

# **SPOT MODULE LED ARRAY**

Number of heads

**Mounting** Track mounting

LED Array DC 450 mA 14,4W 1440 lm 3000K CRI 90

Luminaire luminous flux See reference number

**Environment** Indoor

#### **OPTICAL**

Aiming Adjustable
Light distribution symmetry Symmetric
Beam angle 32° Flood

#### **ELECTRICAL**

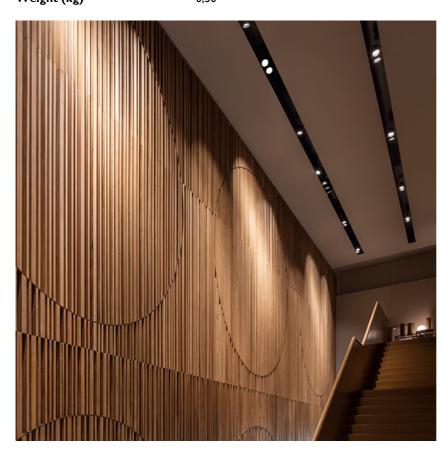
Transformer availability
Separate item
Transformer mounting
Remote
Transformer type
Electronic
Emergency
Insulation class
Class III

#### **PHYSICAL**

Spot diameter (mm) 57

Construction material Aluminium

Weight (kg) 0,30

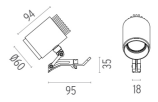




**Spot Module LED Array** designed by FLOS Architectural

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

09.0218.30A - 968lm White
09.0218.14A - 968lm Black



#### **CERTIFICATIONS**

















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



#### **Spot Module LED Array** . Accessories

#### **Optical**









08.8502.14

08.8501.64.OD

Colored filters in 3 mm dichroic material

**Spot Module LED Array** designed by FLOS Architectural

## Honeycomb

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

**BLUE FILTER** 

**SKY BLUE FILTER** 

08.8501.65.OD

Colored filters in 3 mm dichroic material

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





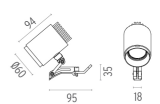






08.8501.67.OD





#### **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











180°





 $\langle III \rangle$ 



ΙP

20



### 08.8501.DL



### 08.8501.ND

#### **NEODIMIUM**

Colored filters in 3 mm dichroic material



#### **COLD LIGHT**

Colored filters in 3 mm dichroic material

#### **DAYLIGHT**

Colored filters in 3 mm dichroic material

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



### **Spot Module LED Array** . Accessories

#### **Power Supply**





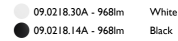




**Spot Module LED Array** designed by FLOS Architectural

Projector to be installed in Light Cut Mini system. Remote continuous

current supply source not included.





# 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



60.8536

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

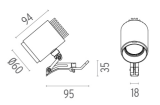
60.8837

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:

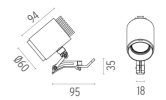
LED Array



Spot Module LED Array designed by FLOS Architectural

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

09.0218.30A - 968lm White
09.0218.14A - 968lm Black



# CERTIFICATIONS















IP 20