

SPOT MODULE LED ARRAY

Number of heads

Mounting Track mounting

LED Array DC 450 mA 14,4W 1780 lm 3000K CRI 80

Luminaire luminous flux See reference number

Environment Indoor

OPTICAL

Aiming Adjustable
Light distribution symmetry Symmetric
Beam angle 43° Wide Flood

ELECTRICAL

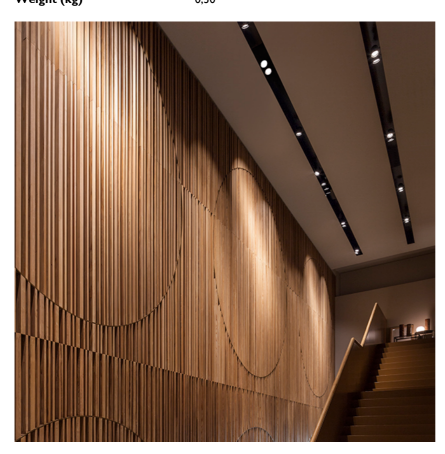
Transformer availability
Separate item
Transformer mounting
Remote
Transformer type
Electronic
Emergency
Insulation class
Class III

PHYSICAL

Spot diameter (mm) 57

Construction material Aluminium

Weight (kg) 0,30

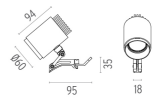




Spot Module LED Array designed by FLOS Architectural

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

09.0213.30A - 1162lm White 09.0213.14A - 1162lm Black



CERTIFICATIONS

















Flos.architectural@flos.com www.flos.com



Spot Module LED Array . Accessories

Optical









08.8502.14

08.8501.64.OD

designed by FLOS Architectural

Honeycomb

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

BLUE FILTER

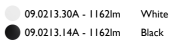
SKY BLUE FILTER

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

Colored filters in 3 mm dichroic material

Colored filters in 3 mm dichroic material

08.8501.65.OD

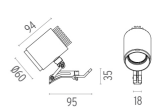






08.8501.67.OD





08.8501.66.OD

Colored filters in 3 mm

dichroic material

AMBER FILTER RED FILTER

Colored filters in 3 mm

dichroic material

08.8501.DL

DAYLIGHT

dichroic material

Colored filters in 3 mm

Colored filters in 3 mm dichroic material

08.8501.69

HOT LIGHT











(180°





 $\langle III \rangle$



ΙP

20



COLD LIGHT

Colored filters in 3 mm dichroic material



08.8501.ND

NEODIMIUM

Colored filters in 3 mm dichroic material

Flos.architectural@flos.com www.flos.com



Spot Module LED Array . Accessories

Power Supply









Spot Module LED Array designed by FLOS Architectural

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



White Black

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

Constant Current Power Supply for LED. 13-20W

60.8536

Continuous current power supply of 13-20W, 110/240V - 50/60Hz with power current selected through adjustable 250/350/400/450/ 500/550/600/700mA 1-10V switch or push dimming. (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

Constant Current Power Supply for LED. 30-50W

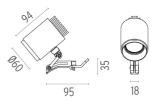
60.8837

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.

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

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







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

CERTIFICATIONS

















Flos.architectural@flos.com www.flos.com



Spot Module LED Array . Lamps



LED Array

Lamp category:

LED

Socket:

Special base

Lamp type:

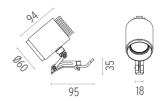
LED Array



Spot Module LED Array designed by FLOS Architectural

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

09.0213.30A - 1162lm White
09.0213.14A - 1162lm Black



CERTIFICATIONS















IP 20