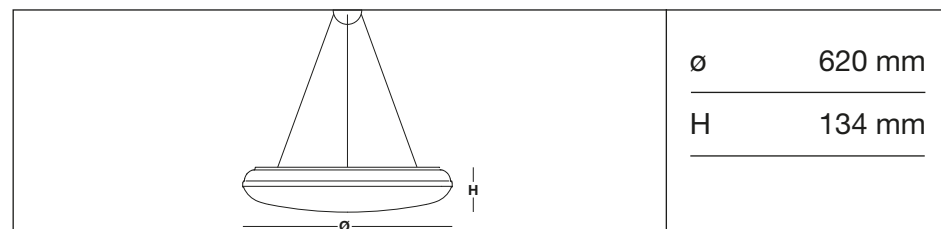
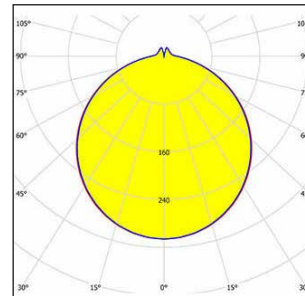


34411 - 3F Petra OP 620 50W LED SO

**ILLUMINOTECHNICAL**

Luminous efficiency 100% (DLOR 92%, ULOR 8%).

Initial luminous flux of the luminaire 6223 lm.

Diffused symmetric distribution.

Installation Interdistance Transv.D = 1.25 x hu - Long.D = 1.25 x hu.

Tabular UGR (CIE 117 - 4H-8H; S=0.25H; 70/50/20): RUG 20.8 - 20.8.

Beam angle: 115° - 114°.

Luminous efficacy 117 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: RG0 risk exempt, (IEC 62471).

In compliance with IEC/EN 62722-2-1 - IEC/EN 62717 standards.

SOURCE

Circular LED module 50W/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 glazed self-extinguishing V2 polycarbonate, UV stabilised, injection moulded.

Ecologic anti-aging injected sealing gasket.

Gear-tray reflector unit in aluminium, painted in white epoxy-polyester, fixed to the housing by quick-fastening steel devices, hinged opening.

Diffuser in opal methacrylate (PMMA), injection moulded.

Snug fit safety snap-lock clips for diffuser mounting in transparent polycarbonate, screwdriver opening.

Adjustable suspension with Rose in white polycarbonate, with stainless steel cables, 2 m long.

Luminaire with limited surface temperature. - D - (EN 60598-2-24)

Dimensions: diameter 620 mm, height 134 mm. Weight 5.535 kg.

IP65 protection degree.

Mechanical strength to impacts IK02 (0.2 joule).

Glow-wire test resistance 650°C.

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).

Dimensions and specifications subject to alterations without notice.

ST.20251220 - Page 1 of 1

3F Filippi S.p.A.

Via del Savena 28, Z.I. Piastrella - 40065 Pian di Macina, Pianoro (Bologna), Italy

Tax Code. 01033260371 - VAT no. IT00529461204 - Share Capital € 3,000,000 fully paid up

Bologna Register of Companies no. 01033260371 - REA (economic administrative index) No. 234613

Web

e-Mail

Telephone

Fax

www.3F-Filippi.com

3F-Filippi@3F-Filippi.it

+39.051.6529611

+39.051.775884