



Light Shadow Fixed No Trim Dali Version 8 Spots Optic Wide Flood

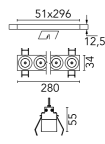
Designed by FLOS Architectural, 2022



Recessed integrated luminaire with 8 LED lighting spots. Remote power supply included (220-240V).

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

BOOK AN APPOINTMENT



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)	21.6
Source flux (lm)	2160
Lumen Output (lm)	1763

Physical

Colour	White/White
Trim	No
Orientation	Fixed
Recessed depth (mm)	75
Length (mm)	280
Net weight (kg)	0.5
IP internal	20
IP external	55



Mounting instructions	⊥ PDF
Mounting instructions	<u>↓</u> pDF

Photometric Files

LDT / IES



Technical Drawings

2D	₹ ZIP
3D	₹ ZIP

















https://professional.flos.com/en/global/product/light-shadow-fixed-no-trim-dali-version-8-spots-optic-wide-flood-03.8366.40bda/https://professional.flos.com/en/global/product/light-shadow-fixed-no-trim-dali-version-8-spots-optic-wide-flood-03.8366.40bda/https://professional.flos.com/en/global/product/light-shadow-fixed-no-trim-dali-version-8-spots-optic-wide-flood-03.8366.40bda/https://professional.flos.com/en/global/product/light-shadow-fixed-no-trim-dali-version-8-spots-optic-wide-flood-03.8366.40bda/https://professional.flos.com/en/global/product/light-shadow-fixed-no-trim-dali-version-8-spots-optic-wide-flood-03.8366.40bda/https://professional.flos.com/en/global/product/light-shadow-fixed-no-trim-dali-version-8-spots-optic-wide-flood-03.8366.40bda/https://professional.flos.com/en/global/product/light-shadow-fixed-no-trim-dali-version-8-spots-optic-wide-flood-03.8366.40bda/https://professional.flood-03.8366.40bda/https://professional.flood-03.8366.40bda/https://professional.flood-03.8366.40bda/https://professional.flood-03.8366.40bda/https://professional.flood-03.8366.40bda/https://professional.flood-03.8366.40bda/https://professional.flood-03.8366.40bda/https://professional.flood-03.8366.40bda/https://professional.flood-03.8366.40bda/https://professional.flood-03.8366.40bda/https://professional.flood-03.8366.40bda/https://professional.flood-03.8366.40bda/https://professional.flood-03.8366.40bda/https://professional.flood-03.8366.40bda/https://professional.flood-03.8366.40bda/https://professional.flood-03.8366.40bda/https://professional.flood-03.8366.40bda/https://professional.flood-03.8366.40bda/https://professional.flood-03.83666.40bda/https://professional.flood-03.83666.40bda/https://professional.flood-03.83666.40bda/https://professional.flood-03.83666.40bda/https://professional.flood-03.83666.40bda/https://professional.flood-03.83666.40bda/https://professional.flood-03.83666.40bda/https://professional.flood-03.83666.40bda/https://professional.flood-03.83666.40bda/https://professional.flood-03.83666.40b

03.8366.40BDA

Schematic light drawing



Beam Angle:		45°
h(m)	E(lx)	D(m)
1	3286	0.83
2	822	1.67
3	365	2.50
4	205	3.34
	404	

Luminous flux luminaire 1763 lm (EXTREME CUT OFF)

Beam Angle:		45
h(m)	E(lx)	D(r
1	3286	0.8
2	822	1.6
3	365	2.5
4	205	3.3
5	131	4.1

Ecodesign and Energy Labelling



Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

Photometric

Lighting type	Direct
Light distribution	Symmetric
CCT (K)	2700
CRI>	90
McAdam steps (SDCM)	3
LED Life / Failure Ratio	L80B20 >50.000h (Tc=85°C)
Beam angle C0-180 (°)	45
Beam angle C90-270 (°)	45
Extreme cut off	No

Electrical

Insulation class	П
Frequency (Hz)	50/60
Main voltage (Vac)	220-240
Forward voltage (V)	23.2
LED current (mA)	900
Power supply	Remote included
Dimmable	Yes
Power supply type	Dimmable DALI 2
Dimming range (%)	1-100
Dimming interface	Remote Dimmable (Dimmer Not Included)

Notes

It requires a pre-installation frame, to be ordered separately.

Accessories & Power Supply





REQUIRED Frame

Installation

08.0512.00

Pre-installation No Trim Frame 8L Fix

OPTIONAL Accessory

Installation

08.0052.90

Accessory for mounting of No Trim Fix continuous line.