



05.4381.RY.90 Deep Red

Emi Table NEW



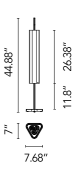
Designed by Erwan Bouroullec, 2023



Anti-glare appliance for installation on tables and coffee tables. Built-in 100-240 V power supply, with cable and plug. Spare parts for the optical module (lens) are available, please see the accessories. Independent control of the Up&Down lighting through Touch Dimming capacitive sensors in the top part of the central rod.

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

BOOK AN APPOINTMENT



# Main specifications

EAN	8424229003260
Mounting	Table
Environments	Indoor dry location
Light Source Type	LED
Light sources included	Yes
LED type	LED array
Lamp category	LED
Number of lamps	1
Power (W)	37.5
System power (W)	41
Source flux (lm)	4272
System flux (lm)	2886

### Physical

Color	Deep Red
Orientation	Fixed
Cord color	Black
Cord length (in)	98
Net weight (lb)	18.52
IP internal	20

## Download

mily spec sheet	₹ ZIP
ounting instructions	.↓. PDF

#### Photometric Files

ULD	$\overline{\mathbf{A}}$	ZIP
LDT / IES	1	ZIP

#### **Technical Drawings**

2D	<u>↓</u> ZIP
3D	<b>↓</b> ZIP









https://professional.flos.com/en-US/us/product/emi-table-05.4381.ry.90/

05.4381.RY.90

# Schematic light drawing



Beam Angle: 32°32° h(m) E(lx) D(m) 7350 0.57 2 1838 1.13 817 1.70 459 2.27 294 2.83

7350 cd <del>/</del>	$++$ $\sqrt{45}$
Luminous fl	ux <b>l</b> uminaire
2886 lm	

### Photometric

Lighting type	Total
Light distribution	Symmetric
CCT (K)	3000
CRI>	90
McAdam steps (SDCM)	3
Rf fidelity index	90
Rg gamut index	100
LED Life / Failure Ratio	L80B50>60.000h @Tc=85°C
Beam angle C0-180 (°)	32
Beam angle C90-270 (°)	32
Extreme cut off	Yes
UGR <sub>L</sub>	<19

#### Electrical

Frequency (Hz)	50/60
Main voltage (Vac)	100-240
LED current (mA)	760
Driver	Integrated
Dimmable	Yes
Dimmable Dimming range (%)	Yes 1-100

# **Ecodesign and Energy** Labelling

This product contains a light source of energy efficiency class E



Replaceable (LED only) light source by a professional



Replaceable control gear by an end-user

#### **Notes**

Gross luminous flux: UpLigh - 3111 lm DownLight - 1167 lm Net luminous flux:

UpLigh - 2154 lm

DownLight - 731 lm The technological heart of Emi combines with an exquisitely crafted base made of

cast iron. Imperfections present on the surface of the base are the result of a

production process that makes each product unique. Class 2 Listed.

### **Accessories & Power Supply**



OPTIONAL Diffuser

Optical

08.0956.14

3 Lens Kit for Emi Ceiling Large, Emi Floor & Emi Table - Flood Optic



OPTIONAL Diffuser

Optical

08.0956.40

3 Lens Kit for Emi Ceiling Large, Emi Floor & Emi Table - Flood Optic