Product data sheet

MICROGHOST FOR CLADDING L72 C.8330N

SIMES

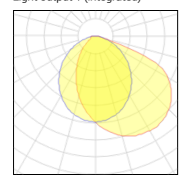






Version is available on request. STEP LIGHT WALL RECESSED MICROGHOST L72 C.8330N module LED 4000K 24Vdc Rated module luminous flux:: 219lm Rated luminaire luminous flux:: 72lm Rated module power:: 0.8W Rated luminaire power:: 1W Luminaire efficacy:: 72lm/W Voltage (DC): See the SIMES power supply accessories list on the following pages: 24Vdc Electrical insulation class:: III Protection class IP:: IP65 Mechanical resistance:: IK10 CE LUMINAIRE TYPE Wall mounted luminaire. IP rating IP 65 MATERIAL CHARACTERISTICS Ghost for cladding can also be easily installed into plasterboard panels for indoor or outdoor. The fixture housing is fixed to the back wall that will later be covered with plasterboard panels and subsequently rendered over. The fixtures aperture can also be plastered so to integrate it completely. Ghost for cladding has also been engineered to take many different types of material finish (mosaic finish, ceramic tiles, stone finish) that can be contained within the thickness of the protruding edges of the housing (see above diag). Please take extra care during installation that the cut away made to house the recess box is suitable to guarantee a perfect flush finish between the fixture and the wall. Procedure for Plasterboard or exterior fibre cement siding panel: 1. Position the conduit for the electrical feed. 2. Fix the product to the plasterboard panel. 3. Cover the gaps between the panels with a mesh and plaster over. 4. Complete the surface finish. 5. The fixture is supplied with a slanted front panel accessory in anodised aluminium. For indoor applications this panel can be removed and then finished in plasterboard; for outdoor applications we suggest to use this panel (a 19mm recess depth has been provided for the final finish if the panel is not used). 6. Once the plaster is dry you can fit the LED profile into the void. This is the procedure for other walls built on site: 1. Cut away and position the conduit for the electrical feed; 2.Create a niche and recess the fixture housing and align correctly; 3. Cement the housing into the niche and use a gripping mesh to cover both the wall and the housing; 4. Cement the fixtue into the wall, cut the gripping mesh around the fixtures aperture and continue with the finish by applying the relative material to the slanted aperture (19mm recess depth has been provided for the final finish if the panel is not used). 5. The fixture is supplied with an anodised aluminium front panel. You can decide to use this panel so to have a complete aperture in anodised aluminium or without so to render the aperture in the same material finish as the rest of the surface, 6. Once the cladding is dry you can fit the LED profile into the void. Mechanical resistance IK 10 LIGHTING PERFORMANCE Toughened glass diffuser. LOR -- WIRING Supplied with a pre-wired 3m H05RNF cable. Isolation: CLASS III. Weight: 0.9 Kg Glow Wire test: -- LED module included Ghost for cladding PATENTED, REGISTERED DESIGN This luminaire contains built-in LED modules. In case of damage or malfunction please contact the manufacturer to receive additional instructions on how to replace and relative spare parts to order. The LED modules cannot be handled in the luminaire by the end user. LED modules are engineered accordingly to the existing regulations of Lumen Maintenance (LM80) and Technical Memorandum (TM21), where uniformity and quality of the light is 70,000 hours referred to L80 B10 Ta 25 ° C (50,000 hours referable to L80 B10 Ta 40°C). Lifespan of the luminaire min. 50,000 hours at 40°C. Performance Ambient temperature Tg 25°C. Operating ambient temperature range is from -20°C to +50°C. Storage temperature range from -20°C to +60°C.

Light output 1 (integrated)



Lamp type		CCT	3000 K
Nominal lamp power	1 W	CRI	90
Total flux	72 lm	LOR	100%
Luminous efficacy	72 lm/W	Total power	1 W

Mounting mode

Wall recessed

Shape and measurements

Length: 2.83 in Width: 2.83 in Height: 2.83 in

Adjustability

Fixed

Electric

System power: 1 W Appliance Class: I

Protection

IP: 65 IK: 10