

RAY WALL mini 2.0

301220B0

Project	
Туре	
Notes	
Quantity	
Date	

GENERAL
Wall
Surface
Jet Black
IP20
Interior
Indirect 440 ^a to 445 ^b lm
Direct 440 ^a to 445 ^b lm
Total 880 ^a to 890 ^b lm
RAL 9005 ^c
LED
Lamp 2 x PAR16
PAR16
Socket GU10
max. 12 W
CRI 80
OPTICAL
OPTICAL
Beam angle 360°
UGR < 13
65° <3000 cd/m²
PHYSICAL
Diameter 67 mm
Height 200 mm
0.36 kg
ELECTRICAL
100 - 240 V
100 210 7

⊕ ∑ 8←0,3→

 $Cylindrical\ wall\ surface\ mounted\ luminaire\ made\ from\ aluminium;\ surface\ Jet\ Black;\ powder\ coated;\ matter aluminium;\ surface\ Jet\ Black;\ powder\ coated;\ powder\ coate$ texture; RAL 9005; direct/indirect light distribution; lamp socket GU10; lamp type PAR16; 2x max. 12W; 100 - $240\,\mathrm{V};$ lamp not included; degree of protection IP20; PC1;



LIGHT DISTRIBUTION

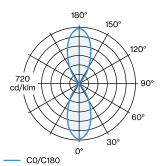
Total connected power $13.2^{\rm b}$ to $13.3^{\rm a}$

^c RAL Palette colors may deviate slightly due

PC1

Safety distance 0.3 m $^{\rm a}$ LED 3000K CRI 80 white $^{\mathrm{b}}$ LED 2700K CRI 80 white

to production conditions.





RAY WALL mini 2.0

301220B0

ELECTRICAL

PAR16 LED Lamp

TYPE	COLOUR	Ø·H (MM)	ORDERCODE
2700K >90 CRI GU10	Black	ø50·58	901228B3
3000K >90 CRI GU10	Black	ø50·58	901228B5
2700K >90 CRI GU10	White	ø50·58	901228W3
3000K >90 CRI GU10	White	ø50·58	901228W5
2700K >80 CRI GU10	Silver	ø50·52	90522782
3000K >80 CRI GU10	Silver	ø50·52	90522784