Product data sheet

L 650 42W/840 DALI EP VSS 599X599 21890

3F FILIPPI

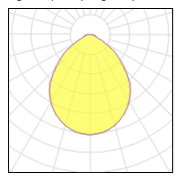






ILLUMINOTECHNICAL Luminous efficiency 100% (DLOR 100%, ULOR 0%). Initial luminous flux of the luminaire 4965 lm. Emergency luminaire luminous flux BLF 13.1%. Direct symmetric distribution. Installation Interdistance Transv.D = 1.17 x hu - Long.D = 1.16 x hu. Average luminance <3000 cd/m² for radial angles >65°. Tabular UGR (CIE 117 - 4H-8H; S=0.25H; 70/50/20): RUG 18 - 17.8. Beam angle: 90° - 88°. Luminous efficacy 103 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. (tg+25°C) Sudden decreased luminous flux after 50000 hours: 0% (C0). Photobiological safety in compliance with IEC/TR 62778: RG0 risk exempt, (IEC 62471). In compliance with IEC/EN 62722-2-1 - IEC/EN 62717 standards. SOURCE Squared LED module 42W/840. Source with special protection against aggressive chemically-volatile substances for standard LED technology. 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 galvannealed steel, painted in white epoxy-polyester. Perimetral frame in white stainless steel. VSS moulded laminated dipped glass, non-combustible, thickness 7 mm. Anti-glare opal polycarbonate filter for brightness uniformity. The version 599x599 is dedicated to modular metal false ceilings with dimensions of 600x600. Luminaire with limited surface temperature. - D - (EN 60598-2-24) Dimensions: 599x599 mm, height 90 mm. Weight 10.3 kg, IP66 protection degree for exposed part, IP64 for recessed part, Mechanical strength to impacts IK08 (5 joule), ELECTRICAL Halogen Free DALI, PUSH-DIM, electronic wiring 230V-50/60Hz, power factor 0.95 at full load, THD <25%, constant output current, SELV, class I, 1 driver, 1 DALI addresse. Power of the luminaire 48 W. CE - IEC 60598-1 - EN 60598-1. EP maintained emergency wiring on board with dedicated quick connection, 1h duration, 24h recharge; compliant with EN 60598-2-22, excluding high risk areas. SAFE FLICKER: PstLM=<1 and SVM= <0.4 (IEC TR 61547-1 and IEC TR 63158), to ensure a more comfortable and safe light. Ambient temperature from +5°C to +25°C. Temperature class T6 max 85°C. 5-pole terminal block (L-N-PE-DA/DA) guick connection for line connection with connection capacity 2x2.5 mm² per poles. Relative humidity UR: <85%. INSTALLATION Trimless recessed fitting, to be used with inspectable false-ceilings that can be inspected using fixing brackets which are always required, also designed for the hanging from rough ceiling. All accessories dedicated to this product are available on the Catalog and on our website www.3F-Filippi.com. APPLICATIONS Suitable product for food production plants (HACCP), IFS (Food Version 6), BRC (GSFS Food Version 7). Environments: hospital premises, transit areas, laboratories, platform-roof, underpasses. Environments: sterilized, aseptic. In hospital environments, food industry or machines with parts in motion, with considerable sudden temperature changes, and in general in any environments requiring total protection against falling fragments, use luminaires with laminated glass only. Tempered glass is not immune to falling fragments from harmless and caused by shocks or exceptionally derived from the tempering process. Environments requiring a high level of protection and simplified cleaning. Environments with exacting visual tasks, where diffused soft light for optimum visual comfort is required. LIGHT MANAGEMENT Recommended minimum setting: 10%. The device, equipped with DALI driver, can be controlled manually with 3F Easy Dim technology or automatically/manually with 3F Smart Dimming technology and/or centralised DALI systems. In electrical systems without a regulation system (manual or automatic) and DALI bus, a suitable jumper must be made on the DA-DA terminals of the appliance. WARNING Luminaire designed for disposal/recycling at end-of-life. Replaceable (LED only) light source by a professional. Replaceable control gear by a professional.

Light output 1 (integrated)



Lamp type	LED	CCT	4000 K
Nominal lamp power	48 W	CRI	80
Total flux	4965 lm	LOR	100%
Luminous efficacy	103 lm/W	Total powe	r 48 W

Mounting mode

Ceiling recessed

Shape and measurements

Length: 23.58 in Width: 23.58 in Height: 3.54 in

Adjustability

Fixed

Design

Color of housing: White

Electric

System power: 48 W Appliance Class: I

Protection

IP: 66 IK: 08