

Focus P55 plate

code FS203.940F/01

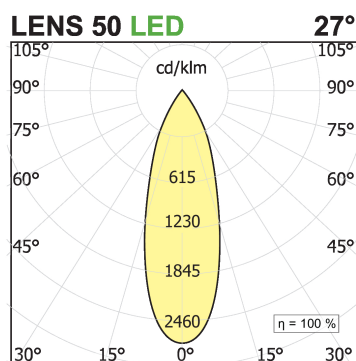
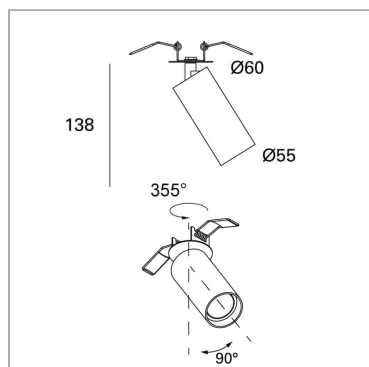


PRODUCT DESCRIPTION

Cylindrical projector in extruded aluminium, adjustable on the vertical axis of 355, and on the horizontal axis of +/- 90, plate base with spring for hooking to plasterboard; powder coating or galvanic treatment; with COB technology (Chip on Board) for maximum efficiency; absence of multiple shadows; Energy efficient LEDs with high color rendering; secondary lens in high transparency pmma; optical units available as accessories with replacement without tools; available accessories such as honey comb, elipsoid lens, asymmetric lens, satined lens. Color finish white.

PRODUCT SPECS

Installation method	Recessed with frame
Light source	LED
Absorbed power	12 W / 18 W
Color temperature	4000K
Color rendering index CRI	>90
Optic	Flood 27°
Finishing	White
Luminous flux of the product	1333 lm / 1599 lm
Luminous efficiency	111 lm/W / 89 lm/W
MacAdam color tolerance	2
Life time estimate	2SCDM 50.000h L90 B10 ta25°
Energy efficiency class	D
Dimension	H138 Ø55 mm
Hole size	Ø 52 mm
IP Grade	IP20
Protection Class	Class III appliance
Power supply/Transformer	Not included
Protocol	See power supply



WEB PAGE



ASSEMBLY INSTRUCTIONS



Complies with EN605981 and related notes. In the absence of metric symbols, the measurements are all in millimetres.

Luminous flux and power data are initially subject to tolerances +/- 10%. The values refer to an ambient temperature of 25°C unless otherwise specified.

We reserve the right to make changes to our products at any time.

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MANDATORY ACCESSORIES

AE350.16C (Copia)



code AE350.15C

Electronic power supply current

AE500.20C1



code AE500.20C1

Electronic power supply current

OPTIONAL ACCESSORIES

Accessori Lens With Ring Asymmetric lens with ring ø55



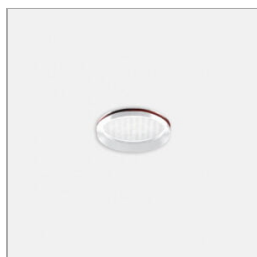
code L055A.A/01

Sistema modulare per illuminazione diretta, indiretta e/o d'accento, composto da profili vuoti in estruso di alluminio verniciato o anodizzato 90×30 mm. di lunghezza predefinita o tagliabili a misura. Da integrare con sorgenti lineari LED, proiettori. Da completare con le testate di chiusura laterali con sistema Light Proof, schermo diffondente in PC opalino bianco, cover di chiusura cieche.

Technical Sheet



Accessori Lens With Ring Elipsoid lens with ring ø55



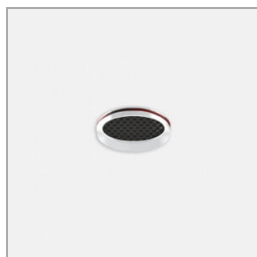
code L055E.A/01

Sistema modulare per illuminazione diretta, indiretta e/o d'accento, composto da profili vuoti in estruso di alluminio verniciato o anodizzato 90×30 mm. di lunghezza predefinita o tagliabili a misura. Da integrare con sorgenti lineari LED, proiettori. Da completare con le testate di chiusura laterali con sistema Light Proof, schermo diffondente in PC opalino bianco, cover di chiusura cieche.

Technical Sheet



Accessori Lens With Ring Honeycomb louver with ring ø55



code L055R.A/01

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Technical Sheet



Accessori Lens With Ring Satin lens with rings ø55

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code L055S.A/01

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Technical Sheet

