FLOS

SPOT MODULE LED ARRAY

Number of heads Mounting Lamps description Luminaire luminous flux Environment

Light distribution symmetry

Transformer availability

Transformer mounting

Transformer type

Track mounting LED Array DC 450 mA 14,4W 1440 lm 3000K CRI 90 See reference number Indoor



Spot Module LED Array designed by FLOS Architectural

Projector to be installed in Light Cut Mini system. Remote continuous current supply source not included.



PHYSICAL

Emergency

Insulation class

OPTICAL Aiming

Beam angle

ELECTRICAL

Spot diameter (mm) Construction material Weight (kg) Electronic Without Class III

Separate item

Remote

Adjustable

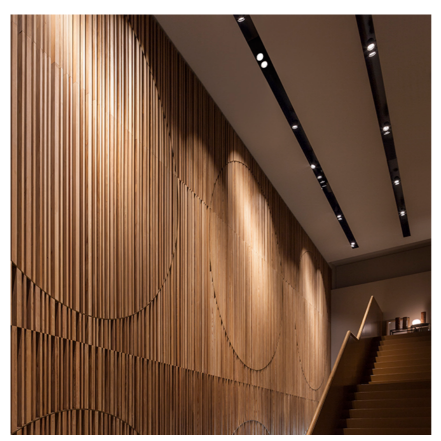
Symmetric

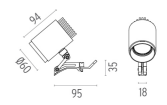
43° Wide Flood

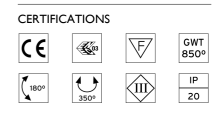
57 Aluminium

0,30

Т







FLOS

Spot Module LED Array . Accessories

Optical





Honeycomb

"Honeycomb" anti-glare screen: in thin, black-painted aluminium sheets.



08.8501.64.OD

BLUE FILTER

Colored filters in 3 mm dichroic material



08.8501.65.OD

SKY BLUE FILTER

Colored filters in 3 mm dichroic material



Spot Module LED Array designed by FLOS Architectural

Projector to be installed in Light Cut Mini system. Remote continuous current supply source not included.

09.0219.30A - 959lm	White
09.0219.14A - 959lm	Black



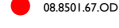




08.8501.66.OD

AMBER FILTER

Colored filters in 3 mm dichroic material



RED FILTER

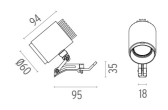
Colored filters in 3 mm dichroic material



08.8501.69

HOT LIGHT

Colored filters in 3 mm dichroic material





08.8501.CL

COLD LIGHT

Colored filters in 3 mm dichroic material



08.8501.DL

DAYLIGHT

Colored filters in 3 mm dichroic material



08.8501.ND

NEODIMIUM

Colored filters in 3 mm dichroic material



GWT 850° IP 20

Spot Module LED Array . Accessories

Power Supply





Constant Current Power

Supply for LED. 13-20W

Continuous current power supply of 13-20W, 110/240V - 50/60Hz with power current selected through adjustable 250/350/400/450/ 500/1570/2002000-4 LU0/ with the

500/550/600/700mA I-10V switch or push dimming. (Johnny I20 with accessories max 450 mA)

Maximum lenght of 1.5 mm2 secundary conductor (m): 10

Maximum lenght of 2.5 mm2

secundary conductor (m): 15

60.8536

60.8697

Constant Current Power Supply for LED. 11/32W

Remote multicurrent electronic driver for LED. 11/32W, 250-1000 mA, 220/240V, 50/60Hz.

Maximum lenght of 1.5 mm2 secundary conductor (m): 20

Maximum lenght of 2.5 mm2 secundary conductor (m): 50



60.8837

Constant Current Power Supply for LED. 30-50W

Continuous current power supply of 30-50W, 110/240V - 50/60Hz with power current selected through adjustable 250/300/350/400/ 450/500/550/600/650/700 mA Dali switch, 1-10V switch or push dimming dimming.

Maximum lenght of 1.5 mm2 secundary conductor (m): 10

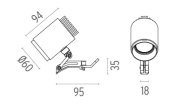
Maximum lenght of 2.5 mm2 secundary conductor (m): 15



Spot Module LED Array designed by FLOS Architectural

Projector to be installed in Light Cut Mini system. Remote continuous current supply source not included.

09.0219.30A - 959lm	White
09.0219.14A - 959lm	Black







27

Constant Current Power Supply for LED. 10-20W

Continuous current power supply of 10-20W, 110/240V - 50/60Hz with power current selected through adjustable 250/350/400/450/500/ 550/600/700 mA Dali switch. (Johnny 120 with accessories max 450 mA)

Maximum lenght of 1.5 mm2 secundary conductor (m): 10

Maximum lenght of 2.5 mm2 secundary conductor (m): 15

, [180º $\langle \Pi \rangle$ 350° 20

FLOS

Spot Module LED Array . Lamps



LED Array LED Socket: Special base Lamp type: LED Array





