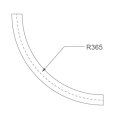
#### FIL45

## F41SFCC3MOPR930DG

## FIL45 CR CV SUR R365 1300 9WW COMF DA GR

## Description:

LAMP suspended or surface mounted structure FIL45 CORNER CURVE SUR R365. Manufactured from extruded aluminum with an 80% recycling rate,opal comfort diffuser of translucent polycarbonate and an optical film to control light distribution and reduce glare UGR <19. Model for LED MID-POWER, colour temperature 3000K with CRI90 and DALI electronic gear included. IP43, except for suspended installation, which becomes IP20, IK07 ratings. Insulation Class I. Photobiological safety group 0. LED lifetime: 72.000h L80 B10. White, black and grey finishes available.



Finish: Gloss grey

Dimensions: 365 x 45 x 80 mm Weight: 1.600 g

Installation: Surface

## **TECHNICAL SPECIFICATIONS:**

Light output: 824 lm °K: 3000 Plum: 9,3W CRI: 90 Efficacy: 88,6 lm/w R9: 62 UGR: <19 MacAdam: 3

Type: MID POWER LED Power Supply: 220-240V 50/60Hz LED Lifetime: 72.000 L80 B10 (Ta=25°C) Gear: Adjustable DALI

Power:

## Light output tolerance +/- 10%



CLASE

























## **CUSTOM MADE OPTIONS:**









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

















## F41SFCC3MOPR930DG

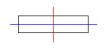


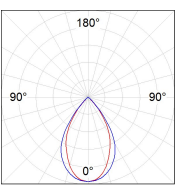
## FIL45 CR CV SUR R365 1300 9WW COMF DA GR

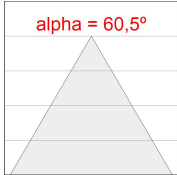
## **PHOTOMETRIC DATA:**

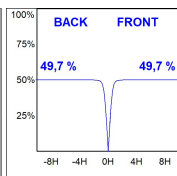
F41SFCC3MOPR930DG  $\eta = 99\%$ Imax = 968 cd/klm UTE: 0,99A

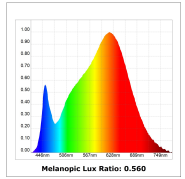
CIE: 90 100 100 100 99

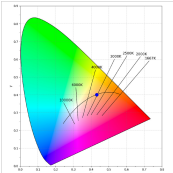


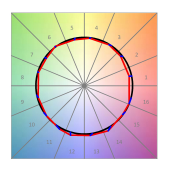


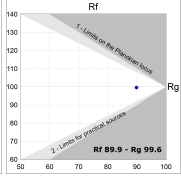












## **Product datasheet**

## FIL45



# ACCESORIES:

## Assembly



Product code:

F4SFCCECB



Description:

FIL45 CURVE ACC. SUR END COVER BK.



Product code:

F4SFCCECG

Description:

FIL45 CURVE ACC. SUR END COVER GR.



Product code:

Description:

F4SFCCECW FIL45 CURVE ACC. SUR END COVER WH.

## ACCESORIES:

## Suspension



Product code:

F4SUCCWIDE1000G

Description:

FIL45 CURVE ACC. QUICK STEEL CABLE 1M NK



Product code:

F4SUCCWIDE4000G

Description:

FIL45 CURVE ACC. QUICK STEEL CABLE 4M NK