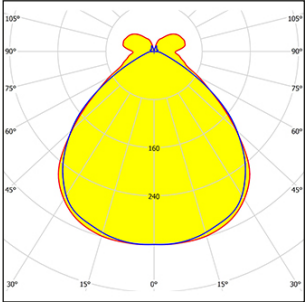


|   |         |
|---|---------|
| L | 1204 mm |
| A | 119 mm  |
| H | 64 mm   |

Version for channel installation with through line.  
Start channel model.

ILLUMINOTECHNICAL

Luminous efficiency 100% (DLOR 83%, ULOR 17%).  
Initial luminous flux of the luminaire 4029 lm.  
Controlled symmetric distribution.  
Installation Interdistance Transv.D = 1.32 x hu - Long.D = 1.30 x hu.  
Average luminance <3000 cd/m² for radial angles >65°.  
Tabular UGR (CIE 117 - 4H-8H; S=0.25H; 70/50/20): RUG 19 - 17.7.  
Beam angle: 99° - 100°.  
Luminous efficacy 130 lm/W.  
Lifetime (L93/B10): 30000 h. (tq+25°C)  
Lifetime (L90/B10): 50000 h. (tq+25°C)  
Lifetime (L85/B10): 80000 h. (tq+25°C)  
Lifetime (L80/B10): 100000 h. (tq+25°C)  
Sudden decreased luminous flux after 50000 hours: 0% (C0).  
Photobiological safety in compliance with IEC/TR 62778: RGO risk exempt, (IEC 62471).  
In compliance with IEC/EN 62722-2-1 - IEC/EN 62717 standards.

SOURCE

Linear LED module 28W/840.  
Energy efficiency class (UE 2019/2020 - UE 2019/2015): D.  
CIE 13.3 Colour rendering index: CRI >80 (R9 <50%).  
IES TM-30 Fidelity Index: Rf = 84 Rg = 95.  
CCT nominal colour temperature 4000 K.  
Colour initial tolerance (MacAdam): SDCM 3.

MECHANICAL

Housing in hot-galvanised steel, painted in white polyester.  
Diffuser with differentiated geometry, made of transparent methacrylate (PMMA) with microprismatic finish, anti-glare on the flat part and opal on the side.  
Anti-glare opal methacrylate (PMMA) filter for brightness uniformity.  
Internal recuperator in white painted steel.  
Opal methacrylate (PMMA) luminous end cap.  
Hot-dip galvanised steel connecting element in white.  
White polycarbonate union collar.  
Luminaire with limited surface temperature. - D - (EN 60598-2-24)  
Dimensions: 1204x119 mm, height 64 mm. Weight 2.37 kg.  
IP40 protection degree.  
Mechanical strength to impacts IK06 (1 joule).  
Glow-wire test resistance 650°C.

ELECTRICAL

Halogen Free electronic wiring 230V-50/60Hz, power factor 0.90, THD <25%, constant output current, SELV, class I, 1 driver.  
Power of the luminaire 31 W.  
ENEC - CE.  
SAFE FLICKER: PstLM=<1 and SVM=<0.4 (IEC TR 61547-1 and IEC TR 63158), to ensure a more comfortable and safe light.  
Luminaire compliant with EN 60598-2-22 for power supply from a centralised emergency system CPSS (Central Power Supply System), not incorporated in the luminaire - high risk areas excluded. The default power and flux are 100% in AC and 100% in DC.  
Ambient temperature from 0°C to +35°C.  
Temperature class T6 max 85°C.  
Entrance to the upper power supply in proximity to a power head.  
3 mm² section 1.5 pin through line with an irreversible quick coupling plug plug/socket fixed on the body for rapid electrical connection.  
Relative humidity UR: <85%.

INSTALLATION

Ceiling / Suspended / Wall.  
Thanks to the full compatibility for dimensions and fixing distances, this product becomes the perfect solution for updating existing installations.  
All accessories dedicated to this product are available on the Catalog and on our website [www.3F-Filippi.com](http://www.3F-Filippi.com).

APPLICATIONS

Suitable product for food production plants (HACCP), IFS (Food Version 6), BRC (GSFS Food Version 7).  
Environments: with VDTs, meeting rooms, offices.  
Environments: recreational, transit areas, corridors, schools, stairwells.  
Environments where soft diffuse light is required for optimal visual comfort.

WARNING

Luminaire designed for disposal/recycling at end-of-life.  
Replaceable (LED only) light source by a professional. Replaceable control gear by a professional.

Performances are measured and certified by our CTFs2 Photometric Laboratory (EN 13032, IES LM79); Test and Inspections (EN IEC 60598-1, CISPR 15, IEC 61547). 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).