



G-O White Light

Designed by Jorge Herrera, 2017



Semi recessed signalling lamp for indoor use on ceiling/wall. Power supply not included. 1000 mm power cable included.

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

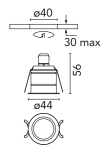
BOOK AN APPOINTMENT

Main specifications

Mounting	unting Wall recessed	
Environments	Indoor dry location	
Light Source Type	LED	
LED type	Top LED	
Lamp category	LED	
Number of heads	1	
Power (W)	1.2	
Source flux (lm)	96	
System flux (lm)	Д	

Physical

Colour	White
Trim	No
Orientation	Fixed
Recessed depth (mm)	56
Net weight (kg)	0.11
IP internal	20
IP external	65



Download

Mounting instructions



Photometric Files

LDT / IES



Technical Drawings

2D	₹ ZIP
3D	业 ZIP

















Ecodesign and Energy Labelling

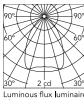


Replaceable (LED only) light source by a professional

https://professional.flos.com/en/global/product/g-o-white-light-09.3200.30a/

09.3200.30A

Schematic light drawing



Beam Angle:		74°
h(m)	E(lx)	D(m)
1	2	1.51
2	1	3.03
3	0	4.54
4	0	6.06
5	0	7.57

Luminous flux luminaire 4 lm

Photometric

Lighting type	Indirect, Direct
Light distribution	Symmetric
CCT (K)	3000
CRI>	90
Beam angle C0-180 (°)	74
Beam angle C90-270 (°)	74
UGR _L	<16

Electrical

Insulation class	III
Forward voltage (V)	24
LED current (mA)	25
Power Supply	Remote excluded
Dimmable	Yes
Power Supply Type	Non Dimmable, Dimmable DALI 1

Notes

Equipment for remote installation in an accesible place: it does not fit through the luminarie installation hole. For Dali installation, the non-dimmable kit and the Dali controller are needed.

Accessories & Power Supply





Electrical

60.9157

Electronic transformer with constant voltage (24V) for LED. 8W, 110/240V, 50/60H



REQUIRED Power supply

Electrical

60.8703

Electronic transformer with constant voltage (24V) for LED. 100/240V. 25W



OPTIONAL Accessory

Electrical

60.9766

Control Unit DALI



OPTIONAL Accessory

08.8422.0

Prepared for recessing



OPTIONAL Accessory

Electrical

50.8640

Control Unit 1-10V