



05.2142.14ADA Black/Black/Copper

Light Shadow Surface Dali Version 4 Spots Optic Spot NEW

Designed by FLOS Architectural



LED - Power LED - 10.8W - 789lm - 2700K - CRI> 90 - Beam° 12

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
Lamp category	LED
Number of lamps	1
Power (W)	10.8
Source flux (lm)	1080
Lumen Output (lm)	789

Physical

Colour	Black/Black/Copper
Orientation	Fixed
Length (mm)	146
Net weight (kg)	0.8
Package height (mm)	6
Package width (mm)	13
Package length (mm)	21
IP internal	44

Download

Mounting instructions



Photometric Files

LDT / IES



UK









Ecodesign and Energy Labelling





Replaceable (LED only) light source by a professional



Replaceable control gear by a professional

https://professional.flos.com/en/global/product/light-shadow-surface-dali-version-4-spots-optic-spot-05.2142.14ada/light-shadow-surface-dali-version-4-spots-optic-spot-05.2142.14ada/light-shadow-surface-dali-version-4-spots-optic-spot-05.2142.14ada/light-shadow-surface-dali-version-4-spots-optic-spot-05.2142.14ada/light-shadow-surface-dali-version-4-spots-optic-spot-05.2142.14ada/light-shadow-surface-dali-version-4-spots-optic-spot-05.2142.14ada/light-shadow-surface-dali-version-4-spots-optic-spot-05.2142.14ada/light-shadow-surface-dali-version-4-spots-optic-spot-05.2142.14ada/light-shadow-surface-dali-version-4-spots-optic-spot-05.2142.14ada/light-shadow-surface-dali-version-4-spot-05.2142.14ada/light-shadow-surfa

05.2142.14ADA

Schematic light drawing



Bear	m Angle:	12°
h(m)	E(lx)	D(m)
1	9898	0.22
2	2475	0.44
3	1100	0.66
4	618	0.88
5	396	1.09

Luminous flux luminaire 789 lm (EXTREME CUT OFF)

Photometric

Lighting type	Direct
Light distribution	Symmetric
CCT (K)	2700
CRI>	90
LED Life / Failure Ratio	L80B50 > 50.000h (Tc=85°C)
Beam angle C0-180 (°)	12
Beam angle C90-270 (°)	12
UGR _L	<10

Electrical

Insulation class	1
Frequency (Hz)	50/60
Main voltage (Vac)	220-240
Alternating current voltage (Vac)	230
Forward voltage (V)	12
Power supply	Integrated
Dimmable	Yes
Power supply type	Dimmable DALI 1