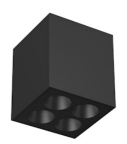




05.0761.14.DA Black/Black/Black

# **Light Shadow Surface Dali Version 4 Spots Square Optic Flood NEW**

Designed by FLOS Architectural, 2022



829lm - 2700K - CRI> 90 - Beam° 33

Surface luminaire with 4 LED lighting spots. Power source 220-240V incorporated.

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

BOOK AN APPOINTMENT





#### Main specifications

Mounting	Ceiling surface	
Environments	Indoor dry location	
Light source type	LED	
Light sources included	Yes	
LED type	Power LED	
Number of lamps	1	
System power (W)	10.8	
Source flux (lm)	0	
Lumen Output (lm)	829	

#### Physical

Colour	Black/Black/Black
Orientation	Fixed
Net weight (kg)	0.6
Package height (mm)	19
Package width (mm)	18
Package length (mm)	22
IP internal	20

#### Download

Mounting instructions



#### Photometric Files

LDT / IES



#### **Technical Drawings**

2D	<u>↓</u> ZIP
3D	<b>⊥</b> ZIP









https://professional.flos.com/en/global/product/light-shadow-surface-dali-version-4-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-4-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-4-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-4-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-4-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-4-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-4-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-4-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-4-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-4-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-4-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-4-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-4-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-4-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-4-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-4-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-4-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-4-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-6-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-6-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-6-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-6-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-6-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-6-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-6-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-6-spots-square-optic-flood-05.0761.14.da/light-shadow-surface-dali-version-6-spots-squa

05.0761.14.DA

### Schematic light drawing



Beam Angle:		33
h(m)	E(lx)	D(n
1	2592	0.6
2	648	1.1
3	288	1.7
4	162	2.3

Direct

2700 90

<10

Symmetric

L80B10 > 50.000h (Tc=85°C)

Luminous flux luminaire 829 lm (EXTREME CUT OFF)

Photometric

Beam angle C0-180 (°)

Lighting type

CCT (K)

веа	Beam Angle:	
h(m)	E(lx)	D(m)
1	2592	0.60
2	648	1.19
3	288	1.79
4	162	2.39
5	104	2.99

#### Electrical

Insulation class	1
Frequency (Hz)	50/60
Main voltage (Vac)	220-240
LED current (mA)	900
Power supply	Integrated
Dimmable	Yes
Power supply type	Dimmable DALI 2

## **Ecodesign and Energy** Labelling



Replaceable (LED only) light source by a professional



Replaceable control gear by a professional