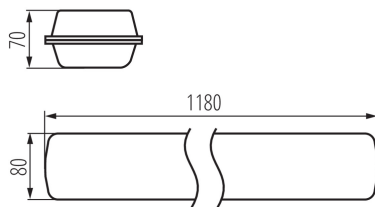


28687 FT1200 26W-840-RYF

LED dustproof lighting fitting

5905339286871

**PRODUCT PARAMETERS:****Colour:** grey**Place of assembly:** wall mounted, ceiling mounted**Place of application:** Indoors and outdoors**Minimum distance from the illuminated object:** 0,5m**Possibility of fixture-loop-through connection:** yes**Compatible with a dimmer:** no**Length [mm]:** 1180**Width [mm]:** 80**Height [mm]:** 70**Integrated LED light source:** yes**Rated voltage [V]:** 220-240 AC**Rated frequency [Hz]:** 50**Maximum power [W]:** 26**Class of protection against electric shock:** I**Lampshade material:** PC**Diode type:** LED SMD**Luminous flux [lm]:** 3900**Colour temperature:** white**Service life [h]:** 50000**Ambient temperature range to which the product can be exposed:** -25÷35**Shade type:** grooved**Enclosure material:** PC**Connection type:** Self-clamping block**Range of sections of wires used [mm²]:** 1,5÷2,5**Lamp-heating time [s]:** ≤1**Lamp-ignition time [s]:** ≤0,5**Maximum number of loop-through-connected fixtures:** 10**IK class:** 08**IP class:** 65**PARAMETERS FOR LED AND OLED LIGHT SOURCES:****Correlated colour temperature [K]:** 4000**Colour consistency in McAdam ellipses:** ≤3**Colour rendering index:** 80

28687 FT1200 26W-840-RYF

LED dustproof lighting fitting

LOGISTIC DATA:**Packaging method:** 1**Number of units in the secondary packaging:** 1**Number of units in the packaging:** 1**Net unit weight [g]:** 1415**Grammage [g]:** 1640**Length of a unit pack [cm]:** 118**Width of a unit pack [cm]:** 8**Height of a unit pack [cm]:** 7**Weight of a cardboard box [kg]:** 1.64**Width of a cardboard box [cm]:** 9**Height of a cardboard box [cm]:** 7.5**Length of a cardboard box [cm]:** 120**Volume of a cardboard box [m³]:** 0.0081**ADDITIONAL INFORMATION:**

- 5 years Warranty under the terms of the warranty statement, available on our website

KANLUX S.A. (kat 28687) FT1200 26W-840-RYF / LDC (Polar)

Luminaire: KANLUX S.A. (kat 28687) FT1200 26W-840-RYF

Lamps: 1 x FT1200 26W-840-RYF

