
 	A00866._0	Giunto angolare per alimentazione 24V interno L-feed inside
 	A00708._0	Giunto angolare 24V esterno L-coupler outside
 	A00709._0	Giunto angolare 24V interno L-coupler inside
 	A01075._0	Giunto a T per alimentazione 24V esterno sinistro T-feed outside left
 	A01076._0	Giunto a T per alimentazione 24V interno destro T-feed inside right
 	A01077._0	Giunto a T per alimentazione 24V esterno destro T-feed outside right
 	A01078._0	Giunto a T per alimentazione 24V interno sinistro T-feed inside left
 	A01079._0	Giunto a X per alimentazione 24V X-feed
 	A01080._0	Giunto a X 24V X-coupler

EXAMPLE CODE COMPOSITION

123456.

TYPE
FINISH

3 Grigio - Gray
 4 Nero - Black
 7 Bianco - White



Micro Binari 48Vdc

48Vdc Micro Tracks

Una nuova serie di binari a bassa tensione, dal minimo impatto visivo, per soddisfare l'esigenza di miniaturizzazione delle componenti e delle strutture.



Le dimensioni estremamente ridotte e compatte del binario, che misura soltanto 10 x 19 mm, rendono questa famiglia di prodotti la soluzione ideale per le situazioni in cui la cura dei dettagli e l'estetica minimale sono fondamentali.

È disponibile un'ampia gamma di accessori a corredo. Il nuovo Micro Binario 48Vdc è provvisto di una linea DALI dedicata che permette il controllo di ogni punto luce.

A new series of low voltage tracks, with minimal visual impact, able to meet the need for miniaturization of components and structures. The extremely small and compact track dimensions, which measure only 10 x 19 mm, make this product family the ideal solution for all situations where the attention to details and the minimal aesthetics are essential.

A wide range of accessories is available.

The new 48Vdc Micro Track is equipped with a dedicated DALI line allowing the control of each lighting spot.

	CODE	DESCRIPTION
	A00918.40	Binario DALI Microtrack standard 48V L = 1 m 48V track L = 1 m
	A01055.40	Binario DALI Microtrack standard 48V L = 2 m 48V track L = 2 m
	A01056.40	Binario DALI Microtrack standard 48V L = 3 m 48V track L = 3 m
	A01064.40	Binario DALI Microtrack da incasso a filo 48V L = 1 m 48V Trimless track L = 1 m
	A01065.40	Binario DALI Microtrack da incasso a filo 48V L = 2 m 48V Trimless track L = 2 m
	A01066.40	Binario DALI Microtrack da incasso a filo 48V L = 3 m 48V Trimless track L = 3 m

	CODE	DESCRIPTION
	A00894.40	Testata di alimentazione Microtrack 48V Live end
	A00916.40	Testata di alimentazione a scomparsa con cavo Microtrack 48V Concealed end-feed with wire
	A01057.40	Giunto passante Microtrack 48V Joining connector
	A00893.40	Tappo di chiusura Microtrack standard 48V Dead end
	A01067.40	Tappo di chiusura Microtrack da incasso a filo 48V Dead end for Trimless track
	A01058.40	Giunto a L Microtrack 48V L joint
	A01059.40	Giunto a L soffitto-parete Microtrack 48V L-feed ceiling-wall
	A01060.40	Giunto flessibile Microtrack 48V Adjustable corner
	A01061.40	Giunto angolare orizzontale Microtrack 48V Horizontal corner joint
	A01062.40	Giunto angolare verticale Microtrack 48V Vertical corner joint
	A01068.40	Dima per binario DALI Microtrack da incasso a filo 48V Template for Trimless track
	A01069.40	Pinza per bloccaggio PVC in caso di taglio binario Microtrack 48V Locking tool for PVC in case of track cutting

DGA

ALIMENTATORI E ACCESSORI

DRIVERS AND ACCESSORIES

Alimentatori Drivers

Per il corretto funzionamento di un apparecchio LED DGA è necessario abbinare il giusto alimentatore.

Nella tabella dei dati tecnici, presente in ogni pagina prodotto, è possibile leggere la potenza espressa in Watt (es: 1W, 2W, 6W...) e la relativa corrente di alimentazione (es: 350mA, 500mA, etc.). Alcune tipologie di prodotti sono disponibili con alimentazione remota 24Vdc, o con alimentazione integrata (collegamento diretto alla tensione di rete).

È possibile scegliere l'alimentatore più indicato a seconda delle sue caratteristiche tecniche:

- N° LED MAX collegabili
- Dimmerabile
- Dimmerabile DALI
- Marchiato UL
- Protezione IP65 o IP67

Tutti gli alimentatori a corrente costante (350mA, 500mA, 700mA...) sono raggruppati in pagine dedicate e suddivisi in base alla corrente. Su questa tipologia di alimentatori prevedere sempre un collegamento elettrico in serie.

For the correct functioning of a DGA light fixture it is fundamental to select the appropriate driver.

In the table reporting the technical data, visible in every product page, it is possible to identify the power in Watt (e.g. 1W, 2W, 6W, etc.) and the relevant current to be used to run that product (e.g. 350mA, 500mA, etc.). Some product families are available with remote power supply at 24Vdc, or with built-in driver (for a direct connection to the main voltage).

It is possible to choose the most appropriate driver according to its technical features:

- Max. number of LEDs to connect
- Dimmable
- DALI Dimmable
- UL Listed
- With IP65 or IP67 protection rate

All our constant current drivers (350mA, 500mA, etc.) are grouped in dedicated pages, split according to the current. With this family of drivers, we remind you to arrange always a series connection.

ALIMENTATORI DIMMERABILI MULTIFUNZIONE MULTIFUNCTION DIMMABLE DRIVERS

FUNZIONAMENTO DELL'ALIMENTATORE DIMMERABILE MULTIFUNZIONE

L'alimentatore è un dimmer in grado di variare la luminosità dei LED collegati attraverso un segnale di controllo tipo 1÷10V, potenziometro o pulsante normalmente aperto. I collegamenti devono essere eseguiti come mostrato negli schemi dei manuali d'uso e manutenzione.

FUNZIONAMENTO CON 1÷10 V E 0-10 V

La luminosità dei led varia proporzionalmente al segnale inviato al morsetto.

La luminosità è nulla con segnale minore di 1V.

FUNZIONAMENTO CON POTENZIOMETRO

Ruotando il potenziometro si ha la variazione della luminosità dei LED in modo proporzionale o logaritmico a seconda del modello di potenziometro utilizzato.

Si consiglia l'utilizzo di un potenziometro logaritmico.

FUNZIONAMENTO CON PULSANTE

Premendo il pulsante per un tempo inferiore a un secondo si ha l'accensione o lo spegnimento dei LED.

Premendo il pulsante per un tempo superiore a un secondo si ha la regolazione della luminosità dei LED secondo le seguenti modalità:

- Se la luminosità non è al massimo, premendo il tasto si avrà un incremento di questa fino al massimo o fino al livello corrispondente al momento in cui si rilascia il tasto.

- Un'ulteriore pressione del tasto inverte il verso di regolazione fino al valore minimo o fino al livello corrispondente al momento in cui si rilascia il tasto.

- Se la luminosità è al massimo premendo il tasto si avrà un decremento di questa fino al valore minimo o fino al livello corrispondente al momento in cui si rilascia il tasto.

OPERATION INSTRUCTIONS OF THE MULTIFUNCTION DIMMABLE DRIVER

The driver is a dimmer which can vary the light intensity of the connected LEDs by means of a type 1÷10V control signal, potentiometer or normally open push button. The connections must be carried out as shown in the diagrams of the instruction sheets.

1÷10 V AND 0-10 V FUNCTION

The light intensity of the LEDs vary proportionally to the signal sent to the terminal. Intensity is null with a signal less than 1V.

POTENTIOMETER FUNCTION

By rotating the potentiometer there is variation of the LED light intensity in a proportionate or logarithmic way depending on the model of the potentiometer used. The use of a logarithmic potentiometer is recommended.

PUSH BUTTON FUNCTION

By pressing the push button for less than one second the LEDs turn on or off.

By pressing the push button for more than one second the light intensity of the LEDs is dimmed according to the following modalities:

- If the light intensity is not at maximum, by pressing the key there will be an increase of this to maximum or to the corresponding level at the moment the key is released.

- A further pressure on the key inverts the dimming direction to the minimum value or to the corresponding level at the moment the key is released.

- If light intensity is at maximum by pressing the key there will be a decrease to the minimum value or to the corresponding level at the moment the key is released.



ATTENZIONE:

Per un buon funzionamento degli alimentatori, è necessario prevedere un adeguato scambio termico in fase di installazione.

NON è possibile installare gli alimentatori in scatole di derivazione stagne in materiale plastico. Se strettamente necessario, meglio prevedere scatole di derivazione in materiale metallico.

Si consiglia di installare gli alimentatori in luoghi asciutti e ben areati.



CAUTION:

For a good functioning of DGA drivers, it is necessary to foresee a good thermal exchange during the installation.

It is NOT possible to install drivers in plastic junction boxes. If necessary, please use metallic junction boxes.

We suggest to install drivers in dry and well ventilated environments.

DISTANZA TRA ALIMENTATORE E APPARECCHI LED

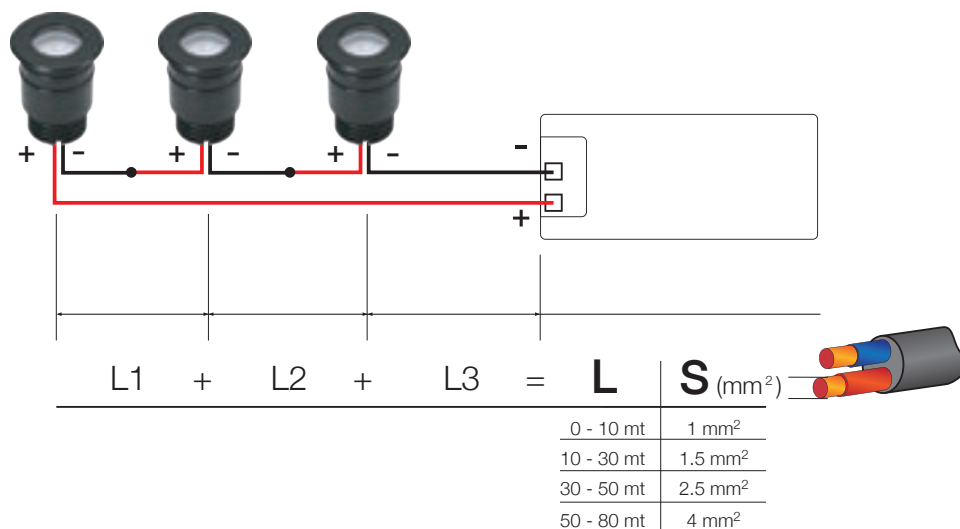
La distanza massima (consentita) tra un alimentatore DGA ed una serie di apparecchi LED varia a seconda della sezione del cavo utilizzato.

Rispettare in ogni caso lo schema e attenersi alle indicazioni riportate in tabella.

DISTANCE BETWEEN DRIVER AND LED FIXTURES

The maximum distance between a driver and a group of LED fixtures varies according to the cable section to use.

In any case, please check the diagram and stick to the instructions written in the table.



CODIFICA ALIMENTATORI

DRIVERS ENCODING

CC20 - F - 350 - N B

CC Uscita a corrente costante
OUT constant current

CV Uscita a tensione costante
OUT constant tension

OUT
180 mA
250 mA
300 mA
350 mA
400 mA
450 mA
500 mA
600 mA
700 mA
900 mA
1200 mA
12 Vdc
24 Vdc
48 Vdc

P IP 65 - 67
N IP 20 - 40
S SLIM

B Ingresso
in bassa tensione
Low tension INPUT
... Codice costruttore
Supplier reference code

- F** Non dimmerabile
Non dimmable
- M** Dimmerabile 1-10 / pulsante / potenziometro (trimmer)
Dimmable by 1-10 / push / potentiometer
- D** Dimmerabile DALI
DALI dimmable
- A** Dimmerabile 1-10 / push / trimmer con modulazione FULL AM
Dimmable 1-10 / push / trimmer with FULL AM regulation
- E** Dimmerabile push / DALI / 0/1-10
Dimmable push / DALI / 0/1-10
- R** Dimmerabile 1-10 / trimmer
Dimmable by 1-10 / trimmer
- C** Regolabile con dimmer a taglio di fase IGBT e TRIAC
Regulating driver with phase cut-off dimmer IGBT and TRIAC
- B** Controllo CASAMBI
CASAMBI control
- Y** Controllo RGB con pulsante
Push RGB control
- X** Controllo RGB (segnale DMX, pulsante, dip switch)
DMX signal, push, dip switch RGB control
- W** Controllo RGB(W) - DALI
RGB(W) - DALI control
- L** Controllo RGB(W) - DMX / DALI
RGB(W) - DMX / DALI control

Alimentatori 180mA IP20

180mA LED driver IP20

■ NON DIMMERABILI NOT DIMMABLE

IP20	CODE	MIN - MAX LED	V _{in}	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC10-F-180-NT	1 LED 6W	@230Vac			
	CC14-F-180-N	1 LED 6W	@230Vac			
		1 LED 6W	@110Vac			
	CC20-F-180-N	1 LED 6W	@230Vac			
		1 LED 6W	@110Vac			

■ DIMMERABILI - MULTIFUNZIONE - PUSH - 1-10 DIMMABLE - MULTIFUNCTION - PUSH - 1-10

IP20	CODE	MIN - MAX LED	V _{in}	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC20-M-180-N	1 LED 6W	@230Vac			
		1 LED 6W	@110Vac			
	CC30-M-180-NL	1 LED 6W	@230Vac			
		1 LED 6W	@110Vac			

■ DIMMERABILI - DALI DIMMABLE - DALI

IP20	CODE	MIN - MAX LED	V _{in}	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC20-D-180-N	1 LED 6W	@230Vac			
		1 LED 6W	@110Vac			
	CC30-D-180-NL	1 LED 6W	@230Vac			
		1 LED 6W	@110Vac			

■ DIMMERABILI - TAGLIO DI FASE (IGBT - TRIAC) DIMMABLE - PHASE CUT (IGBT - TRIAC)

IP20	CODE	MIN - MAX LED	V _{in}	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC6-C-180-N	1 LED 6W	@230Vac			

POTENZIOMETRO
POTENTIOMETER

CODE
POT-M-REG-N

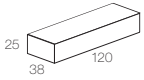



*Disponibile su richiesta
Available upon request


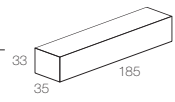

Alimentatori 180mA IP67

180mA LED driver IP67


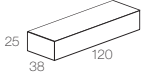

■ NON DIMMERABILI NOT DIMMABLE

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC20-F-180-PI	1 LED 6W	@230Vac		 Ø 44	

■ DIMMERABILI - DALI DIMMABLE - DALI

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC15-D-180-PI	1 LED 6W	@230Vac		 Ø 48	
		1 LED 6W	@110Vac			

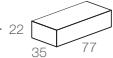



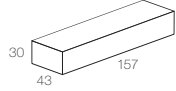





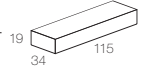





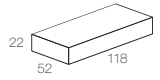





■ DIMMERABILI - TAGLIO DI FASE (IGBT - TRIAC) DIMMABLE - PHASE CUT (IGBT - TRIAC)

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC10-C-180-PI	1 LED 6W	@230Vac		 Ø 44	


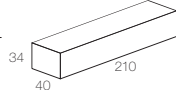







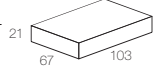





Alimentatori 250mA IP20

250mA LED driver IP20



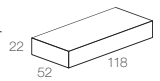






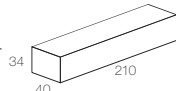





■ NON DIMMERABILI NOT DIMMABLE

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC9-F-250-N	1 LED 8W	@230Vac	 22 35 77	 Ø 42	 * 
		1 LED 8W	@110Vac			
	CC10-F-250-NT	1 LED 8W	@230Vac	 30 43 157	 Ø 53	   
	CC14-F-250-N	1 LED 8W	@230Vac	 19 34 115	 Ø 40	    *
		1 LED 8W	@110Vac			
	CC20-F-250-N	1 LED 8W	@230Vac	 22 52 118	 Ø 55	   * 



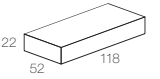




■ DIMMERABILI - MULTIFUNZIONE - PUSH - 1-10 DIMMABLE - MULTIFUNCTION - PUSH - 1-10

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC30-M-250-NL	1 LED 8W	@230Vac	 34 40 210	 Ø 54	  
		1 LED 8W	@110Vac			
  	CC32-M-250-N	1 LED 8W	@230Vac	 21 67 103	 Ø 72	  *  
		1 LED 8W	@110Vac			

■ DIMMERABILI - DALI DIMMABLE - DALI

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CC20-D-250-N	1 LED 8W	@230Vac	 22 52 118	 Ø 55	   * 
		1 LED 8W	@110Vac			
	CC30-D-250-NL	1 LED 8W	@230Vac	 34 40 210	 Ø 54	  *  
		1 LED 8W	@110Vac			

■ DIMMERABILI - TAGLIO DI FASE (IGBT - TRIAC) DIMMABLE - PHASE CUT (IGBT - TRIAC)

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CC12-C-250-N	1 LED 8W	@230Vac	 22 52 118	 Ø 55	  

POTENZIOMETRO
POTENTIOMETER

CODE
POT-M-REG-N

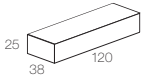



*Disponibile su richiesta
Available upon request


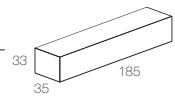

Alimentatori 250mA IP67

250mA LED driver IP67


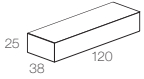

■ NON DIMMERABILI NOT DIMMABLE

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC20-F-250-PI	1 LED 8W	@230Vac		 Ø 44	

■ DIMMERABILI - DALI DIMMABLE - DALI

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC15-D-250-PI	1 LED 8W	@230Vac		 Ø 48	
		1 LED 8W	@110Vac			

■ DIMMERABILI - TAGLIO DI FASE (IGBT - TRIAC) DIMMABLE - PHASE CUT (IGBT - TRIAC)

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC10-C-250-PI	1 LED 8W	@230Vac		 Ø 44	

Alimentatori 300mA IP20

300mA LED driver IP20

■ NON DIMMERABILI NOT DIMMABLE

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC14-F-300-N	1 - 3 LED 4W 1 LED 10W	@230Vac	19 34 115	Ø 40	PSE CCC DALI US S*
		1 - 2 LED 4W 1 LED 10W	@110Vac			
	CC20-F-300-N	1 - 4 LED 4W 1 LED 10W	@230Vac	22 52 118	Ø 55	UL EAC

■ DIMMERABILI - MULTIFUNZIONE - PUSH - 1-10 DIMMABLE - MULTIFUNCTION - PUSH - 1-10

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
0...10V	CC30-M-300-NL	1 - 4 LED 4W 1 LED 10W	@230Vac	34 40 210	Ø 54	UL DALI US
		1 - 4 LED 4W 1 LED 10W	@110Vac			
0...10V PUSH	CC32-M-300-N	2 - 4 LED 4W 1 LED 10W	@230Vac	21 67 103	Ø 72	UL CCC* DALI US EAC
		2 - 3 LED 4W 1 LED 10W	@110Vac			

■ DIMMERABILI - DALI DIMMABLE - DALI

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
DALI	CC20-D-300-N	1 - 4 LED 4W 1 LED 10W	@230Vac	22 52 118	Ø 55	UL EAC
		1 - 3 LED 4W 1 LED 10W	@110Vac			
DALI 2	CC30-D-350-NL	1 - 4 LED 4W 1 LED 10W	@230Vac	34 40 210	Ø 54	UL PSE* DALI US
		1 - 4 LED 4W 1 LED 10W	@110Vac			
DALI 2 AM PWM DALI 2	CC32-D-300-N	1 - 4 LED 4W 1 LED 10W	@230Vac	21 67 103	Ø 72	UL CCC* DALI US EAC
		1 - 3 LED 4W 1 LED 10W	@110Vac			
DALI 2 PUSH SWITCH AM PWM DALI 2 DIM-TO-REG-ON	CC38-D-300-N	1 - 4 LED 4W 1 LED 10W	@230Vac	30 44 147	Ø 54	UL S* EAC DALI US

POTENZIOMETRO
POTENTIOMETER


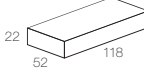


CODE
POT-M-REG-N



*Disponibile su richiesta
Available upon request


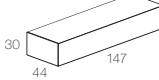


DIMMERABILI - TAGLIO DI FASE (IGBT - TRIAC)


DIMMABLE - PHASE CUT (IGBT - TRIAC)




IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC20-C-300-N	2 - 4 LED 4W 1 LED 10W	@230Vac			

DIMMERABILI - CASAMBI INTEGRATO

DIMMABLE - CASAMBI INTEGRATED

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC38-B-300-N	1 - 4 LED 4W 1 LED 10W	@230Vac			

CASAMBI 


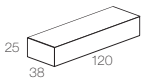

  

Alimentatori 300mA IP67

300mA LED driver IP67


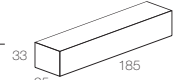


NON DIMMERABILI

NOT DIMMABLE

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC15-F-300-PI	1 - 43 LED 4W 1 LED 10W	@230Vac			

DIMMERABILI - DALI

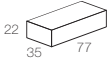



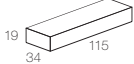





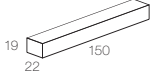




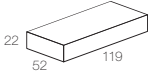




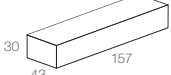











DIMMABLE - DALI

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC15-D-300-PI	1 - 4 LED 4W 1 LED 10W	@230Vac			
		1 - 2 LED 4W	@110Vac			

Alimentatori 350mA IP20

350mA LED driver IP20

■ NON DIMMERABILI NOT DIMMABLE

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
IP20	CC6-F-350-N	1 - 6 LED 1W 1 LED 4W 1 LED ZOOM	@230Vac		 Ø 42	  * EAC
		1 - 6 LED 1W 1 LED 4W 1 LED ZOOM	@110Vac			
IP20	CC14-F-350N	1 - 13 LED 1W 1 - 4 LED 4W 1 - 3 LED ZOOM 1 LED 12W	@230Vac		 Ø 40	    *
		1 - 9 LED 1W 1 - 2 LED 4W 1 - 2 LED ZOOM	@110Vac			
IP20	CC15-F-350-S	1 - 13 LED 1W 1 - 3 LED 4W 1 - 3 LED ZOOM 1 LED 12W	@230Vac		 Ø 32	   * EAC
		1 - 5 LED 1W 1 LED 4W 1 LED ZOOM	@110Vac			
IP20	CC20-F-350-N	1 - 16 LED 1W 1 - 5 LED 4W 1 - 4 LED ZOOM 1 LED 12W	@230Vac		 Ø 55	   * EAC
IP20	CC25-F-350-NT	7 - 16 LED 1W 3 - 5 LED 4W 2 - 4 LED ZOOM 1 LED 12W	@230Vac		 Ø 45	  EAC 
IP20	CC50-F-350-N	10 - 23 LED 1W 1 - 8 LED 4W 1 - 6 LED ZOOM 1 - 2 LED 12W	@230Vac		 Ø 84	    * EAC 
		10 - 23 LED 1W 1 - 8 LED 4W 1 - 6 LED ZOOM 1 - 2 LED 12W	@110Vac			

DIMMERABILI - MULTIFUNZIONE - PUSH - 1-10

DIMMABLE - MULTIFUNCTION - PUSH - 1-10

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC20-M-350-N	1 - 14 LED 1W 1 - 4 LED 4W 1 - 3 LED ZOOM 1 LED 12W	@230Vac	 22 52 119	Ø 55	
		1 - 14 LED 1W 1 - 4 LED 4W 1 - 3 LED ZOOM 1 LED 12W	@110Vac			
	CC30-M-350-NL	1 - 18 LED 1W 1 - 6 LED 4W 1 - 4 LED ZOOM 1 LED 12W	@230Vac	 34 40 210	Ø 54	
		1 - 18 LED 1W 1 - 6 LED 4W 1 - 4 LED ZOOM 1 LED 12W	@110Vac			
	CC32-M-350-N	4 - 17 LED 1W 2 - 5 LED 4W 1 - 4 LED ZOOM 1 LED 12W	@230Vac	 21 67 103	Ø 72	
		4 - 14 LED 1W 2 - 3 LED 4W 1 - 3 LED ZOOM 1 LED 12W	@110Vac			
	CC40-M-350-NR	4 - 18 LED 1W 2 - 6 LED 4W 1 - 4 LED ZOOM 1 LED 12W	@230Vac	 24 60 126	Ø 64	
		4 - 18 LED 1W 2 - 6 LED 4W 1 - 4 LED ZOOM 1 LED 12W	@110Vac			
	CC50-M-350-N	10 - 23 LED 1W 1 - 8 LED 4W 1 - 6 LED ZOOM 1 - 2 LED 12W	@230Vac	 22 79 124	Ø 84	
		10 - 23 LED 1W 1 - 8 LED 4W 1 - 6 LED ZOOM 1 - 2 LED 12W	@110Vac			
	CC20-A-350-N	5 - 16 LED 1W 2 - 4 LED 4W 2 - 4 LED ZOOM 1 LED 12W (DimToWarm)	@230Vac	 22 52 119	Ø 72	
		5 - 15 LED 1W 2 - 3 LED 4W 2 - 3 LED ZOOM 1 LED 12W (DimToWarm)	@110Vac			
	CC50-A-350-N	10 - 23 LED 1W 1 - 8 LED 4W 1 - 6 LED ZOOM 1 - 2 LED 12W (DimToWarm)	@230Vac	 22 79 124	Ø 84	
		10 - 23 LED 1W 1 - 8 LED 4W 1 - 6 LED ZOOM 1 - 2 LED 12W (DimToWarm)	@110Vac			

POTENZIOMETRO
POTENTIOMETER

CODE
POT-M-REG-N





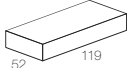






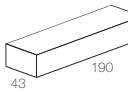







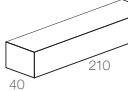







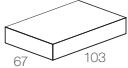






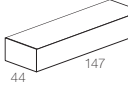








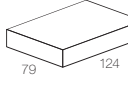





*Disponibile su richiesta
Available upon request

Alimentatori 350mA IP20

350mA LED driver IP20



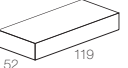






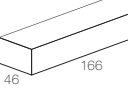




DIMMERABILI - DALI

DIMMABLE - DALI

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CC20-D-350-N	1 - 14 LED 1W 1 - 4 LED 4W 1 - 3 LED ZOOM 1 LED 12W	@230Vac	 22 52 119	 Ø 55	    * EAC
		1 - 14 LED 1W 1 - 4 LED 4W 1 - 3 LED ZOOM 1 LED 12W	@110Vac			
	CC20-D-350-NT	7 - 16 LED 1W 3 - 5 LED 4W 2 - 4 LED ZOOM 1 LED 12W	@230Vac	 30 43 190	 Ø 62	   EAC 
 	CC30-D-350-NL	1 - 18 LED 1W 1 - 6 LED 4W 1 - 4 LED ZOOM 1 LED 12W	@230Vac	 34 40 210	 Ø 54	   
		1 - 18 LED 1W 1 - 6 LED 4W 1 - 4 LED ZOOM 1 LED 12W	@110Vac			
 	CC32-D-350-N	2 - 16 LED 1W 1 - 4 LED 4W 1 - 4 LED ZOOM 1 LED 12W	@230Vac	 21 67 103	 Ø 72	  * FALUS EAC
		2 - 14 LED 1W 1 - 3 LED 4W 1 - 3 LED ZOOM 1 LED 12W	@110Vac			
  	CC38-D-350-N	4 - 18 LED 1W 2 - 5 LED 4W 1 - 4 LED ZOOM 1 LED 12W	@230Vac	 30 44 147	 Ø 54	  * EAC 
   	CC50-D-350-N	10 - 23 LED 1W 1 - 8 LED 4W 1 - 6 LED ZOOM 1 - 2 LED 12W	@230Vac	 22 79 124	 Ø 84	  * FALUS  * EAC 
		10 - 23 LED 1W 1 - 8 LED 4W 1 - 6 LED ZOOM 1 - 2 LED 12W	@110Vac			

DIMMERABILI - TAGLIO DI FASE (IGBT - TRIAC)

DIMMABLE - PHASE CUT (IGBT - TRIAC)

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CC18-C-350-N	9 - 17 LED 1W 3 - 5 LED 4W 2 - 4 LED ZOOM 1 LED 12W	@230Vac	 22 52 119	 Ø 55	  EAC 
		1 - 15 LED 1W 1 - 5 LED 4W 1 - 3 LED ZOOM 1 LED 12W	@230Vac			
 	CC32-C-350-N	1 - 15 LED 1W 1 - 5 LED 4W 1 - 3 LED ZOOM 1 LED 12W	@230Vac	 34 46 166	 Ø 56	   * EAC

POTENZIOMETRO
POTENTIOMETER




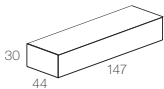



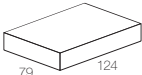









CODE
POT-M-REG-N



*Disponibile su richiesta
Available upon request



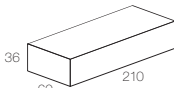


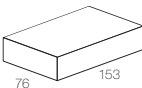




DIMMERABILI - CASAMBI INTEGRATO

DIMMABLE - CASAMBI INTEGRATED

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
  	CC38-B-350-N	4 - 18 LED 1W 2 - 5 LED 4W 1 - 4 LED ZOOM 1 LED 12W	@230Vac	 30 44 147	 Ø 54	 
	CC60-B-350-N	10 - 23 LED 1W 1 - 8 LED 4W 1 - 6 LED ZOOM 1 - 2 LED 12W	@230Vac	 22 79 124	 Ø 84	    
  		10 - 23 LED 1W 1 - 8 LED 4W 1 - 6 LED ZOOM 1 - 2 LED 12W	@110Vac			






DIMMERABILI - DMX

DIMMABLE - DMX

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CC36-X-350-N	1 - 30 LED 1W 1 - 9 LED 4W 1 - 9 LED ZOOM 1 - 3 LED 12W 1 - 10 LED 3x1W RGB	@230Vac	 36 60 210	 Ø 70	
	CC50-X-350-NL	1 - 40 LED 1W 1 - 12 LED 4W 1 - 12 LED ZOOM 1 - 4 LED 12W 1 - 16 LED 3x1W RGB	@230Vac	 31 76 153	 Ø 84	 
		1 - 40 LED 1W 1 - 4 LED 4W 1 - 4 LED ZOOM 1 LED 12W 1 - 16 LED 3x1W RGB	@110Vac			

NON DIMMERABILI - FISSI - PER BATTERIA

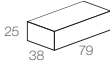

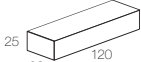



NOT DIMMABLE - FIXED - FOR BATTERY

IP20	CODE	MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC10-F-350-NB	1 - 3 LED 1W 1 LED 4W 1 LED ZOOM	12 Vdc	 21 31 61	 Ø 38	 
		1 - 6 LED 1W 1 - 2 LED 4W 1 LED ZOOM	24 Vdc			
		1 - 12 LED 1W 1 - 4 LED 4W 1 - 3 LED ZOOM	48 Vdc			


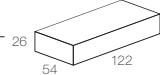


Alimentatori 350mA IP67

350mA LED driver IP67



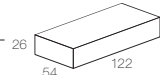





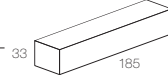

■ NON DIMMERABILI NOT DIMMABLE

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC14-F-350-PI	1 - 13 LED 1W 1 - 4 LED 4W 1 LED 12W	@230Vac			
	CC15-F-350-PI	1 - 14 LED 1W 1 - 4 LED 4W 1 LED 12W	@230Vac			
	CC20-F-350-PI	10 - 18 LED 1W 3 - 5 LED 4W 1 LED 12W	@230Vac			


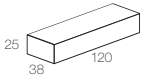


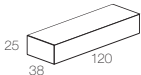

■ DIMMERABILI - MULTIFUNZIONE - PUSH - 1-10 DIMMABLE - MULTIFUNCTION - PUSH - 1-10

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC16-M-350-P	1 - 15 LED 1W 1 - 4 LED 4W 1 LED 12W	@230Vac			
		1 - 14 LED 1W 1 - 3 LED 4W 1 LED 12W	@110Vac			

■ DIMMERABILI - DALI DIMMABLE - DALI

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CC20-D-350-P	1 - 16 LED 1W 1 - 5 LED 4W 1 LED 12W	@230Vac			  
		1 - 12 LED 1W 1 - 4 LED 4W 1 LED 12W	@110Vac			
	CC55-D-350-PI	1 - 18 LED 1W 1 - 5 LED 4W 1 LED 12W	@230Vac			
		1 - 9 LED 1W 1 - 3 LED 4W	@110Vac			

■ DIMMERABILI - TAGLIO DI FASE (IGBT - TRIAC) DIMMABLE - PHASE CUT (IGBT - TRIAC)

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC10-C-350-PI	7 - 10 LED 1W	@230Vac			
	CC25-C-350-PI	15 - 23 LED 1W 5 - 7 LED 4W 1 - 2 LED 12W	@230Vac			

POTENZIOMETRO
POTENTIOMETER

CODE
POT-M-REG-N






Alimentatori 400mA IP20

400mA LED driver IP20







NON DIMMERABILI

NOT DIMMABLE

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC20-F-400-N	1 LED 14W	@230Vac			









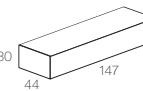


DIMMERABILI - MULTIFUNZIONE - PUSH - 1-10

DIMMABLE - MULTIFUNCTION - PUSH - 1-10

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
  	CC32-M-400-N	1 LED 14W	@230Vac			
		1 LED 14W	@110Vac			






DIMMERABILI - DALI

DIMMABLE - DALI

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CC32-D-400-N	1 LED 14W	@230Vac			
		1 LED 14W	@110Vac			
  	CC38-D-400-N	1 LED 14W	@230Vac			




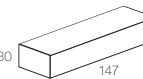


DIMMERABILI - TAGLIO DI FASE (IGBT - TRIAC)

DIMMABLE - PHASE CUT (IGBT - TRIAC)

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CC20-C-400-N	1 LED 14W	@230Vac			

DIMMERABILI - CASAMBI INTEGRATO

DIMMABLE - CASAMBI INTEGRATED

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
  	CC38-B-400-N	1 LED 14W	@230Vac			

POTENZIOMETRO
POTENTIOMETER

CODE
POT-M-REG-N

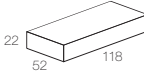






*Disponibile su richiesta
Available upon request




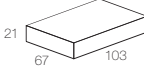




Alimentatori 450mA IP20

450mA LED driver IP20



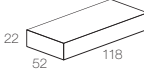







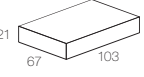






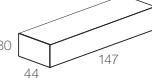















■ NON DIMMERABILI NOT DIMMABLE

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC20-F-450-N	1 LED 14-16W	@230Vac		 Ø 55	   * EAC

■ DIMMERABILI - MULTIFUNZIONE - PUSH - 1-10 DIMMABLE - MULTIFUNCTION - PUSH - 1-10

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
  	CC32-M-450-N	1 LED 14-16W	@230Vac		 Ø 72	  *  EAC
		1 LED 14-16W	@110Vac			

■ DIMMERABILI - DALI DIMMABLE - DALI

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CC20-D-450-N	1 LED 14-16W	@230Vac		 Ø 55	  *   * EAC
		1 LED 14-16W	@110Vac			
 	CC32-D-450-N	1 LED 14-16W	@230Vac		 Ø 72	 
		1 LED 14-16W	@110Vac			
  	CC38-D-450-N	1 LED 14-16W	@230Vac		 Ø 54	  * EAC 
   	CC50-D-450-N	1 - 3 LED 14-16W	@230Vac		 Ø 84	  *   * EAC 
		1 - 2 LED 14-16W	@110Vac			

POTENZIOMETRO
POTENTIOMETER

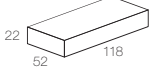





CODE
POT-M-REG-N



*Disponibile su richiesta
Available upon request

DIMMERABILI - TAGLIO DI FASE (IGBT - TRIAC)

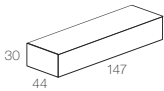



DIMMABLE - PHASE CUT (IGBT - TRIAC)

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC20-C-450-N	1 LED 14-16W	@230Vac		 Ø 55	   



DIMMERABILI - CASAMBI INTEGRATO

DIMMABLE - CASAMBI INTEGRATED

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC38-B-450-N	1 LED 14-16W	@230Vac		 Ø 54	 


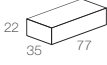


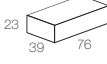

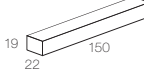




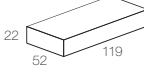




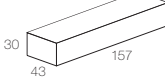




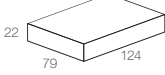






CASAMBI



Alimentatori 500mA IP20

500mA LED driver IP20

■ NON DIMMERABILI NOT DIMMABLE

 IP20	CODE	MIN - MAX LED	V _{in}	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC6-F-500-N	1 - 3 LED 2W 1 LED 6W	@230Vac	 22 35 77	 Ø 42	 * EAC
		1 - 3 LED 2W 1 LED 6W	@110Vac			
	CC10-F-500-NI	1 - 5 LED 2W 1 LED 6W	@230Vac	 23 39 76	 Ø 44	
		1 - 3 LED 2W 1 LED 6W	@110Vac			
	CC14-F-500-S	1 - 7 LED 2W 1 - 2 LED 6W	@230Vac	 19 22 150	 Ø 32	   * EAC
		1 - 4 LED 2W 1 - 2 LED 6W	@110Vac			
	CC20-F-500-N	1 - 10 LED 2W 1 - 3 LED 6W 1 LED 18W	@230Vac	 22 52 119	 Ø 55	   * EAC
	CC25-F-500-NT	7 - 12 LED 2W 2 - 4 LED 6W 1 LED 18W	@230Vac	 30 43 157	 Ø 45	  EAC 
	CC50-F-500-N	10 - 22 LED 2W 1 - 5 LED 6W 1 - 2 LED 18W	@230Vac	 22 79 124	 Ø 84	    * EAC 
		10 - 22 LED 2W 1 - 5 LED 6W 1 - 2 LED 18W	@110Vac			

DIMMERABILI - MULTIFUNZIONE - PUSH - 1-10

DIMMABLE - MULTIFUNCTION - PUSH - 1-10

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC20-M-500-N	1 - 10 LED 2W 1 - 3 LED 6W 1 LED 18W	@230Vac			
		1 - 7 LED 2W 1 - 3 LED 6W 1 LED 18W	@110Vac			
	CC30-M-500-NL	1 - 15 LED 2W 1 - 4 LED 6W 1 LED 18W	@230Vac			
		1 - 15 LED 2W 1 - 4 LED 6W 1 LED 18W	@110Vac			
	CC32-M-500-N	1 - 14 LED 2W 1 - 4 LED 6W 1 LED 18W	@230Vac			
		1 - 8 LED 2W 1 - 2 LED 6W	@110Vac			
	CC40-M-500-NR	4 - 18 LED 2W 1 - 4 LED 6W 1 LED 18W	@230Vac			
		4 - 18 LED 2W 1 - 4 LED 6W 1 LED 18W	@110Vac			
	CC50-M-500-N	10 - 22 LED 2W 1 - 5 LED 6W 1 - 2 LED 18W	@230Vac			
		10 - 12 LED 2W 1 - 5 LED 6W 1 - 2 LED 18W	@110Vac			
	CC20-A-500-N	2 - 10 LED 2W 1 - 3 LED 6W 1 LED 18W	@230Vac			
		2 - 10 LED 2W 1 - 2 LED 6W	@110Vac			
	CC36-A-500-N	4 - 14 LED 2W 1 - 4 LED 6W 1 LED 18W	@230Vac			
	CC50-A-500-N	10 - 22 LED 2W 1 - 5 LED 6W 1 - 2 LED 18W	@230Vac			
		10 - 22 LED 2W 1 - 5 LED 6W 1 - 2 LED 18W	@110Vac			

POTENZIOMETRO
POTENTIOMETER

CODE
POT-M-REG-N





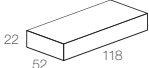







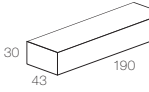








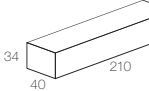














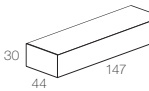









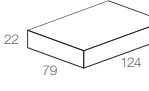







*Disponibile su richiesta
Available upon request

Alimentatori 500mA IP20

500mA LED driver IP20



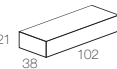




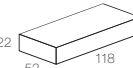







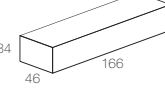





DIMMERABILI - DALI

DIMMABLE - DALI

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CC20-D-500-N	1 - 10 LED 2W 1 - 3 LED 6W 1 LED 18W	@230Vac	 22 52 118	 Ø 55	    
		1 - 8 LED 2W 1 - 2 LED 6W	@110Vac			
	CC20-D-500-NT	7 - 15 LED 2W 2 - 4 LED 6W 1 LED 18W	@230Vac	 30 43 190	 Ø 62	    
 	CC30-D-500-NL	1 - 15 LED 2W 1 - 4 LED 6W 1 LED 18W	@230Vac	 34 40 210	 Ø 54	   
		1 - 15 LED 2W 1 - 4 LED 6W 1 LED 18W	@110Vac			
 	CC32-D-500-N	2 - 14 LED 2W 1 - 4 LED 6W 1 LED 18W	@230Vac	 21 67 103	 Ø 72	 
		2 - 10 LED 2W 1 - 2 LED 6W	@110Vac			
  	CC38-D-500-N	4 - 17 LED 2W 1 - 4 LED 6W 1 LED 18W	@230Vac	 30 44 147	 Ø 54	   
		10 - 22 LED 2W 1 - 5 LED 6W 1 - 2 LED 18W	@110Vac			
   	CC50-D-500-N	10 - 22 LED 2W 1 - 5 LED 6W 1 - 2 LED 18W	@230Vac	 22 79 124	 Ø 84	     
		10 - 22 LED 2W 1 - 5 LED 6W 1 - 2 LED 18W	@110Vac			

DIMMERABILI - TAGLIO DI FASE (IGBT - TRIAC)

DIMMABLE - PHASE CUT (IGBT - TRIAC)

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CC10-C-500-N	3 - 5 LED 2W 1 - 2 LED 6W	@230Vac	 21 38 102	 Ø 42	
		2 - 12 LED 2W 1 - 3 LED 6W 1 LED 18W	@230Vac			
 	CC20-C-500-N	2 - 12 LED 2W 1 - 3 LED 6W 1 LED 18W	@230Vac	 22 52 118	 Ø 55	   
		1 - 12 LED 2W 1 - 3 LED 6W 1 LED 18W	@230Vac			
 	CC32-C-500-N	1 - 12 LED 2W 1 - 3 LED 6W 1 LED 18W	@230Vac	 34 46 166	 Ø 56	   

POTENZIOMETRO
POTENTIOMETER




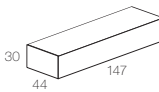



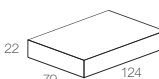









CODE
POT-M-REG-N



*Disponibile su richiesta
Available upon request


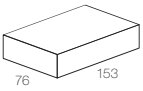



DIMMERABILI - CASAMBI INTEGRATO

DIMMABLE - CASAMBI INTEGRATED

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
  	CC38-B-500-N	4 - 16 LED 2W 1 - 4 LED 6W 1 LED 18W	@230Vac		 Ø 54	 
	CC60-B-500-N	10 - 22 LED 2W 1 - 5 LED 6W 1 - 2 LED 18W	@230Vac		 Ø 84	    
  	10 - 22 LED 2W 1 - 5 LED 6W 1 - 2 LED 18W	@110Vac				






DIMMERABILI - DMX

DIMMABLE - DMX

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC50-X-500-NL	1 - 15 LED 2W 1 - 8 LED 6W 1 - 2 LED 18W 1 - 10 LED 3x2W RGB	@230Vac		 Ø 84	 
		1 - 15 LED 2W 1 - 8 LED 6W 1 - 2 LED 18W 1 - 10 LED 3x2W RGB	@110Vac			

NON DIMMERABILI - FISSI - PER BATTERIA

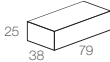

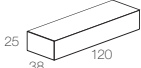

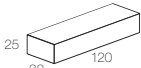

NOT DIMMABLE - FIXED - FOR BATTERY

IP20	CODE	MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC15-F-500-NB	1 - 3 LED 2W 1 LED 6W	12 Vdc		 Ø 38	 
		1 - 6 LED 2W 1 LED 6W	24 Vdc			
		1 - 12 LED 2W 1 - 3 LED 6W	48 Vdc			


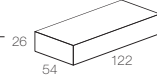


Alimentatori 500mA IP67

500mA LED driver IP67



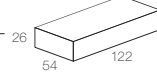




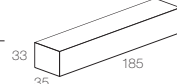

■ NON DIMMERABILI NOT DIMMABLE

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC14-F-500-PI	1 - 9 LED 2W 1 - 2 LED 6W	@230Vac			
	CC20-F-500-PI	1 - 10 LED 2W 1 - 3 LED 6W 1 LED 18W	@230Vac			
	CC30-F-500-PI	9 - 18 LED 2W 3 - 4 LED 6W 1 LED 18W	@230Vac			


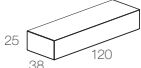

■ DIMMERABILI - MULTIFUNZIONE - PUSH - 1-10 DIMMABLE - MULTIFUNCTION - PUSH - 1-10

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC20-M-500-P	1 - 10 LED 2W 1 - 3 LED 6W 1 LED 18W	@230Vac			
		1 - 8 LED 2W 1 - 2 LED 6W 1 LED 18W	@110Vac			

■ DIMMERABILI - DALI DIMMABLE - DALI

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CC25-D-500-P	1 - 12 LED 2W 1 - 4 LED 6W 1 LED 18W	@230Vac			 
		1 - 8 LED 2W 1 - 2 LED 6W	@110Vac			
	CC55-D-500-PI	1 - 14 LED 2W 1 - 4 LED 6W 1 LED 18W	@230Vac			
		1 - 9 LED 2W 1 - 2 LED 6W	@110Vac			

■ DIMMERABILI - TAGLIO DI FASE (IGBT - TRIAC) DIMMABLE - PHASE CUT (IGBT - TRIAC)

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC25-C-500-PI	8 - 13 LED 2W 2 - 4 LED 6W 1 LED 18W	@230Vac			

POTENZIOMETRO
POTENTIOMETER

CODE
POT-M-REG-N




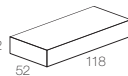








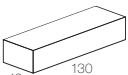


















Alimentatori 600mA IP20

600mA LED driver IP20









DIMMERABILI - MULTIFUNZIONE - PUSH - 1-10

DIMMABLE - MULTIFUNCTION - PUSH - 1-10

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
   <small>DIM-TO-WARM</small>	CC20-A-600-N	1 LED 20W DimToWarm	@230Vac	 22 52 118	 Ø 55	    EAC 
		1 LED 20W DimToWarm	@110Vac			
  <small>DIM-TO-WARM</small>	CC36-A-600-N	1 LED 20W DimToWarm	@230Vac	 30 42 130	 Ø 54	   EAC 
   <small>DIM-TO-WARM</small>	CC50-A-600-N	1 - 2 LED 20W DimToWarm	@230Vac	 22 79 124	 Ø 84	    EAC  
		1 LED 20W DimToWarm	@110Vac			




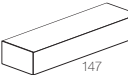


DIMMERABILI - DALI

DIMMABLE - DALI

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
   <small>DIM-TO-WARM</small>	CC38-D-600-N	1 LED 20W DimToWarm	@230Vac	 30 44 147	 Ø 54	  EAC 

DIMMERABILI - CASAMBI INTEGRATO

DIMMABLE - CASAMBI INTEGRATED

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
   <small>DIM-TO-WARM</small>	CC38-B-600-N	1 LED 20W DimToWarm	@230Vac	 30 44 147	 Ø 54	EAC 

POTENZIOMETRO
POTENTIOMETER

CODE
POT-M-REG-N




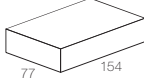




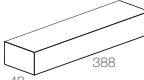



*Disponibile su richiesta
Available upon request

Alimentatori per Iride 3

Driver for Iride 3


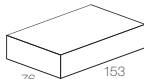





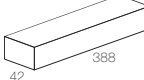



DYNAMIC WHITE

DYNAMIC WHITE

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC52-D-500-NL	1 - 2 Iride 3 Dynamic White	@230Vac	 31 77 154	 Ø 84	 
		1 - 2 Iride 3 Dynamic White	@110Vac			
	CC102-D-500-NL	1 - 3 Iride 3 Dynamic White	@230Vac	 30 42 388	 Ø 52	 
		1 - 3 Iride 3 Dynamic White	@110Vac			



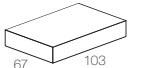






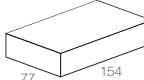



RGBW

RGBW

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC50-X-500-NL	1 - 2 Iride 3 RGBW	@230Vac	 31 76 153	 Ø 84	 
		1 - 2 Iride 3 RGBW	@110Vac			
 	CC104-W-500-NL	1 - 4 Iride 3 RGBW	@230Vac	 30 42 388	 Ø 52	 
		1 - 4 Iride 3 RGBW	@110Vac			

ALL-WHITE

ALL-WHITE


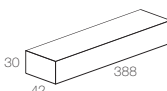



IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CC32-D-500-N	1 Iride 3 All White	@230Vac	 21 67 103	 Ø 72	   
		1 Iride 3 All White	@110Vac			
	CC52-D-1000-NL	1 Iride 3 All White (serie parallelo) (series parallel)	@230Vac	 31 77 154	 Ø 84	 
		1 Iride 3 All White (serie parallelo) (series parallel)	@110Vac			

Alimentatori per Iride 9

Driver for Iride 9



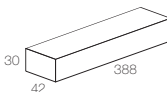



DYNAMIC WHITE

DYNAMIC WHITE

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC102-D-500-NL	1 Iride 9 Dynamic White	@230Vac		 Ø 52	 
		1 Iride 9 Dynamic White	@110Vac			


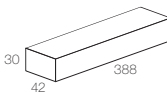



RGBW

RGBW

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CC104-W-500-NL	1 Iride 9 RGBW	@230Vac		 Ø 52	 
		1 Iride 9 RGBW	@110Vac			

ALL-WHITE

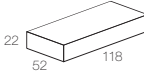


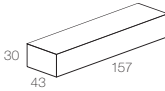


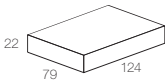


ALL-WHITE

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC102-D-500-NL	1 Iride 9 All White (su due linee) (on two lines)	@230Vac		 Ø 52	 
		1 Iride 9 All White (su due linee) (on two lines)	@110Vac			




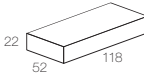



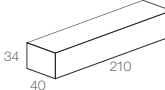





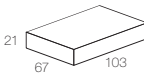



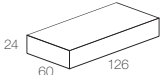









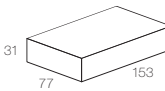




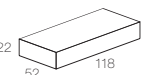








Alimentatori 700mA IP20

700mA LED driver IP20

■ NON DIMMERABILI NOT DIMMABLE

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC20-F-700-N	1 - 9 LED 2W 1 - 2 LED 9W	@230Vac			
	CC25-F-700-NT	7 - 11 LED 2W 2 LED 9W 1 LED 25W	@230Vac			
	CC50-F-700-N	10 - 22 LED 2W 1 - 5 LED 9W 1 - 2 LED 25W	@230Vac			
		10 - 12 LED 2W 1 - 3 LED 9W 1 LED 25W	@110Vac			

■ DIMMERABILI - MULTIFUNZIONE - PUSH - 1-10 DIMMABLE - MULTIFUNCTION - PUSH - 1-10

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
  	CC20-M-700-N	1 - 9 LED 2W 1 - 2 LED 9W	@230Vac			
		1 - 4 LED 2W 1 LED 9W	@110Vac			
	CC30-M-700-NL	1 - 12 LED 2W 1 - 3 LED 9W 1 LED 25W	@230Vac			
		1 - 12 LED 2W 1 - 3 LED 9W 1 LED 25W	@110Vac			
  	CC32-M-700-N	1 - 14 LED 2W 1 - 3 LED 9W 1 LED 25W	@230Vac			
		1 - 7 LED 2W 1 LED 9W	@110Vac			
	CC40-M-700-NR	4 - 17 LED 2W 1 - 4 LED 9W 1 LED 25W	@230Vac			
		4 - 17 LED 2W 1 - 4 LED 9W 1 LED 25W	@110Vac			
  	CC50-M-700-N	10 - 22 LED 2W 1 - 5 LED 9W 1 - 2 LED 25W	@230Vac			
		10 - 12 LED 2W 1 - 3 LED 9W 1 LED 25W	@110Vac			
	CC50-M-700-NL	1 - 17 LED 2W 1 - 4 LED 9W 1 LED 25W	@230Vac			
		1 - 17 LED 2W 1 - 4 LED 9W 1 LED 25W	@110Vac			
  DIM-TO-WARM	CC36-A-700-N	4 - 15 LED 2W 1 - 4 LED 9W 1 LED 25W	@230Vac			
   DIM-TO-WARM	CC50-A-700-N	10 - 22 LED 2W 1 - 5 LED 9W 1 - 2 LED 25W	@230Vac			
		10 - 12 LED 2W 1 - 3 LED 9W 1 LED 25W	@110Vac			



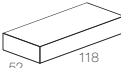






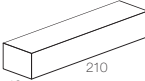






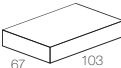






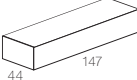








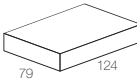











POTENZIOMETRO
POTENTIOMETER

CODE
POT-M-REG-N





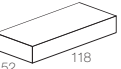











DIMMERABILI - DALI

DIMMABLE - DALI

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CC20-D-700-N	1 - 9 LED 2W 1 - 2 LED 9W	@230Vac	 22 52 118	 Ø 55	    * EAC
		1 - 4 LED 2W 1 LED 9W	@110Vac			
	CC30-D-700-NL	1 - 12 LED 2W 1 - 3 LED 9W 1 LED 25W	@230Vac	 34 40 210	 Ø 54	  * C-ULUS 
		1 - 12 LED 2W 1 - 3 LED 9W 1 LED 25W	@110Vac			
 	CC32-D-700-N	1 - 14 LED 2W 1 - 3 LED 9W 1 LED 25W	@230Vac	 21 67 103	 Ø 72	 
		1 - 7 LED 2W 1 LED 9W	@110Vac			
  	CC38-D-700-N	4 - 16 LED 2W 1 - 4 LED 9W 1 LED 25W	@230Vac	 30 44 147	 Ø 54	  * EAC 
   	CC50-D-700-N	10 - 22 LED 2W 1 - 5 LED 9W 1 - 2 LED 25W	@230Vac	 22 79 124	 Ø 84	  * C-ULUS  * EAC SELV 120V
		10 - 12 LED 2W 1 - 3 LED 9W 1 LED 25W	@110Vac			
	CC50-D-700-NL	1 - 17 LED 2W 1 - 4 LED 9W 1 LED 25W	@230Vac	 31 77 153	 Ø 84	  * C-ULUS  * 
		1 - 17 LED 2W 1 - 4 LED 9W 1 LED 25W	@110Vac			

DIMMERABILI - TAGLIO DI FASE (IGBT - TRIAC)

DIMMABLE - PHASE CUT (IGBT - TRIAC)

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CC20-C-700-N	2 - 9 LED 2W 1 - 2 LED 9W	@230Vac	 22 52 118	 Ø 55	  EAC 
 	CC32-C-700-N	1 - 14 LED 2W 1 - 3 LED 9W 1 LED 25W	@230Vac	 34 46 166	 Ø 56	   * EAC

POTENZIOMETRO
POTENTIOMETER

CODE
POT-M-REG-N





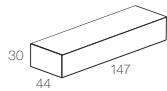



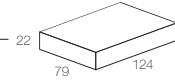








*Disponibile su richiesta
Available upon request

Alimentatori 700mA IP20

700mA LED driver IP20


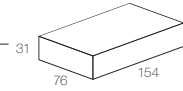



DIMMERABILI - CASAMBI INTEGRATO

DIMMABLE - CASAMBI INTEGRATED

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
CASAMBI  	CC38-B-700-N	4 - 15 LED 2W 1 - 4 LED 9W 1 LED 25W	@230Vac		 Ø 54	 
	CC60-B-700-N	10 - 22 LED 2W 1 - 5 LED 9W 1 - 2 LED 25W	@230Vac		 Ø 84	    
CASAMBI  		10 - 12 LED 2W 1 - 3 LED 9W 1 LED 25W	@110Vac			






DIMMERABILI - DMX

DIMMABLE - DMX

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC50-X-700-NL	1 - 17 LED 2W 1 - 4 LED 9W 1 LED 25W	@230Vac		 Ø 84	 
		1 - 17 LED 2W 1 - 4 LED 9W 1 LED 25W	@110Vac			

NON DIMMERABILI - FISSI - PER BATTERIA

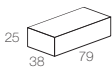

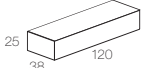

NOT DIMMABLE - FIXED - FOR BATTERY

IP20	CODE	MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC28-F-700-NB	1 - 3 LED 2W	12 Vdc		 Ø 38	 
		1 - 6 LED 2W 1 LED 9W	24 Vdc			
		1 - 12 LED 2W 1 - 3 LED 9W 1 LED 25W	48 Vdc			


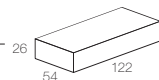


Alimentatori 700mA IP67

700mA LED driver IP67


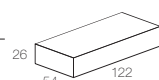





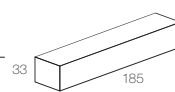

NON DIMMERABILI NOT DIMMABLE

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC14-F-700-PI	1 LED 9W	@230Vac		 Ø 44	
	CC20-F-700-PI	1 - 2 LED 9W	@230Vac		 Ø 44	


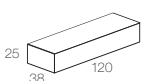

DIMMERABILI - MULTIFUNZIONE - PUSH - 1-10 DIMMABLE - MULTIFUNCTION - PUSH - 1-10

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC20-M-700-P	1 - 2 LED 9W	@230Vac		 Ø 60	 EAC
		1 LED 9W	@110Vac			

DIMMERABILI - DALI DIMMABLE - DALI

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC30-D-700-P	1 - 3 LED 9W	@230Vac		 Ø 60	 EAC 
		1 LED 9W	@110Vac			
	CC55-D-700-PI	1 - 4 LED 9W	@230Vac		 Ø 48	
		1 - 2 LED 9W	@110Vac			

DIMMERABILI - TAGLIO DI FASE (IGBT - TRIAC) DIMMABLE - PHASE CUT (IGBT - TRIAC)

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC25-C-700-PI	2 LED 9W	@230Vac		 Ø 44	

POTENZIOMETRO
POTENTIOMETER

CODE
POT-M-REG-N



Alimentatori 900mA IP20

900mA LED driver IP20

NON DIMMERABILI NOT DIMMABLE

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC20-F-900-N	1 - 6 LED 3W	@230Vac	22 52 118	Ø 55	EAC
		1 - 5 LED 3W	@110Vac			
	CC25-F-900-NT	6 - 8 LED 3W	@230Vac	30 43 157	Ø 45	EAC
	CC50-F-900-N	7 - 15 LED 3W 1 LED 35W	@230Vac	22 79 124	Ø 84	EAC SELV 120V
		7 - 13 LED 3W 1 LED 35W	@110Vac			
	CC55-F-900-N	7 - 12 LED 3W 1 LED 35W	@230Vac	30 76 129	Ø 90	EAC
		7 - 12 LED 3W 1 LED 35W	@110Vac			

DIMMERABILI - MULTIFUNZIONE - PUSH - 1-10 DIMMABLE - MULTIFUNCTION - PUSH - 1-10

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
0...10V PUSH	CC20-M-900-N	1 - 6 LED 3W	@230Vac	22 52 118	Ø 55	EAC
		1 - 5 LED 3W	@110Vac			
0...10V	CC30-M-900-NL	1 - 10 LED 3W	@230Vac	34 40 210	Ø 54	EAC
		1 - 10 LED 3W	@110Vac			
0...10V PUSH	CC32-M-900-N	1 - 6 LED 3W	@230Vac	21 67 103	Ø 72	EAC
		1 - 5 LED 3W	@110Vac			
0...10V	CC40-M-900-NR	4 - 12 LED 3W 1 LED 35W	@230Vac	24 60 126	Ø 64	EAC
		4 - 12 LED 3W 1 LED 35W	@110Vac			
0...10V PUSH	CC50-M-900-N	7 - 18 LED 3W 1 LED 35W	@230Vac	22 79 124	Ø 84	EAC SELV 120V
		7 - 13 LED 3W 1 LED 35W	@110Vac			
0...10V	CC50-M-900-NL	7 - 15 LED 3W 1 LED 35W	@230Vac	31 77 153	Ø 84	EAC
		7 - 13 LED 3W 1 LED 35W	@110Vac			

POTENZIOMETRO
POTENTIOMETER

CODE
POT-M-REG-N



*Disponibile su richiesta
Available upon request

DIMMERABILI - DALI

DIMMABLE - DALI

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC20-D-900-NT	6 - 8 LED 3W	@230Vac		Ø 53	
	CC25-D-900-NI	6 - 8 LED 3W	@230Vac		Ø 44	
	CC30-D-900-NL	1 - 15 LED 3W 1 - 15 LED 3W	@230Vac @110Vac		Ø 54	
	CC38-D-900-N	3 - 12 LED 3W 1 LED 35W 3 - 12 LED 3W 1 LED 35W	@230Vac @110Vac		Ø 54	
	CC50-D-900-N	7 - 18 LED 3W 1 LED 35W 7 - 13 LED 3W 1 LED 35W	@230Vac @110Vac		Ø 84	
	CC50-D-900-NL	1 - 15 LED 3W 1 LED 35W 1 - 15 LED 3W 1 LED 35W	@230Vac @110Vac		Ø 84	

DIMMERABILI - TAGLIO DI FASE (IGBT - TRIAC)

DIMMABLE - PHASE CUT (IGBT - TRIAC)

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC20-C-900-N	2 - 6 LED 3W	@230Vac		Ø 55	

DIMMERABILI - CASAMBI INTEGRATO

DIMMABLE - CASAMBI INTEGRATED

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC38-B-900-N	3 - 12 LED 3W	@230Vac		Ø 54	
	CC60-B-900-N	7 - 18 LED 3W 1 LED 35W 7 - 13 LED 3W 1 LED 35W	@230Vac @110Vac		Ø 84	

POTENZIOMETRO
POTENTIOMETER

CODE
POT-M-REG-N




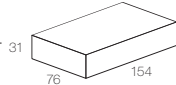



*Disponibile su richiesta
Available upon request

Alimentatori 900mA IP20

900mA LED driver IP20

DIMMERABILI - DMX

DIMMABLE - DMX


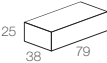

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC50-X-900-NL	1 - 15 LED 3W 1 LED 35W	@230Vac		 Ø 84	 
		1 - 15 LED 3W 1 LED 35W	@110Vac			

Alimentatori 900mA IP67

900mA LED driver IP67




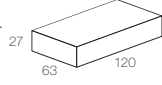



NON DIMMERABILI

NOT DIMMABLE

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC14-F-900-PI	1 - 4 LED 3W	@230Vac		 Ø 44	



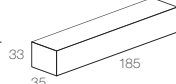

DIMMERABILI - MULTIFUNZIONE - PUSH - 1-10

DIMMABLE - MULTIFUNCTION - PUSH - 1-10

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
  	CC20-M-900-P	1 - 6 LED 3W	@230Vac		 Ø 70	 
		1 - 5 LED 3W	@110Vac			

DIMMERABILI - DALI

DIMMABLE - DALI

IP67	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CC55-D-900-PI	1 - 15 LED 3W	@230Vac		 Ø 48	
		1 - 8 LED 3W	@110Vac			

POTENZIOMETRO
POTENTIOMETER

CODE
POT-M-REG-N








Alimentatori 1200mA IP20

1200mA LED driver IP20

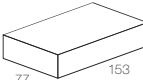











NON DIMMERABILI

NOT DIMMABLE

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC55-F-1200-N	1 LED 45W	@230Vac		 Ø 90	   * EAC
		1 LED 45W	@110Vac			

DIMMERABILI - MULTIFUNZIONE - PUSH - 1-10

DIMMABLE - MULTIFUNCTION - PUSH - 1-10

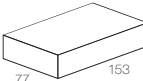






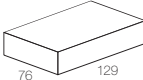




IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC50-M-1200-NL	1 LED 45W	@230Vac		 Ø 84	  *   * 
		1 LED 45W	@110Vac			
	CC55-M-1200-N	1 LED 45W	@230Vac		 Ø 90	   EAC
		1 LED 45W	@110Vac			

0...10V

PUSH

DIMMERABILI - DALI

DIMMABLE - DALI

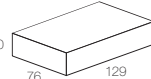



IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC50-D-1200-NL	1 LED 45W	@230Vac		 Ø 84	  *   * 
		1 LED 45W	@110Vac			
	CC55-D-1200-N	1 LED 45W	@230Vac		 Ø 90	   * EAC
		1 LED 45W	@110Vac			

DALI 2

DALI 2

DIMMERABILI - TAGLIO DI FASE (IGBT - TRIAC)

DIMMABLE - PHASE CUT (IGBT - TRIAC)

IP20	CODE	MIN - MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CC55-C-1200-N	1 LED 45W	@230Vac		 Ø 90	  * EAC

L-C

PUSH

POTENZIOMETRO
POTENTIOMETER

CODE
POT-M-REG-N

0...10V



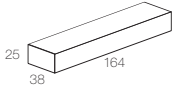
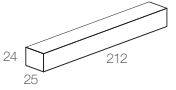

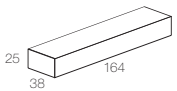
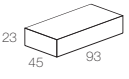

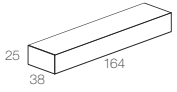
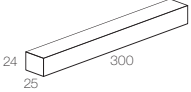

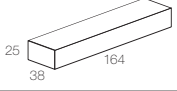
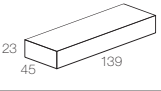

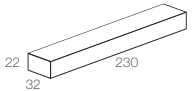
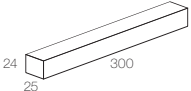

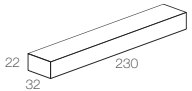
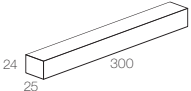

*Disponibile su richiesta
Available upon request

Sistemi d'emergenza

Emergency Systems

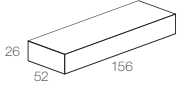
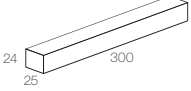

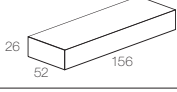
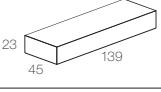

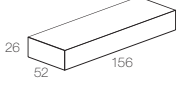
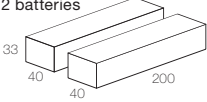

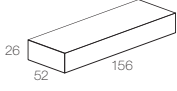
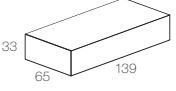

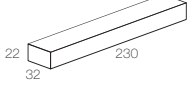
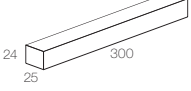


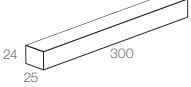

KIT EMERGENZA PER FARETTI LED IN CORRENTE COSTANTE

EMERGENCY KIT FOR LED FIXTURES TO BE FED IN CONSTANT CURRENT

CODE	AUTONOMY	V _{in}	DIMENSIONS (mm)	DIMENSIONS BATTERY, STICK (mm)	DIMENSIONS BATTERY, SIDE BY SIDE (mm)	CUT-OUT	OPERATING VOLTAGE ON EMERGENCY	OUTPUT CURRENT ON EMERGENCY
CC50-F-1HB-NI	1 H	220-240 Vac 5W max	 25 38 164	 24 25 212		 Ø 56	9 V 40 V	350 mA 100 mA
CC50-F-1HP-NI	1 H	220-240 Vac 5W max	 25 38 164		 23 45 93	 Ø 56	9 V 40 V	350 mA 100 mA
CC50-F-3HB-NI	3 H	220-240 Vac 5W max	 25 38 164	 24 25 300		 Ø 56	9 V 40 V	200 mA 60 mA
CC50-F-3HP-NI	3 H	220-240 Vac 5W max	 25 38 164		 23 45 139	 Ø 56	9 V 40 V	200 mA 60 mA
CC61-F-1HB-SI	1 H	220-240 Vac 5W max	 22 32 230	 24 25 300		 Ø 39	9 V 12 V 24 V 45 V 57 V	350 mA 300 mA 160 mA 80 mA 60 mA
CC61-F-3HB-SI	3 H	220-240 Vac 5W max	 22 32 230	 24 25 300		 Ø 39	9 V 12 V 24 V 45 V 57 V	210 mA 165 mA 90 mA 45 mA 30 mA



KIT EMERGENZA PER SISTEMI LINEARI IN TENSIONE COSTANTE

EMERGENCY KIT FOR LED FIXTURES TO BE FED IN CONSTANT VOLTAGE

CODE	AUTONOMY	V _{in}	DIMENSIONS (mm)	DIMENSIONS BATTERY, STICK (mm)	DIMENSIONS BATTERY, SIDE BY SIDE (mm)	CUT-OUT	OPERATING VOLTAGE ON EMERGENCY AND MAXIMUM POWER CONNECTION	OUTPUT CURRENT ON EMERGENCY
CV61-F-1HB-N	1 H	220-240 Vac 5W max	 26 52 156	 24 25 300		 Ø 56	12V-24W 24V-50W	2A max
CV61-F-1HP-NI	1 H	220-240 Vac 5W max	 26 52 156		 23 45 139	 Ø 56	12V-24W 24V-50W	2A max
CV61-F-3HB-NI	3 H	220-240 Vac 5W max	 26 52 156	 2 batteries 33 40 40 200		 Ø 65	12V-24W 24V-50W	2A max
CV61-F-3HP-NI	3 H	220-240 Vac 5W max	 26 52 156		 33 65 139	 Ø 65	12V-24W 24V-50W	2A max
CV61-F-1HB-SI	1 H	220-240 Vac 5W max	 22 32 230	 24 25 300		 Ø 39	12V-24W 24V-50W	2A max
CV61-F-3HB-SI	3 H	220-240 Vac 5W max	 22 32 230	 24 25 300		 Ø 39	12V-24W 24V-50W	2A max

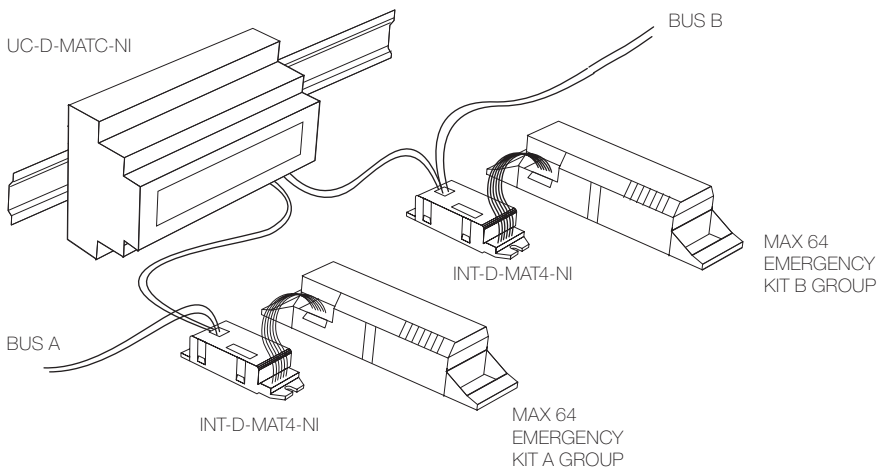
INTERFACCIA PER KIT EMERGENZA

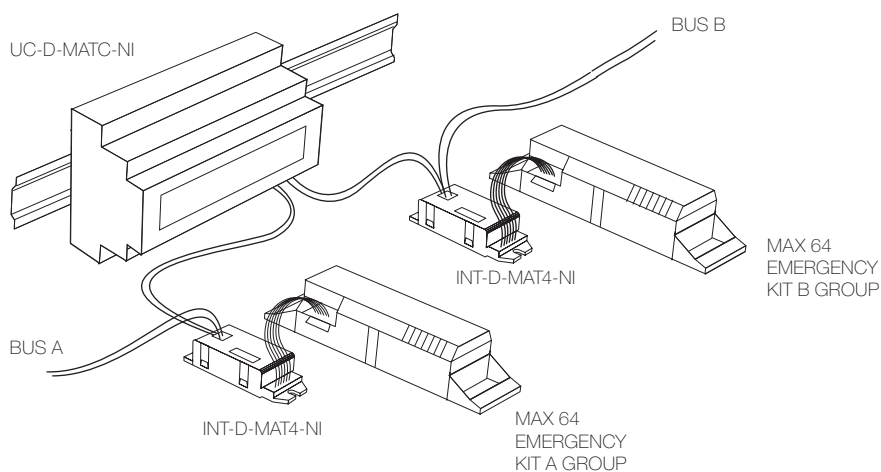
INTERFACE FOR EMERGENCY KIT

CODE	DIMENSIONS (mm)	CUT-OUT	DESCRIPTION	CONNECTION
INT-D-MAT4-NI		 Ø 44	Interfaccia a microprocessore per autodiagnosi Microprocessor interface for self-diagnosis	1 Interfaccia per ogni kit d'emergenza 1 Interface for each emergency kit

SISTEMA DI CONTROLLO

CONTROL SYSTEM

CODE	EXAMPLE OF COMPLETE SYSTEM	DESCRIPTION	FEATURES AND FUNCTIONS
UC-D-MATC-NI		Unità centrale per il controllo di lampade in emergenza. Central unit for emergency lighting control.	Gestisce fino a un massimo di 128 lampade (2 gruppi da 64). Utilizza il protocollo di comunicazione DALI. Ricerca automatica di tutte le lampade di emergenza equipaggiate con modulo MAT4 DALI. Possibilità di effettuare test di funzionalità delle lampade e di durata delle batterie. Autodiagnosi in modalità automatica o manuale. Control of max 128 lamps (2 groups of 64) Research and memorization of all of all the emergency lamps (fitted with MAT4 Dali modules). Lamp functionality and battery life tests can be performed. The central unit makes self-diagnoses in the automatic or manual mode.

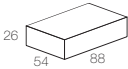

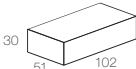



Dimmers e interfacce

Dimmers and interfaces





DIMMERS

DIMMERS

CODE	USE WITH	DIMENSIONS (mm)	DESCRIPTION
D240-D-4CH-NC	12 - 24 Vdc		Dimmer 4 canali 12-24 Vdc - 10A totali max con controllo DALI (5A max su singolo canale) 4-channel dimmer 12-24Vdc - 10A total max - DALI control (5A max each channel)
D400-DM-1CH-NA	12 - 24 - 48 Vdc		Dimmer 1 canale 12-24-48Vdc - 9A max con controllo DALI, Push, 0-10, Pot, 0/1-10 V 1-channel dimmer 12-24-48Vdc - 9A max - DALI control, Push, 0-10, Pot, 0/1-10 V
D300-D-1CH-NT	220 - 240Vac		Dimmer digitale a taglio di fase 230Vac - 300W max con controllo DALI, DSI e switcDIM Digital phase cut dimmer 230Vac - 300W max with DALI, DSI and switch-dim control system
D100-M-1CH-N	12 - 24 Vdc		Dimmer 1 canale 12-24 Vdc - 4,5A max con controllo Push LV, Pot, 1-10 V (solo per alimentatori CODICE DGA-N) 1-channel Dimmer 12-24 Vdc - 4,5A max controlled by Push LV, Pot, 1-10 V (for DGA drivers code DGA -N only)

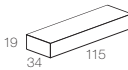
CASAMBI

CASAMBI

CODE	CONNECTIVITY	DIMENSIONS (mm)	DESCRIPTION
CTRL-BT-DM-NK			Unità di controllo wireless per Driver LED con interfaccia Dimmer 0-10V, 1-10V e DALI. Controllo con APP CASAMBI su Smartphone e Tablet utilizzando protocollo Bluetooth 4.0 Wireless control unit for LED drivers with 0-10V, 1-10V and DALI dimming interface. Control system by APP CASAMBI on Smartphones et Tablets, using the 4.0 Bluetooth protocol
CTRL-BT-C-NK			Dimmer per alimentatori LED a taglio di fase 85-240Vac max 100W-230Vac (50W-110Vac). Controllo con APP CASAMBI su Smartphone e Tablet utilizzando protocollo Bluetooth 4.0 Dimmer phase cut driver 85-240Vac max 100W-230Vac (50W-110Vac). Control by CASAMBI APP on Smartphones e Tablets using Bluetooth 4.0 protocol

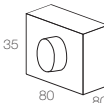
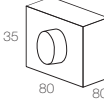
INTERFACCE

INTERFACES

CODE	DIMENSIONS (mm)	DESCRIPTION
INT-D-2CH-N		Convertitore di segnale DALI - PWM per alimentatore tipo CVxxx-Y-xx-N Alimentazione a rete 100-240Vac o in tensione 12Vdc DALI - PWM signal converter for driver model CVxxx-Y-xx-N

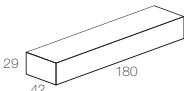
UNITÀ DI CONTROLLO DALI

DALI CONTROL UNIT

CODE	DIMENSIONS (mm)	DESCRIPTION
POT-D-SR-N		Unità di controllo DALI per sistemi All White (max 50 punti senza alimentazione supplementare). Memoria della luminosità impostata in ON/OFF. Alimentazione a rete 100-240Vac - 3W max DALI control unit for All White systems (max 50 luminaires without additional driver). Memory of the luminosity set on ON/OFF. Driver on the main voltage 100-240vAc - 3W max
POT-D-SRCT-N		Unità di controllo DALI per sistemi Tunable White (max 50 punti senza alimentazione supplementare). Memoria della luminosità impostata in ON/OFF. Alimentazione a rete 100-240Vac - 3W max DALI control unit for Tunable White systems (max 50 luminaires without additional driver). Memory of the luminosity set on ON/OFF. Driver on the main voltage 100-240vAc - 3W max


OPTOISOLATORE PER LINEA DALI PER MICRO BINARI 48Vdc

DALI COUPLER FOR 48Vdc MICRO TRACKS

CODE	DIMENSIONS (mm)	DESCRIPTION
DPS-DA-SRP-NH		Dispositivo per optoisolamento segnale BUS DALI Rigenerazione del segnale DATI BUS bidirezionale Protezione contro i picchi di tensione in ingresso e uscita Alimentazione in tensione 24-48Vdc OUT 10A max (450W-48Vdc ... 210W-24Vdc) BUS DALI coupler. Regenreation of the bi-directional BUS DATA. Protected against input and output voltage peaks. Driver 24-48Vdc OUT 10A max (450W-48Vdc ... 210W-24Vdc)


DISPOSITIVO DI PROTEZIONE PER DRIVER LED

LED DRIVERS PROTECTION DEVICE

CODE	DIMENSIONS (mm)	DESCRIPTION
DPS-SP10K-N		Dispositivo di Protezione per Driver LED. Protezione contro interruzioni di corrente o sovraccarichi sulla rete 220-240Vac -10KV LED drivers protection device. Protection device against electric interruptions and network overloads (power surge) 220-240Vac -10KV

POTENZIOMETRO PER ALIMENTATORI 1/10V

POTENTIOMETER FOR 1-10V DRIVERS




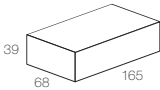







CODE	DIMENSIONS (mm)	DESCRIPTION
POT-M-REG-N		Potenziometro elettronico rotativo per alimentatori con interfaccia 1-10V Electronic rotary potentiometer for 1-10V dimmable drivers

Alimentatori per Pegaso

Drivers for Pegaso




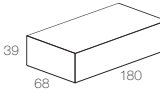







ALIMENTATORE STAGNO 1800mA

WATERTIGHT DRIVER 1800mA

 IP67	CODE	NR. OF LEDS TO CONNECT	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 **  ***	CC75-M-1800-P(X)	1 PEGASO 3 IP67 USE WITH: PEGASO 3 IP67	110-240 Vac		 Ø 78	 *  *  *  *  *  *




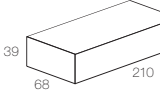







ALIMENTATORE STAGNO 2400mA

WATERTIGHT DRIVER 2400mA

 IP67	CODE	NR. OF LEDS TO CONNECT	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 **  ***	CC96-M-2400-P(X)	1 PEGASO 4 IP67 USE WITH: PEGASO 4 IP67	110-240 Vac		 Ø 78	 *  *  *  *  *  *

ALIMENTATORE STAGNO 4200mA

WATERTIGHT DRIVER 4200mA

 IP67	CODE	NR. OF LEDS TO CONNECT	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 **  ***	CC150-M-4200-P(X)	1 PEGASO 7 IP67 USE WITH: PEGASO 7 IP67	110-240 Vac		 Ø 85	 *  *  *  *  *  *

** POTENZIOMETRO
POTENTIOMETER

CODE
POT-M-REG-N



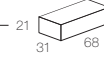

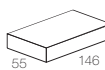

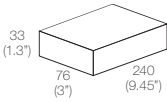


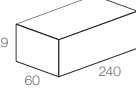

*Disponibile su richiesta
Available upon request

***Su richiesta disponibile versione dimmerabile DALI
DALI dimmable version available upon request



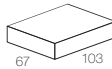




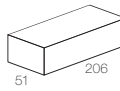


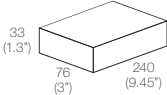


Alimentatori 12Vdc IP20

12Vdc LED drivers IP20


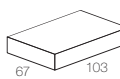



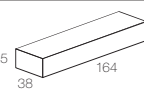



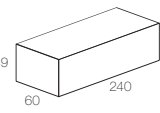


NON DIMMERABILI NOT DIMMABLE

IP20	CODE	MAX LED	V _{in}	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CV6-F-12-NI	6W - 0,5A max	220-240 Vac	 21 31 68	 Ø 36	
		3W - 0,25A max	100-120 Vac			
	CV20-F-12-N	21W - 2,08A max	220-240 Vac	 19 55 146	 Ø 60	EAC
		10W - 0,83A max	100-120 Vac			
	CV60-F-12-NE*	51W - 5A max	100-120 Vac	 33 (1.3") 76 (3") 240 (9.45")	 Ø 84 (3.3")	
	CV70-F-12-N	62W - 5,8A max	220-240 Vac	 49 60 240	 Ø 80	EAC

DIMMERABILI - MULTIFUNZIONE - PUSH - 1-10 DIMMABLE - MULTIFUNCTION - PUSH - 1-10

IP20	CODE	MAX LED	V _{in}	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CV20-M-12-N	10W - 0,9A max	220-240 Vac	 21 67 103	 Ø 72	
		10W - 0,9A max	100-120 Vac			
 	CV45-M-12-NQ	42W - 3,3A max	220-240 Vac	 36 51 206	 Ø 60	
		33W - 2,9A max	100-120 Vac			
	CV60-M-12-NE*	51W - 5A max	100-120 Vac	 33 (1.3") 76 (3") 240 (9.45")	 Ø 84 (3.3")	

DIMMERABILI - DALI DIMMABLE - DALI

IP20	CODE	MAX LED	V _{in}	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CV20-D-12-N	10W - 0,9A max	220-240 Vac	 21 67 103	 Ø 72	
		10W - 0,9A max	100-120 Vac			
	CV25-D-12-NI	22W - 2A max	220-240 Vac	 25 38 164	 Ø 44	
 	CV80-D-12-N**	78W - 6,7A max (50 su 1ch)	100-120 Vac	 49 60 240	 Ø 80	

POTENZIOMETRO
POTENTIOMETER

CODE
POT-M-REG-N


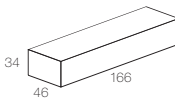







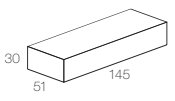




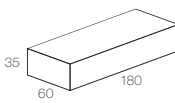






*Non adatto al mercato UE, solo per utilizzo negli USA
Not suitable for the UE market, only for USA installation

**Disponibile da gennaio 2022
Available starting from January 2022


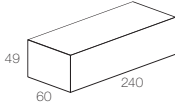





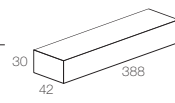






DIMMERABILI - TAGLIO DI FASE (IGBT - TRIAC)

DIMMABLE - PHASE CUT (IGBT - TRIAC)

IP20	CODE	MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CV20-C-12-N	10W - 0,9A max	220-240 Vac		 Ø 56	   EAC
						
						
	CV25-C-12-NT	24W - 2,1A max	220-240 Vac		 Ø 60	 EAC
						
	CV45-C-12-N	37W - 3,75A max	220-240 Vac		 Ø 80	EAC 
						
						

DIMMERABILI - RGBW DYNAMIC WHITE

DIMMABLE - RGBW DYNAMIC WHITE

IP20	CODE	MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CV80-Y-12-N	78W - 6,7A max (50 su 1ch)	220-240 Vac		 Ø 80	 EAC
						
						
	CV100-L-12-NL	94W - 2A (x4ch) max	220-240 Vac		 Ø 57	 
		94W - 2A (x4ch) max	100-120 Vac			
						
						

POTENZIOMETRO
POTENTIOMETER



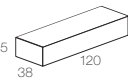

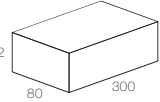

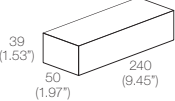

CODE
POT-M-REG-N





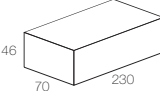




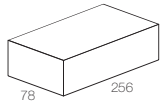



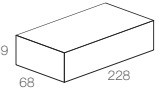


Alimentatori 12Vdc IP67

12Vdc LED driver IP67


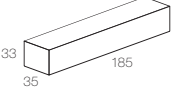


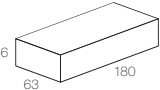










NON DIMMERABILI NOT DIMMABLE

IP67	CODE	MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CV14-F-12-PI	12W - 1,2A max	220-240 Vac		 Ø 42	
	CV30-F-12-PI	26W - 2A max	220-240 Vac		 Ø 44	
		13W - 1A max	100-120 Vac			
	CV70-F-12-P	62W - 5,8A max	220-240 Vac		 Ø 85	ERAC
IP66	CV260-F-12-PW*	235W - 21,6A max	100-120 Vac		 Ø 64 (2.52")	UL US LISTED CLASS P



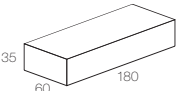

DIMMERABILI - MULTIFUNZIONE - PUSH - 1-10 DIMMABLE - MULTIFUNCTION - PUSH - 1-10

IP66	CODE	MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CV100-M-12-P	85W - 8,3A max	220-240 Vac		 Ø 85	ERAC 
 	CV150-M-12-P	130W - 12,5A max	220-240 Vac		 Ø 95	ERAC 
IP67 	CV185-R-12-PM	135W - 13A max	220-240 Vac		 Ø 79	CCC 
		135W - 13A max	100-120 Vac			

DIMMERABILI - DALI DIMMABLE - DALI

IP67	CODE	MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CV25-D-12-PI	23W - 2A max	220-240 Vac		 Ø 48	
	CV75-D-12-PM	60W - 5A max	220-240 Vac		 Ø 73	  ERAC 
		48W - 4A max	100-120 Vac			
	CV150-D-12-PM	120W - 10A max	220-240 Vac		 Ø 73	  ERAC 
		84W - 7A max	100-120 Vac			







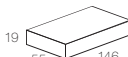

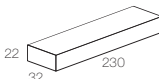

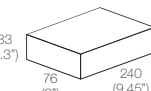


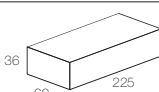

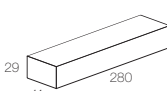

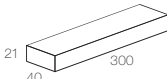



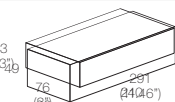



DIMMERABILI - TAGLIO DI FASE (IGBT - TRIAC) DIMMABLE - PHASE CUT (IGBT - TRIAC)

IP66	CODE	MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CV80-C-12-P	67W - 6,66A max	220-240 Vac		 Ø 85	ERAC

Alimentatori 24Vdc IP20

24Vdc LED driver IP20

■ NON DIMMERABILI NOT DIMMABLE

IP20	CODE	MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CV6-F-24-NI	6W - 0,25A max	220-240 Vac		 Ø 36	
		3W - 0,12A max	100-120 Vac			
	CV8-F-24-N	8W - 0,35A max	220-240 Vac		 Ø 42	  EAC
		8W - 0,35A max	100-120 Vac			
	CV20-F-24-N	21W - 1,04A max	220-240 Vac		 Ø 60	EAC
		8,5W - 0,42A max	100-120 Vac			
	CV35-F-24-NI	32W - 1,5A max	220-240 Vac		 Ø 39	
	CV60-F-24-NE*	52W - 2,5A max	100-120 Vac		 Ø 84 (3.3")	
	CV70-F-24-N	63W - 2,9A max	220-240 Vac		 Ø 70	EAC
	CV75-F-24-NI	70W - 3,125A max	220-240 Vac		 Ø 49	
		35W - 1,5A max	100-120 Vac			
	CV96-F-24-NT	87W - 4A max	220-240 Vac		 Ø 46	
		87W - 4A max	100-120 Vac			
	CV100-F-24-NE*	83W - 4A max	100-120 Vac		 Ø 84 (3.3")	
	CV150-F-24-N	140W - 6,25A max	220-240 Vac		 Ø 80	EAC
	CV180-F-24-NT	162W - 7,5A max	220-240 Vac		 Ø 72	
		162W - 7,5A max	100-120 Vac			




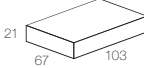






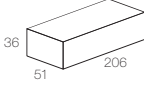


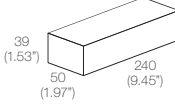




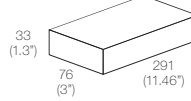



*Non adatto al mercato UE, solo per utilizzo negli USA
Not suitable for the UE market, only for USA installation

Alimentatori 24 Vdc IP20

24 Vdc LED driver IP20




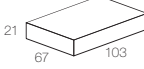




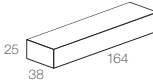


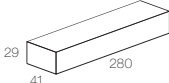


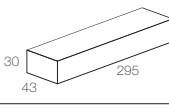






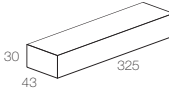





DIMMERABILI - MULTIFUNZIONE - PUSH - 1-10

DIMMABLE - MULTIFUNCTION - PUSH - 1-10

 IP20	CODE	MAX LED	V _{in}	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CV20-M-24-N	18W - 0,83A max	220-240 Vac	 21 67 103	 Ø 72	  
		13W - 0,62A max	100-120 Vac			
 	CV50-M-24-NQ	55W - 2,5A max	220-240 Vac	 36 51 206	 Ø 60	
		37W - 1,66A max	100-120 Vac			
	CV60-M-24-NE*	52W - 2,5A max	100-120 Vac	 39 (1.53") 50 (1.97") 240 (9.45")	 Ø 84 (3.3")	 
	CV100-M-24-NE*	83W - 4A max	100-120 Vac	 33 (1.3") 76 (3") 291 (11.46")	 Ø 84 (3.3")	 

DIMMERABILI - DALI

DIMMABLE - DALI

 IP20	CODE	MAX LED	V _{in}	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CV20-D-24-N	18W - 0,83A max	220-240 Vac	 21 67 103	 Ø 72	 
		13W - 0,62A max	100-120 Vac			
	CV25-D-24-NI	22W - 1A max	220-240 Vac	 25 38 164	 Ø 44	
	CV75-D-24-NI	67W - 3,125A max	220-240 Vac	 29 41 280	 Ø 49	
	CV100-D-24-NT	93W - 4,167A max	220-240 Vac	 30 43 295	 Ø 54	   
	CV150-D-24-NT	112W - 6,25A max	220-240 Vac	 30 43 325	 Ø 54	   

POTENZIOMETRO
POTENTIOMETER

CODE
POT-M-REG-N





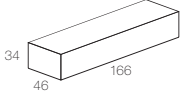




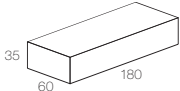

*Non adatto al mercato UE, solo per utilizzo negli USA
Not suitable for the UE market, only for USA installation

Alimentatori 24 Vdc IP20

24 Vdc LED driver IP20






DIMMERABILI - TAGLIO DI FASE (IGBT - TRIAC)

DIMMABLE - PHASE CUT (IGBT - TRIAC)

IP20	CODE	MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CV20-C-24-N	18W - 0,9A max	220-240 Vac		 Ø 56	   EAC
	CV45-C-24-N	37W - 1,87A max	220-240 Vac		 Ø 80	EAC



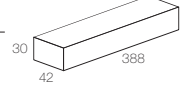









DIMMERABILI - CASAMBI INTEGRATO

DIMMABLE - CASAMBI INTEGRATED

IP20	CODE	MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CV120-B-24-N	110W - 5A max	220-240 Vac		 Ø 80	 EAC

DIMMERABILI - DMX-DALI

DIMMABLE - DMX-DALI

IP20	CODE	MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CV100-L-24-NL	94W - 1A (x4ch) max	220-240 Vac		 Ø 57	  
		94W - 1A (x4ch) max	100-120 Vac			
 	CV120-Y-24-N	115W - 5A max (100 su 1ch)	220-240 Vac		 Ø 80	 EAC

POTENZIOMETRO
POTENTIOMETER

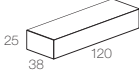

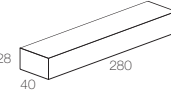

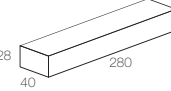





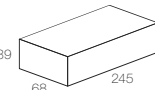






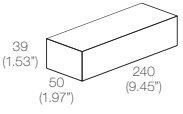


CODE
POT-M-REG-N




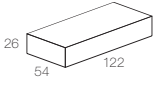



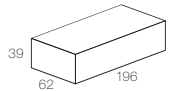







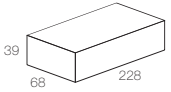



Alimentatori 24Vdc IP67

24Vdc LED driver IP67

■ NON DIMMERABILI NOT DIMMABLE

IP67	CODE	MAX LED	V _{in}	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CV30-F-24-PI	26W - 1,5A max	220-240 Vac		 Ø 44	
		13W - 0,6A max	100-120 Vac			
	CV75-F-24-PI	72W - 3,125A max	220-240 Vac		 Ø 48	
	CV150-F-24-PI	140W - 6,250A max	220-240 Vac		 Ø 48	
	CV70-F-24-P	63W - 2,90A max	220-240 Vac		 Ø 85	ERC
	CV150-F-24-P	140W - 6,25A max	220-240 Vac		 Ø 85	ERC
	CV240-F-24-P	215W - 10A max	220-240 Vac		 Ø 79	    ERC 
		215W - 10A max	100-120 Vac			
IP66	CV260-F-24-PW*	235W - 10,83A max	100-120 Vac		 Ø 64 (2.52")	

■ DIMMERABILI - MULTIFUNZIONE - PUSH - 1-10 DIMMABLE - MULTIFUNCTION - PUSH - 1-10

IP67	CODE	MAX LED	V _{in}	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CV20-M-24-P	15W - 0,7A max	220-240 Vac		 Ø 60	
		13W - 0,6A max	100-120 Vac			
	CV80-R-24-PM	72W - 3,4A max	220-240 Vac		 Ø 74	   ERC  
		72W - 3,4A max	100-120 Vac			
	CV185-R-24-PM	165W - 7,8A max	220-240 Vac		 Ø 79	 
		165W - 7,8A max	100-120 Vac			

POTENZIOMETRO
POTENTIOMETER


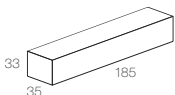


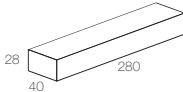

CODE
POT-M-REG-N



*Non adatto al mercato UE, solo per utilizzo negli USA
Not suitable for the UE market, only for USA installation



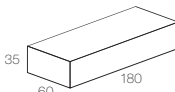


DIMMERABILI - DALI

DIMMABLE - DALI

IP67	CODE	MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CV25-D-24-PI	23W - 1A max	220-240 Vac			
	CV75-D-24-PI	70W - 3,125A max	220-240 Vac			

DIMMERABILI - TAGLIO DI FASE (IGBT - TRIAC)

DIMMABLE - PHASE CUT (IGBT - TRIAC)

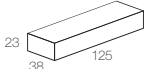

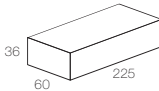


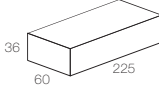


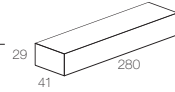

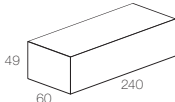


IP66	CODE	MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
 	CV80-C-24-P	66W - 3,33A max	220-240 Vac			

Alimentatori 48Vdc IP20

48Vdc LED drivers IP20

NON DIMMERABILI

NOT DIMMABLE

IP20	CODE	MAX LED	Vin	DIMENSIONS (mm)	CUT-OUT	CERTIFICATIONS
	CV30-F-48-NI	27W - 0,6A max	220-240 Vac			
	CV50-F-48-N	45W - 1A max	220-240 Vac			
	CV70-F-48-N	64W - 1,45A max	220-240 Vac			
	CV75-F-48-NI	70W - 1,55A max	220-240 Vac			
		35W - 0,75A max	100-120 Vac			
	CV150-F-48-N	140W - 3A max	220-240 Vac			

POTENZIOMETRO
POTENTIOMETER

CODE
POT-M-REG-N



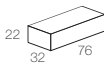

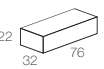

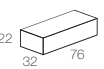

Convertitori 12-24-48 Vdc

LED converters 12-24-48 Vdc

DIMMERABILI DIMMABLE





















IP20	CODE	MAX LED	V _{in}	OUT	DIMENSIONS (mm)	CUT-OUT
	CC9-P-350-ND	1 - 3 LED 1W 1 LED 4W 1 LED ZOOM	12 Vdc	350mA		 Ø 30
		1 - 6 LED 1W 1 - 2 LED 4W 1 LED ZOOM	24 Vdc			
	CC14-P-500-ND	1 - 3 LED 2W 1 LED 6W	12 Vdc	500mA		 Ø 30
		1 - 6 LED 2W 1 LED 6W	24 Vdc			
CC14-P-700-ND	1 - 3 LED 2W 1 LED 9W	12 Vdc	700mA		 Ø 30	
	1 - 5 LED 2W 1 LED 9W	24 Vdc				
CC9-P-900-ND	1 LED 3W	12 Vdc	900mA		 Ø 30	
	1 - 3 LED 3W	24 Vdc				
IP65	CC9-P-350-PD	1 - 3 LED 1W	12 Vdc	350mA		 Ø 30
		1 - 6 LED 1W	24 Vdc			
	CC14-P-500-PD	1 - 3 LED 2W 1 LED 6W	12 Vdc	500mA		 Ø 33
		1 - 6 LED 2W 1 LED 6W	24 Vdc			
CC14-P-700-PD	1 LED 9W	12 Vdc	700mA		 Ø 30	
	1 LED 9W	24 Vdc				
CC9-P-900-PD	1 LED 3W	12 Vdc	900mA		 Ø 30	
	1 - 3 LED 3W	24 Vdc				

DIMMERABILI DIMMABLE

IP20	CODE	MAX LED	V _{in}	OUT	DIMENSIONS (mm)	CUT-OUT
	CC31-P-350-NI	1 - 3 LED 1W	12 Vdc	350mA		 Ø 37
		1 - 6 LED 1W	24 Vdc			
		1 - 12 LED 1W	48 Vdc			
CC31-P-500-NI	1 - 3 LED 2W 1 LED 6W	12 Vdc	500mA		 Ø 37	
		1 - 6 LED 2W 1 - 2 LED 6W				24 Vdc
		1 - 12 LED 1W 1 - 3 LED 6W				48 Vdc
CC31-P-700-NI	1 - 3 LED 2W 1 LED 9W	12 Vdc	700mA		 Ø 37	
		1 - 6 LED 2W 1 - 2 LED 9W				24 Vdc
		1 - 12 LED 2W 1 - 3 LED 9W				48 Vdc

DIMMERABILI DIMMABLE

IP20

CODE	MAX LED	V _{in}	OUT	DIMENSIONS (mm)	CUT-OUT
CC12-P-250-NI	1 LED 8W	48 Vdc	250mA		 Ø 19
CC16-P-350-NI	1 - 3 LED 1W	12 Vdc	350mA		 Ø 19
	1 - 6 LED 1W	24 Vdc			
	1 - 10 LED 1W	48 Vdc			
CC22-P-500-NI	1 - 3 LED 2W 1 LED 6W	12 Vdc	500mA		 Ø 19
	1 - 6 LED 2W 1 LED 6W	24 Vdc			
	1 - 8 LED 2W 1 - 2 LED 6W	48 Vdc			
CC30-P-700-NI	1 - 3 LED 2W 1 LED 9W	12 Vdc	700mA		 Ø 19
	1 - 6 LED 2W 1 LED 9W	24 Vdc			
	1 - 8 LED 2W 1 - 2 LED 9W	48 Vdc			
CV16-P-24-NI	max 700mA 16W	24 Vdc	24 Vdc		 Ø 19
	max 350mA 16W	48 Vdc			
CC12-P-250-PI	1 LED 8W	48 Vdc	250mA		 Ø 19
CC16-P-350-PI	1 - 3 LED 1W	12 Vdc	350mA		 Ø 19
	1 - 6 LED 1W	24 Vdc			
	1 - 10 LED 1W	48 Vdc			
CC22-P-500-PI	1 - 3 LED 2W 1 LED 6W	12 Vdc	500mA		 Ø 19
	1 - 6 LED 2W 1 LED 6W	24 Vdc			
	1 - 8 LED 2W 1 - 2 LED 6W	48 Vdc			
CC30-P-700-PI	1 LED 9W	12 Vdc	700mA		 Ø 19
	1 LED 9W	24 Vdc			
	1 - 2 LED 9W	48 Vdc			
CV16-P-24-PI	max 700mA 16W	24 Vdc	24 Vdc		 Ø 19
	max 350mA 16W	48 Vdc			

IP65

Centraline DMX

DMX Controllers

CENTRALINA DMX TOUCH SENSITIVE

Illuminare in punta di dita

TDMX ha caratteristiche straordinarie che comprendono 1024 canali DMX, pannello touch sensitive, orologio/calendario, programmazione remota, collegamento Ethernet, e molto altro....

E' sufficiente avvitare la piastra posteriore del TDMX ad una presa a muro singola o doppia, collegare l'alimentatore e i cavi DMX al blocco connettori del TDMX, e agganciare la centralina al muro.

TDMX supporta fino a 5 Aree su un'ampiezza di 25 pagine. Questo permette di suddividere una stanza o un edificio e creare fino a 5 scenari diversi contemporaneamente. Un possibile esempio è il seguente:

Area A: Controllo sulla luce d'ambiente di una stanza, ad esempio alcuni singoli canali.

Area B: Un leggero effetto di cambio colore sui faretto LED installati a soffitto.

Area C: Vari colori statici sull'illuminazione a suolo.

Area D: Controllo degli apparecchi a parete.

Area E: Una funzione globale che interrompe tutte le altre e controlla tutto il sistema.



DMX CONTROLLER FOR PC TOUCH SENSITIVE

Lighting at the tip of your fingers

TDMX comes with amazing features such as 1024 DMX channels, touch sensitive panel, clock/calendar, remote control, Ethernet facilities, and much more....

Simply screw the TDMX's back plate onto a single or double gang wall socket, connect the power and DMX cables to the TDMX's block connector, then clip the TDMX onto the wall.

The TDMX supports up to 5 Areas across 25 pages. This allows you to split up a room or a building and play up to 5 different scenes simultaneously. For example, you could have:

Area A: Control over the ambient lighting of a room, such as some single channel

Area B: A subtle colour changing effect playing on LED spot in the ceiling

Area C: Some static colours used on floor lighting

Area D: Control of the wall lighting

Area E: A global override which controls everything

CODE	DESCRIPTION
T DMX	Centralina DMX touch sensitive DMX touch sensitive controller

CENTRALINA E DMX

Bellezza, semplicità e controllo in un unico apparecchio

Disponibile nei colori bianco e nero, la EDMX è una soluzione semplice ma potente per il controllo degli apparecchi RGB.

La EDMX è uno dei ritrovamenti più interessanti nel mercato dell'illuminazione architettonica. La centralina è fornita già settata con alcuni effetti RGB e può essere facilmente programmata grazie al software fornito a corredo.

Caratteristiche tecniche:

- Centralina Stand Alone DMX512 con display in vetro
- 3 pulsanti touch-sensitive, semplici da usare
- Creazione tramite semplici passaggi di scenari dinamici di durata regolabile
- Regolazione diretta dell'intensità e del colore di una scena
- Programmabile con cavetto USB (a corredo) e software di programmazione
- Connettore posteriore a 5 ingressi: 3 x DMX - 2x alimentazione
- Collegare a adattatore 5-12V AC/DC (non incluso)
- 128 canali DMX

E DMX CONTROLLER

Beauty, simplicity and control joined together.

Available in black and white, the EDMX provides a simple yet powerful solution for your RGB lighting control needs.

The EDMX is one of our most exciting development within the architectural market. The controller comes pre loaded with RGB effects and can be programmed by the software provided with the controller.

The unit features:

- DMX512 Stand Alone Controller with a glass display
- 3 touch sensitive buttons for simplicity and reliability
- dynamic scenes created step by step with adjustable timing
- live setting of the intensity and colour of a scene
- programmable with the included USB cable and control software
- 5-pin connector block at the rear: 3x DMX - 2x Power Supply
- works with 5-12V AC/DC adapter (optional)
- 128 DMX channels



CODE	DESCRIPTION
E DMX-B	Centralina DMX touch sensitive - colore nero DMX touch sensitive controller - colour black
E DMX-W	Centralina DMX touch sensitive - colore bianco DMX touch sensitive controller - colour white

Alimentatori RGB

RGB LED drivers

Il dispositivo CC36-X-350-N è studiato per il pilotaggio, l'alimentazione e il controllo di apparecchi di illuminazione a LED con tecnologia RGB (non idoneo per linea IRIDE). Il driver è dotato di uscite per pilotare apparecchi a LED controllati in corrente. Il collegamento viene effettuato con 6 fili (+R-R,+G-G,+B-B).

Per l'esecuzione di sequenze di cambi di colore dinamici, il dispositivo consente le seguenti modalità di funzionamento:

- La modalità "stand-alone", che con la funzione "Easy-Run-Menu" consente di scegliere una sequenza (show) fra quelle già residenti nella memoria del dispositivo e di riprodurla con una velocità selezionabile a piacere. E' possibile collegare il dispositivo ad un pulsante remoto per attivare manualmente l'esecuzione della sequenza selezionata.

- È possibile sincronizzare altre unità senza alcuna connessione di controllo fra i vari dispositivi. In tal caso la sincronizzazione è affidata ai quarzi interni, ed è necessario che tutti gli apparecchi siano collegati ad un'unica linea di alimentazione e che vengano selezionati lo stesso show e la stessa velocità di esecuzione su ogni dispositivo. Grazie all'interfaccia compatibile con il protocollo USITT DMX 512(1990) è possibile:

- asservire il funzionamento del dispositivo ad un'unità di controllo o ad un recorder esterno DMX, facendo eseguire qualsiasi programma.
- Inserire il prodotto in una configurazione DMX con connessioni a catena (daisy-chain), collegando altri dispositivi DMX attraverso i connettori in/out.

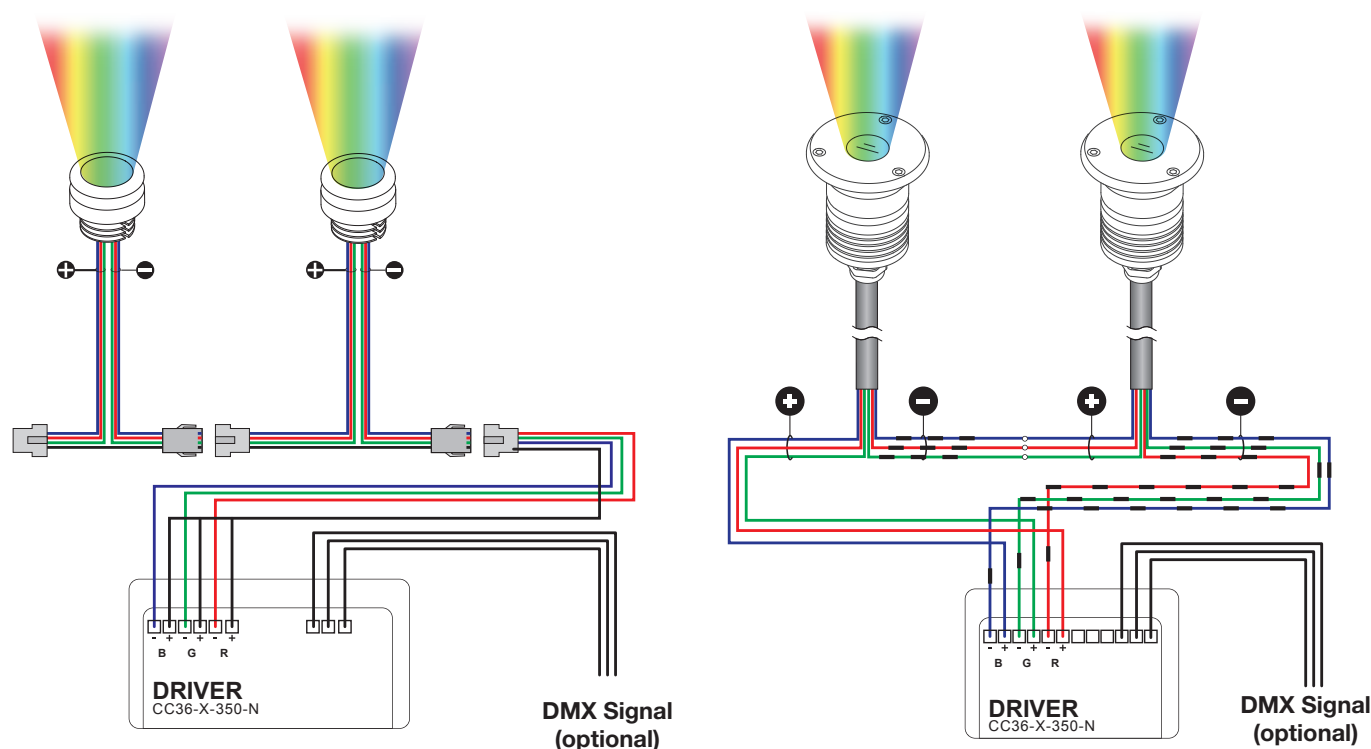
The CC36-X-350-N device has been designed for piloting, powering and controlling of LED lighting equipment with RGB (not appropriate for IRIDE line).

The driver is equipped with outputs for piloting LED fixtures controlled by current. The connection is carried out with 6 wires (+R-R,+G-G,+B-B). To carry out colour dynamic change sequences, the device has the following function modes:

- The "stand-alone" mode, which thanks to the "Easy-Run-Menu" function, allows a sequence (show) to be chosen from those already stored in the memory of the device and to reproduce it with a desired selectable speed. The device can be connected to a remote push button to manually activate the execution of the selected sequence.

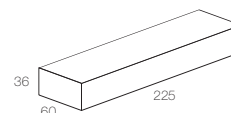
- It is possible to synchronize other units without any control connection between the various devices. In this case the synchronization is entrusted to the internal quartzes, and all the devices have to be connected to a single power supply and the same show and the same running speed have to be selected on each device. Thanks to the interface which is compatible with the USITT DMX 512(1990) protocol it is possible:

- interlock the function of the device to a control unit or an external DMX recorder, executing any program.
- insert the product in a DMX configuration with chain connections (daisy-chain), connecting other DMX devices through the in/out connectors.



IP20

CODE	NR. OF RGB FIXTURES TO CONNECT	Vin	DIMENSIONS (mm)	CUT-OUT
CC36-X-350-N	min. 1 - max 10	220-240 Vac		



Ø 85

Possibilità di pilotaggio e gestione RGB con centralina e/o interfaccia DMX 512.
Possibility of driving and controlling RGB with DMX 512 controller and/or interface.

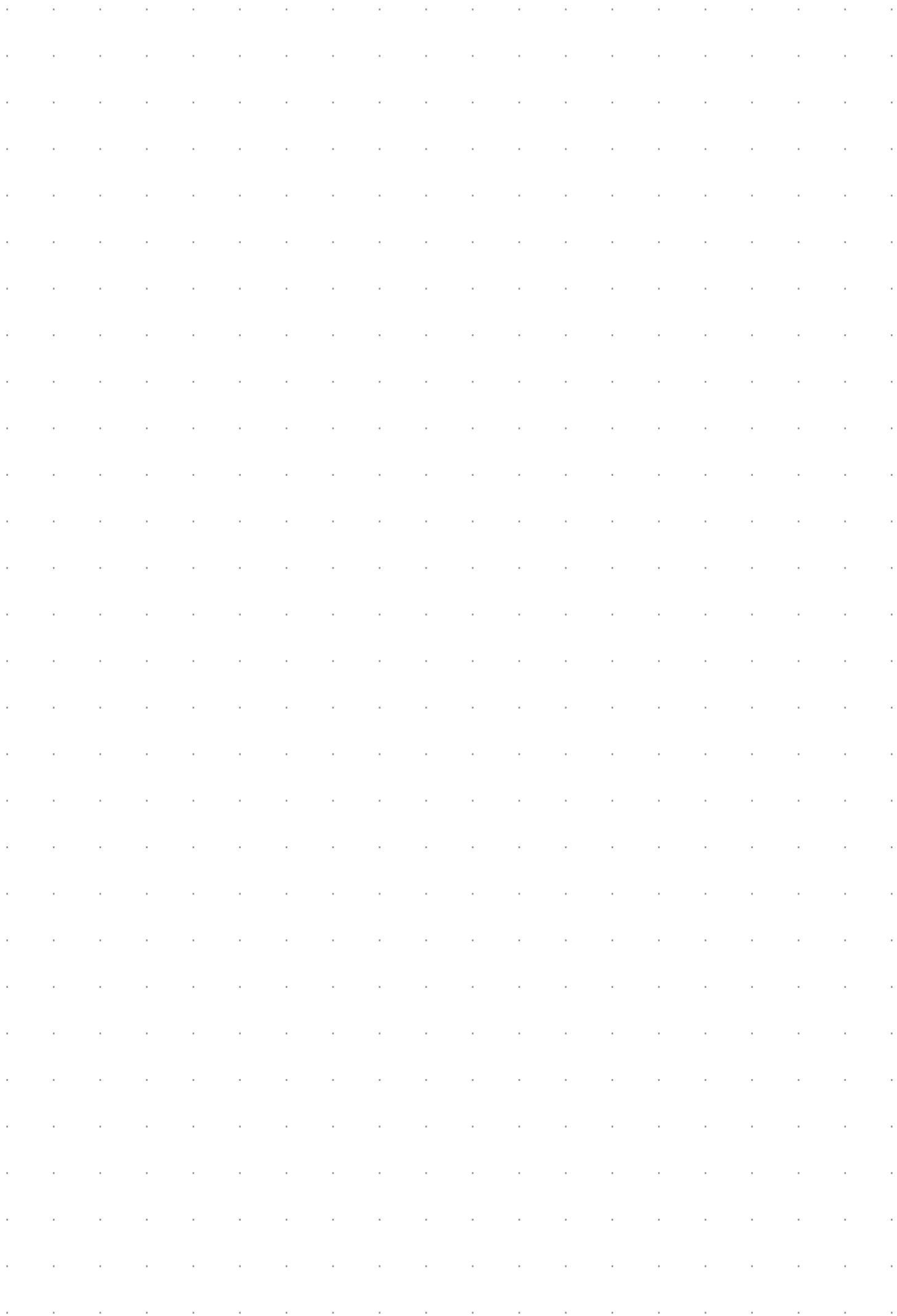
RICERCA PER NOME PRODOTTO

SEARCH BY PRODUCT NAME

ACCESSORI / ACCESSORIES	534
ACROBAT	224
ACROBAT 360	225
ALIMENTATORI / DRIVERS	572
ARCO 50 iL	412
ARCO 60 i	358
ARCO 60 i TX	359
ARCO 60 IP67 m	386
ARCO 60 IP68	516
ARCO 80 IP68	520
ARMONIA BRIDGE	82
ARMONIA BRIDGE MIX	84
ARMONIA CURVA LENS	120
ARMONIA CURVA LINEAR LENS	120
ARMONIA CURVA OPAL COVER	120
ARMONIA LENTI	112
ARMONIA LINEAR LENS	111
ARMONIA LOUVER	113
ARMONIA MIX	114
ARMONIA OPAL COVER	111
ARMONIA R	58
ASTRO 80	356
ASTRO 80 IP67 SOLOVETRO	341
AURA 12	369
AURA 6-8	368
AURORA 1500	166
AURORA 1500 CASAMBI	172
AURORA 1500 F	167
AURORA 1500 PL	182
AURORA 3000	168
AURORA 3000 CASAMBI	173
AURORA 3000 F	169
AURORA 3000 PL	183
AURORA 4000	170
AURORA 4000 PL	183
AURORA ZOOM 1500	176
AURORA ZOOM 1500 F	177
AURORA ZOOM 1500 mP	186
AURORA ZOOM 1500 PL	180
AURORA ZOOM 3000	178
AURORA ZOOM 3000 F	179
AURORA ZOOM 3000 mP	187
AURORA ZOOM 3000 PL	181
BINARI 230Vac / 230Vac TRACKS	562
BINARI 230Vac PER AURORA F / 230Vac TRACKS FOR AURORA F	566
BINARIO 24Vdc / 24Vdc TRACKS	568
CASSAFORME / HOUSINGS	542
CAVI ELETTRICI E DI SEGNALE / SIGNAL AND ELECTRIC CABLES	546
CIRCO 1	230
CIRCO 3	231
COMETA LC	106
COMETA LC IP67	438
COMETA NGL	104
COMETA Q4	92
COMETA Q8	98
COMETA Q8 IP67	436
COMETA S8	204
CONNETTORI STAGNI IP68 / WATERTIGHT CONNECTORS IP68	543
CONTINUUM	124
CONTINUUM IP67	442
CONTROCASSE / RECESSED BOXES	536
CONTROCASSE SOLOVETRO / SOLOVETRO RECESSED BOXES	540
CROMA	156
CRONO	60
DISCOVERY	410

ECO IP67	426
EDEN 12-18	506
EDEN 6-8	505
EMPORIO mRT+	322
EMPORIO mT+	321
EMPORIO Q1+	324
EMPORIO QF1+	326
EMPORIO QF2+	327
EMPORIO Q2+	325
FILTRI E LENTI / FILTERS AND LENSES	555
FISSAGGI PER LINEARI / FIXING FOR LINEAR SYSTEMS	548
GEMMA 18 g	237
GEMMA 18 m	214
GEMMA 20 i	243
GEMMA 20 IP67	350
GEMMA 20 IP67 m	382
GEMMA 20 IP67 SOLOVETRO	334
GEMMA 20 IP68	514
GEMMA 30 g	238
GEMMA 30 gR	239
GEMMA 30 i	244
GEMMA 30 iR	245
GEMMA 35 IP67	352
GEMMA 35 IP67 GS	354
GEMMA 35 IP67 m	384
GEMMA 35 IP67 SOLOVETRO	336
GEMMA 35 IP68	515
GEMMA 35 mR	215
GEMMA 40 Am	219
GEMMA 40 m	218
GEMMA 40 N	192
GEMMA 50 i TX	247
GEMMA Qd 35 i	246
GEMMA Qd 35 IP67	355
GEMMA Qd 35 IP67 m	385
GEMMA Qd 35 IP67 SOLOVETRO	337
GEMMA Qd 40 m	220
GIOVE 3S R	374
GIOVE 7S R	375
IN&OUT F	274
IN&OUT m	273
IRIDE 3 i	478
IRIDE 3 i IP68	521
IRIDE 3 P	479
IRIDE 3 P IP68	530
IRIDE 9	482
KUMI	194
KUMI IP67	430
LEI	253
LEI IP65	400
LOLED P IP67	418
LUCIO	500
LUI	252
LUI IP65	399
MACRO H350	493
MACRO H500	493
MACRO IP67	452
MACRO IP67 24Vdc	456
MACRO IP67 220-240 Vac	457
MACRO IP68	528
MAESTRO	74
METEORA FLEX	440
MICRO	448
MICRO BINARIO 48Vdc / 48Vdc MICRO TRACK	570
MICRO H350	492

MICRO H500	492	POIS 150 IP67	416
MICRO IP68	526	POIS 150 m	188
MINI TINI	46	POIS 70	198
MINI TINI - SWITH	128	POIS 70 IP67	416
MINI TINI B 24V	152	POIS 70 m	188
MINI TINI B 48V	138	Q8 LENTI	102
MINI TINI B 48V DOUBLE	141	QUANTUM Am+	310
MIRUM Am+	284	QUANTUM m+	309
MIRUM m+	283	QUANTUM mR+	311
MIRUM mR+	286	QUANTUM P	462
MIRUM PINHOLE	279	QUANTUM P IP68	530
MIRUM PINHOLE R	280	QUANTUM Q1+	314
MIRUM QF	294	QUANTUM Q2+	315
MIRUM QF2	295	QUANTUM QF1+	316
MIRUM QFR	296	QUANTUM QF2+	317
MIRUM QFR2	297	QUANTUM TF+	312
MIRUM Qm	290	QUANTUM WALL WASHER	318
MIRUM Qm2	291	QUARK EVO	424
MIRUM QR	292	READING LIGHT FLEX 25 - 50	130
MIRUM QR2	293	READING LIGHT FLEX P 25 - P 50	133
MIRUM TF+	285	RIDI	402
MODULI LED DI RICAMBIO / SPARE LED MODULES	547	RITMO	64
NANO TINI	42	SCATOLA DI DERIVAZIONE / JUNCTION BOX	546
NANO TINI i	40	SINFONIA	76
NEOS Am	300	SINFONIA MIX	80
NEOS m	299	SPILLO IP67	486
NEOS mR	301	STAR 3	227
NEOS Q1	304	STAR 3 Am	229
NEOS Q2	305	STAR 3 R	228
NEOS QF1	306	STRUTTURE PER INCASSI A FILO / FRAME FOR TRIMLESS DOWNLIGHTS	544
NEOS QF2	307	TED	494
NEOS TF	302	TED T	496
NESIS H65	360	TED Z	497
NESIS H65 Am	361	TINI	50
NESIS H65 IP68	517	TINI B 24V	154
NESIS IP67 SOLOVETRO	342	TINI B 48V	142
NOTA R	62	TINI B 48V DOUBLE	142
ODINO 15 i	363	TONO	54
ODINO 15 P	461	TONO AF	264
ODINO 6 i	362	TONO Am	262
ODINO 6 P	460	TONO B 220V	148
ODINO ASY IP67	404	TONO B 24V	155
ODINO IP67 SOLOVETRO	344	TONO B 48V	144
ODINO Qd IP67 SOLOVETRO	346	TONO B 48V DOUBLE	145
OPERA	70	TONO i IP67	366
OPERAPRIMA	71	TONO i IP67 GS	364
ORION EVO	420	TONO i IP67 SOLOVETRO	343
PASSO IP67	395	TONO im IP67	386
PASSO IP67 m	396	TONO iR IP67	376
PEGASO 3 IP67	469	TONO mR	268
PEGASO 4 IP67	470	TONO N	200
PEGASO 7 IP67	471	TONO N IP55	202
PICCHETTI E ZANCHE / STAKE AND ANCHOR FOR CONCRETE	558	TONO P	158
PIEGA 140	256	TONO P90	159
PIEGA 140 IP67	406	TONO Qd IP67	367
PIEGA 140 IP67 m	408	TONO RF	266
PIEGA 140 m	255	TONO SUPER AF	265
PIEGA 80	256	TONO SUPER Am	263
PIEGA 80 IP67	406	TRATTO	94
PIEGA 80 IP67 m	408	TULI	162
PIEGA 80 m	255	TULI IP67	466
POIS 100	198	VISIERE ANTIABBAGLIAMENTO / LOW GLARE VISORS	556
POIS 100 IP67	416	VIVI	134
POIS 100 m	188	ZOOM	66
POIS 150	198	ZOOM mR	232



DGA

La persona al centro del processo produttivo

The person at the centre of the production process



Intertek



Intertek



Tutti i prodotti del catalogo sono progettati e costruiti nel rispetto delle direttive Europee sulla sicurezza. I dettagli sulla conformità del prodotto sono forniti nelle schede tecniche o nei manuali d'uso.

A causa della continua evoluzione della tecnologia del LED le caratteristiche tecniche dei prodotti costruiti in periodi diversi possono presentare leggere differenze nelle caratteristiche di luminosità o di finitura, nell'ottica del continuo miglioramento delle prestazioni e della qualità.

Tutte le affermazioni riportate nel presente catalogo sono indicative e non vincolanti per l'azienda. La stessa si riserva la facoltà di modificare i propri prodotti per migliorarne le caratteristiche tecniche o qualitative, anche senza preventiva informazione.

La DGA si riserva inoltre la facoltà di sopprimere o sostituire eventuali prodotti dalle collezioni presenti in questo catalogo.

La comunicazione delle eventuali modifiche sarà data al cliente al momento dell'offerta o dell'ordine.

Per qualunque chiarimento rivolgersi al nostro ufficio assistenza clienti.

DGA è un marchio registrato.

La riproduzione di tale marchio su documentazione di vendita, cataloghi, siti o altri supporti deve essere preventivamente autorizzato per iscritto da DGA S.p.A. titolare del marchio. Il marchio non può essere modificato né usato in modi diversi da quelli autorizzati dall'azienda.

Le immagini e i disegni presenti in questo catalogo possono essere utilizzate esclusivamente a supporto di comunicazioni riguardanti i nostri prodotti e la nostra azienda. Non è possibile utilizzare immagini estratte dai nostri cataloghi senza approvazione da parte di DGA S.p.A.

All the products shown in the catalogue are manufactured in compliance with the European safety directives. The details about the conformity of the products can be found in the datasheets or in the instruction manuals.

Because of the constant evolution of the LED technology, the technical features of products manufactured in different periods may show up some slight differences, in particular concerning finishing or luminous flux, in order to enhance unceasingly performances and quality.

All the statements listed in this catalogue are indicative and they cannot be considered as binding for the company. DGA reserves the right of modifying the products in order to improve their technical or quality features, even without prior notice.

DGA reserves the right of discontinuing or replacing products inside this catalogue.

Any eventual changes will be communicated to the customers at the moment of the quotation or of the purchase order.

For any further information please contact our customer care service.

DGA is a registered trademark.

The reproduction of the brand on documents, catalogues, websites or other means of communication may be used only under express written license from DGA S.p.A. The brand may not be modified or used except in accordance with these regulations.

Pictures and drawings in this catalogue may be used only as supports of advertising and promotional material concerning our products and our company.

No picture or symbol extracted from our catalogue may be used without the consent of DGA S.p.A.

DGA

DGA S.p.A.

Sede Legale e Amministrativa

Via Pietro Nenni 72/B
50013 Z.I. Capalle
Campi Bisenzio (FI) Italy
T +39 055 8986235 r.a.
F +39 055 8986243
info@dga.it

www.dga.it



Unità Produttiva

Via Gattinella, 18
50013 Z.I. Capalle
Campi Bisenzio (FI) Italy
T +39 055 5391520

Export Sales Department

export@dga.it
T +39 055 8945892
F +39 055 8986243

Ufficio Vendite Italia

commerciale@dga.it
T +39 055 8986235
F +39 055 8986243

Consulenza e Progettazione Illuminotecnica Lighting Planning & Consulting

lighting@dga.it
T +39 055 8986235
F +39 055 8986243

Assistenza Tecnica

ufficiotecnico@dga.it
T +39 055 8986235
F +39 055 8986243

Ufficio Comunicazione

communication@dga.it
T +39 055 8986235
F +39 055 8986243

© DGA S.p.A.

Project
CREATIVEAREA.STUDIO

Photo
AsolanaGroup
IEFFEStudio di Ilario Fabbian
intothesign.it
Mirror

Print
AsolanaGroup

Finished printing:
June 2021

dga.it