



ILLUMINOTECHNICAL CHARACTERISTICS

Luminaire luminous flux 3840 lm.
 Controlled symmetric distribution.
 UGR <22 (EN 12464-1).
 Luminous efficacy 137 lm/W.
 Lifetime (L92/B10): 30000 h. (tq+25°C)
 Lifetime (L85/B10): 50000 h. (tq+25°C)
 Lifetime (L80/B10): 80000 h. (tq+25°C)
 Lifetime (L75/B10): 100000 h. (tq+25°C)
 Lifetime (L75/B10): 50000 h. (tq+35°C)
 Sudden decreased luminous flux after 50000 hours: 0% (C0).
 Photobiological safety RG0 unlimited, risk absent, in compliance with IEC 62471, IEC/TR 62778.
 In compliance with IEC/EN 62722-2-1 - IEC/EN 62717 standards.

SOURCE

Linear LED module 24W/865.
 Photometric code 865/339.
 Color rendering index CRI >80.
 CCT nominal color temperature 6500 K.
 Color initial tolerance (MacAdam): SDCM 3.

MECHANICAL CHARACTERISTICS

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-tray reflector unit in hot-galvanized steel, painted in white polyester, fixed to the housing by means of steel rapid devices, hinged opening.
 Snug fit safety snap-lock clips for diffuser mounting in stainless steel, screwdriver opening.
 Possibility for technicians to access the interior of the luminaire.
 Luminaire with limited surface temperature. - D -
 CSI certificate for food-preparation environments.
 Dimensions: 1270x100 mm, height 100 mm. Weight 2.05 kg.
 IP65 protection degree.
 Mechanical strength to impacts IK10 (20 joule).

ELECTRICAL CHARACTERISTICS

Electronic wiring 230V-50/60Hz, power factor >0.90, constant output current, SELV, class I, 1 driver.
 Power of the luminaire 28 W (LED nominal 25 W).
 ENEC - CE - Assil Quality.
 Flicker: <4%.
 230 VAC/VDC ballast, compliant with EN 60598-2-22. In DC, the default power and flux are 100%, and in AC these remain at 100%.
 Ambient temperature from -20°C to +35°C.
 Relative humidity UR: <85%.

INSTALLATION

Ceiling / Suspended / Wall.

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.
 Suitable for illumination of public car parks and parking grounds referred to DIN 67528:2018-04.

Due to the technological evolution of the electronic components, the data provided may be updated, and as such, confirmation must be requested during the order process. Luminous flux and power supply have +/-10% tolerances with respect to the indicated value. tq +25°C (CIE 121).