



09.3707.14C9S Black

# Find Me 2 (Trim/No Trim)

Designed by Jorge Herrera, 2015



Hide-and-go-seek brought to light. The versatile Find Me is a tiny semi-recessed downlight hidden in the ceiling until otherwise sought. With a simple pull, the downlight can extend below the ceiling and transform into a refined cylindrical monopoint. This diminutive yet powerful luminaire is endlessly versatile and can tilt 90 degrees and rotate 360 degrees. Deep matte black snoot maximizes cut off and reduces glare. The Find Me line is available as a single with trim or without and as a pendant.

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

**BOOK AN APPOINTMENT** 

# POWER SUPPLY

## Main specifications

Mounting	Ceiling recessed	
Environments	Indoor dry location	
Light Source Type	LED	
Light sources included	Yes	
LED type	Power LED	
Lamp category	LED	
Number of lamps	1	
Power (W)	7.2	
Source flux (lm)	915	
System flux (lm)	693	

#### Physical

Color	Black
Orientation	Adjustable
Rotation (°)	360
Longitudinal tilting (°)	90
Recessed depth (in)	7.37
Net weight (lb)	1.2
Package volume (in)	916
IP internal	20

### Download

Family spec sheet

Mounting instructions

Photometric Files

LDT / IES

**↓** ZIP

# **Ecodesign and Energy** Labelling





Replaceable (LED only) light source by a professional











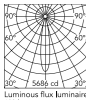


20

https://professional.flos.com/en-US/us/product/find-me-2-trim-no-trim-09.3707.14c9s/

09.3707.14C9S

#### Schematic light drawing



Beam Angle:		18°
h(m)	E(lx)	D(m)
1	5686	0.32
2	1421	0.64
3	632	0.96
4	355	1.28
5	227	1.60

Luminous flux **l**uminaire 693 lm (EXTREME CUT OFF)

#### Photometric

Lighting type	Direct
Light distribution	Symmetric
CCT (K)	2700
CRI>	90
Rf fidelity index	90
Rg gamut index	99
LED Life / Failure Ratio	L80B20 >36000h (Tc=85°C)
Beam angle C0-180 (°)	18
Beam angle C90-270 (°)	18
UGR <sub>L</sub>	<10

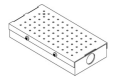
#### Electrical

Insulation class	III
Forward voltage (V)	12
LED current (mA)	600
Driver	Remote excluded
Dimmable	Yes

#### **Notes**

Integral LED is not field replaceable. IC-rated downlight for direct insulation contact. Fixture is constant Current Low Volatge LED, Class 2. Just 1 accessory can be install at the time. For filter options contact Flos. Wiring suitable for plenum spaces. Maximum remote distance is 50ft with 16ga. 3500K available, but not cataloged. Consult factory for additional color temperatures. Accessories included (honeycomb and screening crosspiece). Remote power supply to be installed in an accessible place. It is not recommended to use dimmable drivers of several brands due to the specific dimming curves of each brand. To use only one driver for various spots, connect the spots in series. Register for service operation is required.

#### **Accessories & Power Supply**



REQUIRED Power supply

SP25W600MA-10V-A02

Splice Box7"x3-5/8"x1-1/4", 600mA , 25W, 0-10V Dimmable, 120/277V



REQUIRED Power supply

Electrical

SP40W600MA-10V-A01

Splice Box UL 7"x3-5/8"x1-1/4", 600mA , 40W, 0-10V Dimmable, 120/277V