

LIGHT SOURCE

LED quantity	4
Power max	4 W
Total lumen output (3000K)	4W: 10° - 406 lm 30° - 373 lm 40° - 382 lm 60° - 367 lm Ell. Lens - 379 lm
Efficacy lm/W (3000K)	4W: 10° - 101 lm/W 30° - 93 lm/W 40° - 95 lm/W 60° - 92 lm/W Ell. Lens - 95 lm/W
CRI	>80 - >90
LED Temperature	2200K - 2700K - 2700K CRI>90 - 3000K - 3000K CRI>90 - 4000K - 4000K CRI>90 - 5000K
Average operational life	50.000 hours

OPTIC

Material	PMMA
Available optics	10° - 30° - 40° - 60° - Elliptical lens
Beam direction	Adjustable +/-125°
Flux symmetry	Symmetrical, asymmetrical

FIXTURE

Material	Aluminum
Available finishes	Hard coat anodized: 3 - Gray 4 - Black T - Titanium Z - Champagne gold
IP Rate	IP40
Working Temperature	-20° ÷ +40°
Integrated fixing Systems	Ring nut

ELECTRICAL FEATURES

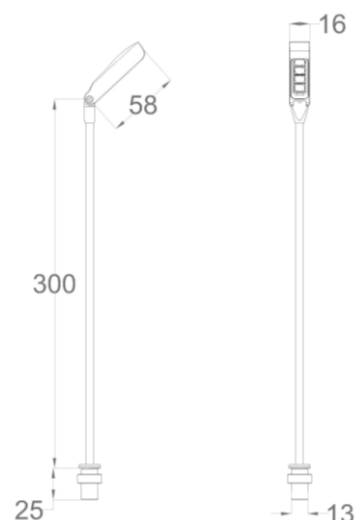
Driver	Remote
Dimmable	Push, 1-10V, DALI
Connection	In series at 350mA
Class	III

MECHANICAL FEATURES

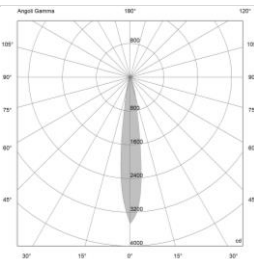
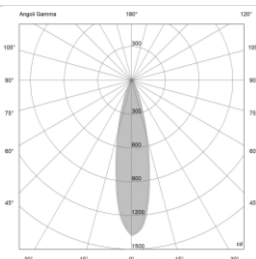
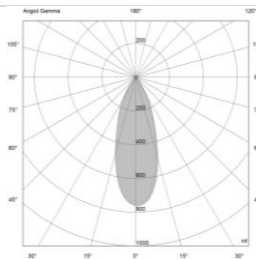
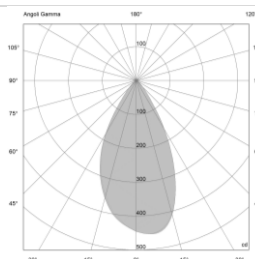
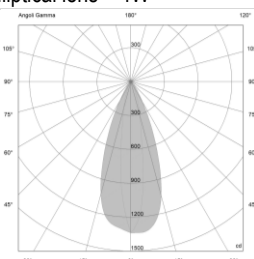
Dimensions (body)	54 x 16 mm
Weight	50 gr
Installation	Wall, ceiling, floor mounting
Cut-out	13.5 mm
Use	Indoor

ACCESSORIES

Visors	-
Filters	-
Box/ Frame	-
Fixing system	-



PHOTOMETRIC DATA

10° Lens – 4W	30° Lens – 4W	40° Lens – 4W	60° Lens – 4W																																																																																																																
																																																																																																																			
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