**FIL 50** 

#### F53RE168MOOC840DG



### FIL50 G3 REC 1680 3900 840 COMFORT DA GR

#### **Description:**

Structure to recessed model FIL50 REC 11680 LAMP brand. Made in extruded recycled aluminum with a rate of 80%, with and opal comfort diffuser made of a translucent polycarbonate diffuser and an optical film to achieve a controlled light distribution and low UGR<19. Model for LED MID-POWER, colour temperature 4000K with CRI80 and with electronic wiring Dali included. With IP43, except for suspended installation, which becomes IP20, IK07 protection rating. Insulation Class I. Photobiological safety group 0. LED lifetime: 72.000 L80 B10. Available finishes: White and grey. Environmental Product Declaration - EPD®available, according to UNE-EN ISO 9001:2015 and UNE-EN ISO 14001:2015.

Weight: 2.860 g



A		
80	Installation:	Recessed
*	Recessing me	asures:

Finish:

Dimensions:

easures: 1,693 x 52 x 80 mm

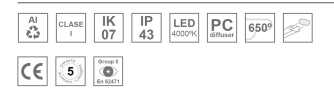
1.683 x 66 x 67 mm

### **TECHNICAL SPECIFICATIONS:**

Gloss grey

Light output:	3.221 lm	°K :	4000
Plum:	30,2	CRI :	80
Efficacy:	106,6 lm/w	MacAdam:	3
UGR:	<19	Power Supply:	220-240V 50/60Hz
Туре:	MID POWER LED	Gear:	Adjustable DALI
LED Lifetime:	72.000 L80 B10 (Ta=25°C)		
Power:	27,15W		

#### Light output tolerance +/- 10%



## CUSTOM MADE OPTIONS:



Worktitude for light

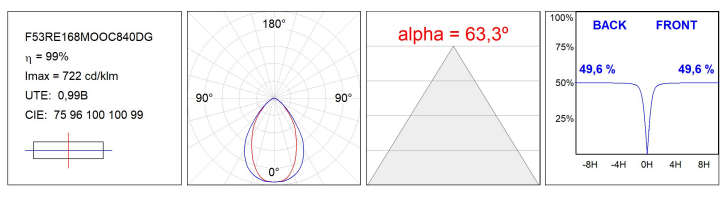
**FIL 50** 

F53RE168MOOC840DG

FIL50 G3 REC 1680 3900 840 COMFORT DA GR



### **PHOTOMETRIC DATA :**



### Product datasheet

# **FIL 50**

## ACCESORIES :

## Assembly



Product code: ELWRST





Product code: F5COX/MMG F5COX/MMW F5PRREX/MMG F5PRREX/MMW

### Description:

FIL 50 ACC. COVER X/MM GR. FIL 50 ACC. COVER X/MM WH. FIL 50 ACC. REC PROFIL X/MM GR. FIL 50 ACC. REC PROFIL X/MM WH.



Product code: F5DIX/MMOP





Product code: F5JO

Description: ACC. INTM JOINT B



Product code: F5REECG F5REECW

Description: FIL 50 ACC. REC END COVER GR. FIL 50 ACC. REC END COVER WH.



Product code: F5REHCG F5REHCW

Description:

FIL 50 ACC. REC 90° CORNER GR. FIL 50 ACC. REC 90° CORNER WH.

