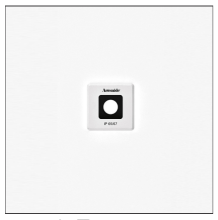


Ego 55 Flat downlight 32° 3000K Square Aluminium IK09



IP65/67 ⟨⋒⟩ ▼

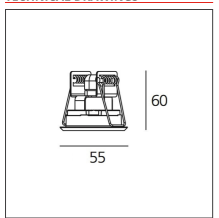
DESIGN BY

Studio Artemide

DESCRIPTION

Light fixture with high-performance LED light sources. Ceiling installation. Two different housing depths. Round and square version in five sizes. Consists of body, frame, black silkscreened tempered glass, fixing springs. Body in EN AB44100 aluminium, silicone gaskets. Frame in aluminium or stainless steel AISI 316. Black silkscreened tempered glass, 8mm-thick. Fixing springs in harmonic iron. Power connection to the mains by means of a H05RN-r cabl and IP68 electrical terminal board, supplied with the fixture. Glass surface temperature lower than 40°C. Fixed or adjustable optics. PMMA lenses in 3 different versions of beams. White monochromatic LEDs available in 2 colour temperatures Warm = 3000K Neutral = 4000K Painted diecast aluminium with 3-stage outdoortreatment: nanotechnologies, anti-oxidant primer, polyester paint. Technical features of light fixtures in compliance with EN60598-1 and part 2-13. IP Rating IP65. Insulation class III. Installation must be carried out by specialized personnel. Carefully follow the instructions.

TECHNICAL DRAWINGS



Article Code: Installation:	T42002WFLW00 Recessed	Series:	Outdoor
DIMENSIONS			
Base Length:	cm 5.5	Cutout shape:	Squared
Base Width:	cm 5.5	Impact Resistance:	IK10
Recessed depth:	cm 6		
INCLUDED SOURCE	ES		
INCLUDED SOURCE	ES	Color temperature (K):	3000K
		Color temperature (K): Color Tolerance:	3000K MacAdam 4SDCM
Category:	LED	-	
Category: Number:	LED 1 1W	Color Tolerance: CRI:	MacAdam 4SDCM
Category: Number: Watt:	LED 1 1W	Color Tolerance:	MacAdam 4SDCM 80

Power Supply:	Electronic ballast	Delivered lumens output (lm):	76lm
	supplied separately	CCT:	3000K
Watt:	1.2W	Efficiency:	100%
		Efficacy:	63.54lm/W
		CRI.	80

Notes

Flood opticWide luminous flow suitable for lighting large areas.



ACCESSORIES

NO IMAGE AVAILABLE

ALIMENT. 11,2W 350mA IP67 NL19019 NO IMAGE AVAILABLE

ALIMENT. 5W 350mA IP67 NL11022