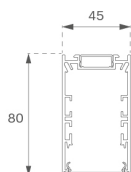
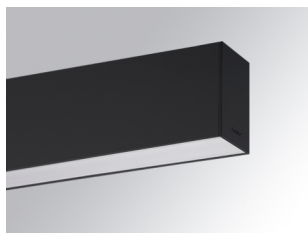


F41SF112MOPR930NB



**FIL45 SUR 1120 2600 9WW OP COMF BK.**

**Description:**

Suspended or mounted surface structure model FIL45 SUR 1120 LAMP brand. Made in extruded recycled aluminum with a rate of 80%, with opal comfort diffuser made of a translucent polycarbonate diffuser and an optical film to achieve a controlled light distribution and low UGR<16. Model for LED MID-POWER, colour temperature 3000K with CRI80 and with electronic wiring included. With IP20, IK07 protection rating. Insulation Class I. Photobiological safety group 0. LED life time: 70.000 L80 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 black RAL 9011

**Dimensions:** 1.120 x 45 x 80 mm

**Weight:** 2.400 g

**Installation:** Surface

**TECHNICAL SPECIFICATIONS:**

<b>Light output:</b>	1.404 lm	<b>°K :</b>	3000
<b>Plum:</b>	17,5W	<b>CRI :</b>	90
<b>Efficacy:</b>	80,2 lm/w	<b>R9 :</b>	62
<b>UGR:</b>	<16	<b>MacAdam:</b>	3
<b>Type:</b>	MID POWER LED	<b>Power Supply:</b>	220-240V 50/60Hz
<b>LED Lifetime:</b>	70.000 L80 B10 (Ta=25°C)	<b>Gear:</b>	Electronic
<b>Power:</b>	16W		

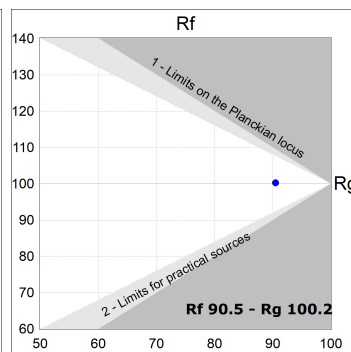
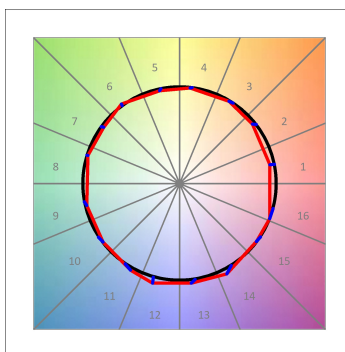
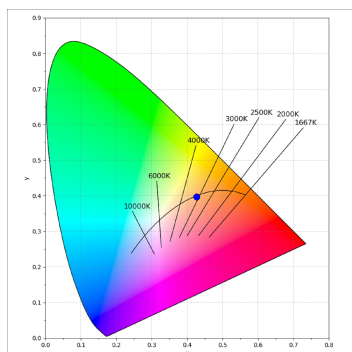
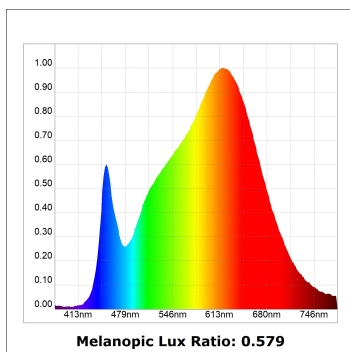
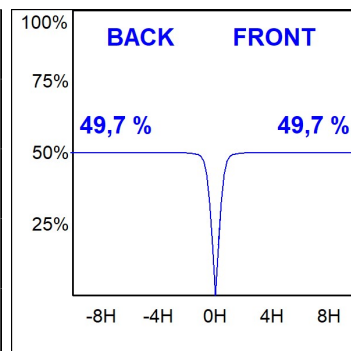
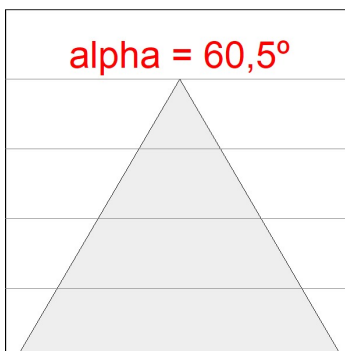
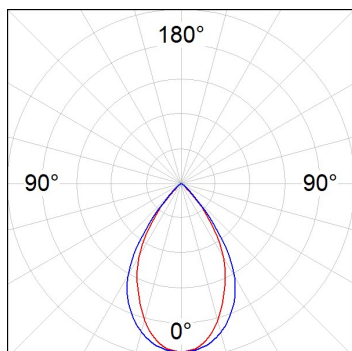
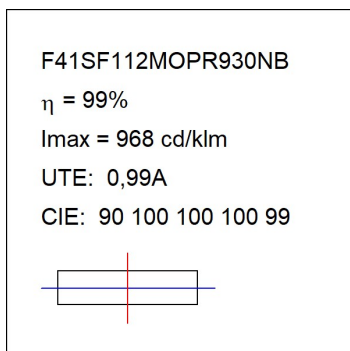
*Light output tolerance +/- 10%*



**CUSTOM MADE OPTIONS:**



PHOTOMETRIC DATA :



**ACCESORIES :**

**Adjustment and control**



**Product code:**  
F41EMG3HDWB

**Description:**  
ACC.FIL45 DOWNLIGHT EMERGENCIA 3H BK



**Product code:**  
F41EMG3HDWG

**Description:**  
ACC.FIL45 DOWNLIGHT EMERGENCIA 3H GR



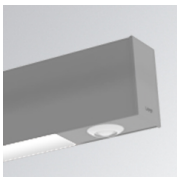
**Product code:**  
F41EMG3HDWW

**Description:**  
ACC.FIL45 DOWNLIGHT EMERGENCIA 3H WH



**Product code:**  
F41LIGHTSNDB

**Description:**  
ACC.FIL45 SENSOR BASIC ILD DALI-2 BK



**Product code:**  
F41LIGHTSNDG

**Description:**  
ACC.FIL45 SENSOR BASIC ILD DALI-2 GR



**Product code:**  
F41LIGHTSNDW

**Description:**  
ACC.FIL45 SENSOR BASIC ILD DALI-2 WH