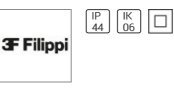
# Product data sheet

3F RENO 150 WH 2000/930 DALI WIDE + VS WH

30379+A01035

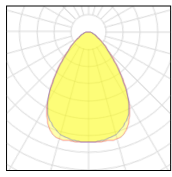
3F FILIPPI





ILLUMINOTECHNICAL Luminous efficiency 100% (DLOR 100%, ULOR 0%). Initial luminous flux of the luminaire 1636 lm. Direct symmetric wide distribution. Installation Interdistance Transv.D = 1.12 x hu - Long.D = 1.11 x hu. Tabular UGR (CIE 117 - 4H-8H; S=0.25H; 70/50/20): RUG 22.7 - 22.5. Beam angle: 74° - 73°. Luminous efficacy 68 lm/W. Lifetime (L90/B10): 30000 h. (tg+25°C) Lifetime (L85/B10): 50000 h. (tg+25°C) Lifetime (L70/B10): 80000 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 Compact LED module 2000/930. Energy efficiency class (UE 2019/2020 - UE 2019/2015): E. CIE 13.3 Colour rendering index: CRI >90 (R9 >50%). IES TM-30 Fidelity Index: Rf = 92 Rg = 101. CCT nominal colour temperature 3000 K. Colour initial tolerance (MacAdam): SDCM 3. Zhaga Book 3 compliant. MECHANICAL Passive heat dissipator in die-casting aluminium, oversized, for optimum thermal management of the LED module. Parabolic element with graduated/concentric rings in white polycarbonate. Transparent external lens with glossy and satin differentiated surfaces, with a cooling and anti-insect system in methacrylate (PMMA). Fastening spring clips in stainless steel. Dimensions: diameter 176 mm, height 111 mm. Weight 0.89 kg. IP44 protection degree for exposed part, IP20 for recessed part. Mechanical strength to impacts IK06 (1 joule). Glow-wire test resistance 650°C. ELECTRICAL Wiring on a separate unit. Halogen Free DALI, PUSH-DIM, electronic wiring 230V-50/60Hz, power factor 0.95 at full load, THD <25%, constant output current, SELV, class II, 1 driver, 1 DALI addresse. Power of the luminaire 24 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 +25°C. Temperature class T6 max 85°C. Relative humidity UR: <85%. INSTALLATION Pull-up recessed fitting. False ceiling carving: 150 mm. All accessories dedicated to this product are available on the Catalog and on our website www.3F-Filippi.com. ACCESSORIES A01035 -Anti-glare microprismatic VS moulded glass, tempered, not flammable, locked and in line with the trim, in white polycarbonate, APPLICATIONS Environments: architectural, commercial, exhibition areas, transit areas, corridors, shops, display windows, service areas. In false ceilings with narrow voids. 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	3000 K
Nominal lamp power	24 W	CRI	90
Total flux	1636 lm	LOR	100%
Luminous efficacy	68 lm/W	Total power	24 W

### Mounting mode

Ceiling recessed

## Shape and measurements

Height: 4.21 in Diameter: 6.54 in

### Adjustability

Rotatable, Tiltable

#### Design

Color of housing: White

#### Electric

System power: 24 W Appliance Class: II

### Protection

IP: 44 IK: 06