iGuzzini

Last information update: June 2018

6

Design iGuzzini

Square optic assembly 90x90mm - AL optic - Warm White LED - 24Vdc

Product code EI36

Technical description

Luminaire for walkways designed to use high visual comfort LED lamps. Ceiling and wall-recessed installation. It consists of an optical assembly with an IP66 protection rating and an outer casing or wall-mounted base to be ordered separately. The optical assembly and base are made of aluminium alloy treated with powder paint, which provides a high level of resistance to weather and UV rays. Plastic closure guard at the rear of the optical assembly. Complete with plastic cable gland and outlet cable. Sodiumcalcium tempered satin finish safety glass. Luminaire with no visible screws and an anti-vandal system that uses an opening key to access the rear wiring compartment (supplied in the package). All external screws used are made of A2 stainless steel.

Installation

Wall-recessed installation with a plastic outer casing to be ordered separately. Disposable polystyrene formwork for creating the outer casing housings for installations in concrete walls that are then plastered or finished with bricks so the end surface is flush with the optical assembly. If ceiling-mounted an aluminium base is used to be ordered separately.

Dimension (mm) 36x90x90

Colour White (01) | Grey (15) | Rust Brown (F5)

Mounting

wall arm/wall recessed/wall surface

Wiring

Version with remote 24Vdc ballast.



Product configuration: EI36.01

Product characteristics

Total lighting output [Lm]: 179 Total power [W]: 4.6 Luminous efficacy [Lm/W]: 38.8 Life Time: 100,000h - L80 - B10 (Ta 25°C) Number of optical assemblies: 1

* Preliminary data

Optical assembly Characteristics Type 1 Light Output Ratio (L.O.R.) [%]: 35 Lamp code: LED ZVEI Code: LED Nominal power [W]: 3.2 Nominal luminous [Lm]: 510 Lamp maximum intensity [cd]: / Beam angle [°]: /

Total luminous flux at or above an angle of 90° [Lm]: 31 Emergency luminous flux [Lm]: / Voltage [V]: 24 Ambient temperature range: from -20°C to +35°C. (*)

Number of lamps for optical assembly: 1 Socket: / Ballast losses [W]: 1.4 Colour temperature [K]: 2700 CBI: 80 Wavelength [Nm]: / MacAdam Step: 3

