



05.4301.OW.NI Off-white

# **Emi Ceiling Small H240**

Designed by Erwan Bouroullec, 2023



Anti-glare appliance for installation on surfaces. Built-in 220-240 V power supply. Spare parts for the optical module (lens) are available, please see the accessories. The various accessory lens options (depending on the beam angle) are interchangeable.

Are you a professional and your project needs consulting and support?

BOOK AN APPOINTMENT



## Main specifications

Mounting	Ceiling surface		
Environments	Indoor dry location		
LED type	Power LED		
Lamp category	LED		
Number of heads	1		
Power (W)	8.5		
System power (W)	8.5		
Source flux (lm)	607		
System flux (lm)	621		

### Physical

Colour	Off-white
Orientation	Fixed
Length (mm)	73
Net weight (kg)	0.7
IP internal	20

## Download

Mounting instructions



#### Photometric Files

LDT / IES



### **Technical Drawings**

2D <u>₹</u> ZIP 3D <u>₹</u> ZIP













https://professional.flos.com/en/global/product/emi-ceiling-small-h240-05.4301.ow.ni/

05.4301.OW.NI

#### Schematic light drawing



#### Photometric

Lighting type	Direct	
Light distribution	Symmetric	
CCT (K)	2700	
CRI>	90	
McAdam steps (SDCM)	3	
Rf fidelity index	92	
Rg gamut index	100	
LED Life / Failure Ratio	L80B50>60.000h_Tc85°C	
Beam angle C0-180 (°)	22	
Beam angle C90-270 (°)	22	
Extreme cut off	Yes	
UGR <sub>L</sub>	7	

#### Electrical

Insulation class	II	
Frequency (Hz)	50/60	
Main voltage (Vac)	220-240	
LED current (mA)	700	
Driver	Integrated	
Dimming type	Mains Cut Dimming	
Dimming interface	Remote Dimmable (Dimmer Not Included)	

# Ecodesign and Energy Labelling

This product contains a light source of energy efficiency class **G** 



Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

#### **Notes**

Please read Mains Dimming disclaimer in drivers chapter from the working catalogue.

The advanced technology of Emi goes perfectly with its sustainable design. The lamp's body is mainly made from aluminium (partially recycled and completely recycled), guaranteeing a lower environmental impact. Durability is another key part of Emi's design. The product is designed to stand the test of time with the goal of avoiding waste and rapid obsolescence. Every lens unit can be replaced individually to make maintenance easier, while the absence of glues and welding simplifies the disassembly and correct disposal of individual parts at the useful end of the product's life.

Before placing your order, please consult the product details also in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included here or that could be relevant to your specific project or installation.

## **Spare Parts**





3 Lens Kit for Emi Ceiling Small -	08.0951.00
Medium Optic	
3 Lens Kit for Emi Ceiling Small -	08.0953.00
Wide Flood Optic	
3 Lens Kit for Emi Ceiling Small -	08.0950.00
Spot Optic	
3 Lens Kit for Emi Ceiling Small -	08.0952.00
Flood Optic	





Optical

08 0951 00

3 Lens Kit for Emi Ceiling Small -Medium Optic



Diffuser

Optical

18 0953 01

3 Lens Kit for Emi Ceiling Small - Wide Flood Optic



Diffuser

Optical

08 0950 00

3 Lens Kit for Emi Ceiling Small -Spot Optic



Diffuser

Optical

08.0952.00

3 Lens Kit for Emi Ceiling Small - Flood Optic