Product data sheet

3F LINDA INOX 1X58 HF EP 5253

3F FILIPPI







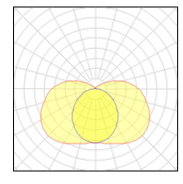
ILLUMINOTECHNICAL Luminous efficiency >77% (lower >65%, upper >12%). Diffused symmetric distribution. UGR <22 (EN 12464-1).

MECHANICAL Self-extinguishing V2 polycarbonate housing, injection moulded, RAL 7035 grey. Ecologic anti-aging injected sealing gasket.

Diffuser in self-extinguishing V2 polycarbonate, photo-engraved interior, UV stabilised, injection moulded with smooth outer surface, tamper-proof opening. Gear-holder reflector in hot-dip galvanised steel, painted with white polyester base. Snug fit safety snap-lock clips for diffuser mounting in stainless steel, screwdriver opening. Dimensions: 100x1570 mm, height 100 mm. Weight 3.49 kg. IP66 protection degree.

Luminaire with limited surface temperature. - D - Mechanical strength 6.5 joule. Glow-wire test resistance 850°C. ELECTRICAL EEI A2 electronic wiring, 230V-50/60Hz, power factor >0.95, lamp warm start, constant output power, class I. CE - IEC 60598-1 - EN 60598-1. EP maintained emergency wiring, 1hr duration with 24hrs recharge, fuse. EN 60598-2-22 standard. SUPPLIED Fixing brackets in stainless steel. APPLICATIONS Dry, dusty indoor environments, subject to occasional water splashes. Virtually in all environments compatibly with the emissions/atmospheres compromising the use of plastic materials. Not suitable for installation on surfaces subject to important vibrations, exposed to weather conditions, on ropes or poles.

Light output 1



1 x Fluorescent lamp tubular T8

| Nominal lamp power | 55 W | Socket | G13 |
|--------------------|---------|-------------|---------|
| Lamp flux | 5200 lm | LOR | 77% |
| Luminous efficacy | 72 lm/W | ULOR | 12% |
| CCT | 4000 K | Total flux | 3979 lm |
| CRI | 80 | Total power | 55 W |

Mounting mode

Ceiling mounted

Shape and measurements

Length: 61.81 in Width: 3.94 in Height: 3.94 in

Adjustability

Fixed

Design

Color of housing: Silver gray

Electric

System power: 55 W Appliance Class: I

Protection

IP: 66