



05.9237.14 Black

Light Shadow Spot 60 Non Dimmable

Designed by FLOS Architectural, 2022

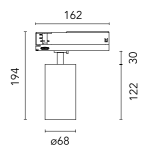


22W - 1427lm - 3000K - CRI> 90 - Beam° 26

Projector to be installed on threephase track with LED light source. Built-in 220-240V, 50-60Hz power supply. All finishes come with black track adapter, arm and back of the head. In the "all white" versions the track adapter, arm and back of the head come in white. The display is always offered in high loss technical black antiglare finish. For other finishes, please consult us.

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)	22		
Source flux (lm)	1751		
Lumen Output (lm)	1427		

Physical

Colour	Black	
Orientation	Adjustable	
Rotation (°)	360	
Longitudinal tilting (°)	90	
Net weight (kg)	0.5	
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/light-shadow-spot-60-non-dimmable-05.9237.14/

05.9237.14

Schematic light drawing



Beam Angle:		26°
h(m)	E(lx)	D(m)
1	8110	0.45
2	2027	0.91
3	901	1.36
4	507	1.82
	324	2 27

Lighting type

LED Life / Failure Ratio

Beam angle C0-180 (°) Beam angle C90-270

CCT (K)

Luminous	flux	uminaire	
1427 lm			

Electrical Photometric

<10

Direct	Insulation class	II
Symmetric	Frequency (Hz)	50/60
3000	Main voltage (Vac)	220-240
90	LED current (mA)	500
92	Power supply	Integrated
100	Dimmable	No
L80B50>47.000h_Tc85°C	Power supply type	Non Dimmable
26	Dimming range (%)	N/A
26		

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

08.0797.0

CCT Decreaser Filter D12



OPTIONAL Filter

0-+!--

Optical

08 0798 00

CCT Increaser Filter D58



OPTIONAL

Filter

Optical

08 0799 00

CCT Decreaser Filter D12