#### **Product datasheet**

### **FIL 70 TECH**

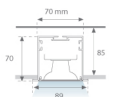
### F71RE200MOTS840NW



## FIL 70 TECH REC 2M 3200 NW WH.

### Description:

Recessed luminaire model FIL 70 TECH REC 2M 3200 NW WH., LAMP brand. Made of matt white painted extruded aluminium. Model for MID-POWER LED with neutral white colour temperature and control gear included, which consists of a two-phase reflection. Insulation class I. Photobiological safety group 0. Environmental Product Declaration - EPD®available, according to UNE-EN ISO 9001:2015 and UNE-EN ISO 14001:2015.



Finish: Matte white RAL 9010 2.000 x 70 x 70 mm Dimensions:

Weight: 4.247 g

Power Supply:

Gear:

Installation: Recessed

2,012 x 78 x 85 mm Recessing measures:

### **TECHNICAL SPECIFICATIONS:**

Light output: 3.060 lm °K: 4000 Plum: 26,8W CRI: 80 Efficacy: 114,1 lm/w 3 MacAdam:

UGR: <19

Type: MID POWER LED

LED Lifetime: 50.000 L80 B10 (Ta=25°C)

Power: 25W

Light output tolerance +/- 10%

























# **CUSTOM MADE OPTIONS:**









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













220-240V 50/60Hz

Electronic



# **FIL 70 TECH**



**Emed** 

1116

279

124

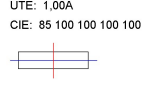
70

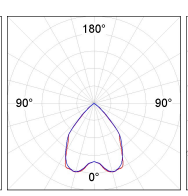
F71RE200MOTS840NW

FIL 70 TECH REC 2M 3200 NW WH.

### **PHOTOMETRIC DATA:**

4740203  $_{\eta}$  = 100%  $_{lmax}$  = 716 cd/klm  $_{lmax}$  = 1,00A  $_{lmax}$  = 5 100 100 100 100





alpha = 81,0°	H (m)	D (m)	Emax
	1	1,71	1861
	2	3,42	465
	3	5,13	207
	4	6,84	116

## **FIL 70 TECH**



# ACCESORIES:

## **Assembly**



Product code:

ELWRST



ACC. ELECTROSTATICS WRIST STRAP



Product code:

F7J0

#### Description:

ACC. INTM JOINT



Product code:

F7REECG F7REECW

### Description:

FIL 70 ACC. REC END COVER GR. FIL 70 ACC. REC END COVER WH.



Product code:

F7TEREHCG F7TEREHCW

## Description:

FIL 70 TECH ACC. REC 90° CORNER GR.
FIL 70 TECH ACC. REC 90° CORNER WH.

# **ACCESORIES:**

### Optical



Product code:

Description:

DIOPST1000 ACC. DIF. SOFT TECH OPAL

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