

FLOS

05.9067.ES Brushed Bronze

Light Shadow Spot 60 Dimmer On Board

Designed by FLOS Architectural, 2022



20W - 1427lm - 3000K - CRI> 90 - Beam° 26

LED accent lighting module for installation in The Tracking Magnet or Infra-Structure systems. For wireless control of luminaires, please select Casambi integrated versions. Accessories available, (honeycomb and CCT dichroic filters).

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

BOOK AN APPOINTMENT

Main specifications

Mounting	Track
Environments	Indoor dry location
Light Source Type	LED
Light sources included	Yes
LED type	LED array
Number of lamps	1
Power (W)	20
Source flux (lm)	1751
System flux (lm)	1427

Physical

Color	Brushed Bronze
Orientation	Adjustable
Rotation (°)	360
Longitudinal tilting (°)	90
Net weight (lb)	1.02
Gross weight (lb)	1.24
IP internal	20



*installed in The Tracking Magnet

Download

Family spec sheet	ZIP
Family spec sheet	ZIP
Mounting instructions	PDF

Photometric Files

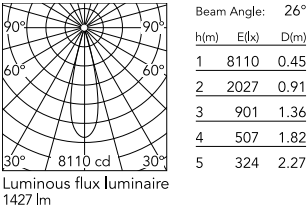
LDT / IES	ZIP
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Technical Drawings

2D	ZIP
3D	ZIP



Schematic light drawing



Photometric

Lighting type	Direct
Light distribution	Symmetric
CCT (K)	3000
CRI>	90
Rf fidelity index	92
Rg gamut index	100
LED Life / Failure Ratio	L80B50>47.000h_Tc85°C
Beam angle C0-180 (°)	26
Beam angle C90-270 (°)	26
UGR _L	<10

Electrical

Insulation class	III
Forward voltage (V)	48
LED current (mA)	500
Driver	Remote excluded
Dimmable	No
Dimming type	Non Dimmable

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

Accessories & Power Supply



OPTIONAL
Accessory
08.0175.14
Honeycomb



OPTIONAL
Accessory
08.0176.14
Honeycomb



OPTIONAL
Filter
Optical
08.0796.00
CCT Increaser Filter D58



OPTIONAL
Filter
Optical
08.0797.00
CCT Decreaser Filter D12



OPTIONAL
Filter
Optical
08.0798.00
CCT Increaser Filter D58



OPTIONAL
Filter
Optical
08.0799.00
CCT Decreaser Filter D12