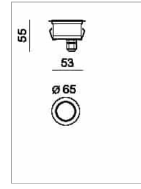


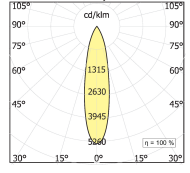
Iground Fixed 36

code IG001D.927F/20





IGROUND36 6,7W LED 24°





TECHNICAL SHEET 20.05.2024

PRODUCT DESCRIPTION

350

D

Collection of walk-over recessed floor luminaires with integrated Chip On Board LED sources with monochromatic emission, fixed or adjustable optics. The tilting is obtained without having to open the article, thanks to a mechanical movement located on the lamp body. The body, circular in shape, is available in three sizes Ø 65 mm, Ø 84 mm, Ø 132 mm and made of anodized aluminum, with an AISI 316L stainless steel flange, complete with extra-clear tempered safety glass, without visible screws. The fixtures are supplied with 2 meters of neoprene cable. Additional 5m, 10m, 15m or 20m cable is available upupon request. Cylindrical outer casings available. IP67.

PRODUCT SPECS

Installation method	Recessed with frame, Floor
Light source	Led
Absorbed power	6,7 W
Color temperature	2700K
Color rendering index CRI	>90
Optic	Flood 24°
Finishing	Acciaio satinato
Luminous flux of the product	461 lm
Luminous efficiency	69 lm/W
Protocol	On/Off
Energy efficiency class	D
Weight	0.2 Kg
Dimension	15000Hx55 Ø65 mm
Hole size	round cut 54 mm
Product Spec	Walk-over, Circular shape





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.

MANDATORY ACCESSORIES

Accessori Iground Wallbox Iground 36



code CCIG01

uncategorized

Technical Sheet



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.