#### FIL35

#### **F31SF112MOTE930DW**



#### FIL35 SUR 1120 2960 9WW TECH DALI WH

#### Description:

Surface-mounted structure for suspension or surface mounting, model FIL35 TECH by LAMP. Made of 80% recycled aluminium extrusion, length 1120 mm, with matt black reflector ULTRA COMFORT and optics for light distribution control and low glare UGR<12. Model for MID-POWER LED, with colour temperature 3000K and CRI90. Built-in electronic wiring Dali. With IP43, except for suspended installation, which becomes IP20, IK07 degree of protection. Insulation class I. Photobiological safety group 0. Lifetime: 50000 L90 B10. Available finishes: White, black and grey. Environmental Product Declaration - EPD®available, according to UNE-EN ISO 9001:2015 and UNE-EN ISO 14001:2015.

Finish: Matte white RAL 9010 Dimensions: 1.120 x 35 x 76 mm

Weight: 3.240 g

Installation: Surface

#### **TECHNICAL SPECIFICATIONS:**

Light output: 1.680 lm °K: 3000 Plum: 17,8W CRI: 90 Efficacy: 94,4 lm/w 61 R9: UGR: MacAdam: 3

Type: MID POWER LED Power Supply: 220-240V 50/60Hz LED Lifetime: 50.000 L90 B10 (Ta=25°C) Gear: Adjustable DALI

14W Power:

# Light output tolerance +/- 10%



CLASE























### **CUSTOM MADE OPTIONS:**











Data according to regulations 2019/2020/EU and 2019/2015/EU

















# **F31SF112MOTE930DW**

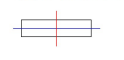


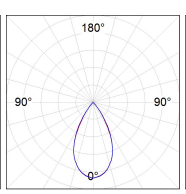
# FIL35 SUR 1120 2960 9WW TECH DALI WH

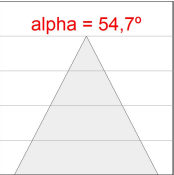
#### **PHOTOMETRIC DATA:**

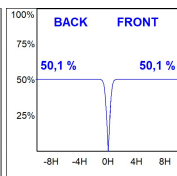
F31SF112MOTE930DW  $\eta$  = 100% Imax = 1305 cd/kImUTE:

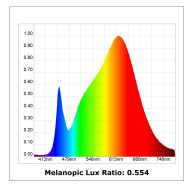
CIE: 98 100 100 100 100

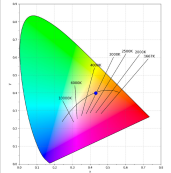


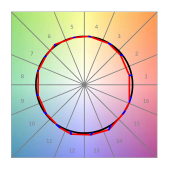


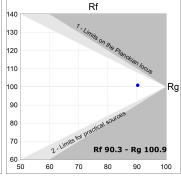












# **Product datasheet**

# FIL35



# ACCESORIES:

# **Assembly**



Product code:

Description: F3FX50B ACC. WALL BRACKET FIL45 50MM BK.

Product code:

F3FX50G

Description:

ACC. WALL BRACKET FIL35 50MM GR.



Product code:

Description:

F3FX50W ACC. WALL BRACKET FIL35 50MM WH.

# **ACCESORIES:**

### Support



Product code:

Description:

ACC. CEILING BRACKET FIL35 15MM GR. F3FX15G