**SPOT MODULE LED ARRAY**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of heads</td>
<td>1</td>
</tr>
<tr>
<td>Mounting</td>
<td>Track mounting</td>
</tr>
<tr>
<td>Lamps description</td>
<td>LED Array DC 450 mA 14,4W 1440 lm 3000K CRI 90</td>
</tr>
<tr>
<td>Luminaire luminous flux</td>
<td>See reference number</td>
</tr>
<tr>
<td>Environment</td>
<td>Indoor</td>
</tr>
</tbody>
</table>

**OPTICAL**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aiming</td>
<td>Adjustable</td>
</tr>
<tr>
<td>Light distribution symmetry</td>
<td>Symmetric</td>
</tr>
<tr>
<td>Beam angle</td>
<td>43° Wide Flood</td>
</tr>
</tbody>
</table>

**ELECTRICAL**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transformer availability</td>
<td>Separate item</td>
</tr>
<tr>
<td>Transformer mounting</td>
<td>Remote</td>
</tr>
<tr>
<td>Transformer type</td>
<td>Electronic</td>
</tr>
<tr>
<td>Emergency</td>
<td>Without</td>
</tr>
<tr>
<td>Insulation class</td>
<td>Class III</td>
</tr>
</tbody>
</table>

**PHYSICAL**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spot diameter (mm)</td>
<td>57</td>
</tr>
<tr>
<td>Construction material</td>
<td>Aluminium</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>0,30</td>
</tr>
</tbody>
</table>

**CERTIFICATIONS**

- CE
- IP
- GWT 850°
- 180°
- 350°
- III

Spot Module LED Array designed by FLOS Architectural

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

<table>
<thead>
<tr>
<th>Reference Number</th>
<th>Luminaire luminous flux</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.0219.30A</td>
<td>959lm</td>
<td>White</td>
</tr>
<tr>
<td>09.0219.14A</td>
<td>959lm</td>
<td>Black</td>
</tr>
</tbody>
</table>

---

Flos.architectural@flos.com  www.flos.com
Spot Module LED Array . Accessories

Optical

- 08.8502.14 
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

- 08.8501.66.OD
AMBER FILTER
Colored filters in 3 mm dichroic material

- 08.8501.67.OD
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

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

CERTIFICATIONS

- CE
- GWT 850°
- 180°
- IP 20
Spot Module LED Array . Accessories

Power Supply

60.8534  Constant Current Power Supply for LED. 32W
Continuous current power supply of 32W, 230/240V - 50/60Hz with power current selected through adjustable 350/500/700 mA switch by trailing and leading edge dimming or push dimming.
maximum length of 15 mm² secondary conductor: 10

60.8697  Constant Current Power Supply for LED. 11/32W
maximum length of 15 mm² secondary conductor: 20'

60.9188  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 250/300/350/400/450/500/550/600/650/700/750/800/850/900 mA 1-10V switch or push dimming. * Max 15W. (Johnny 120 with accessories max 450 mA)
maximum length of 15 mm² secondary conductor: 10

60.8847  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 length of 15 mm² secondary conductor: 10

Spot Module LED Array designed by FLOS Architectural

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

<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
<th>Lumen</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.0219.30A</td>
<td>White</td>
<td>959lm</td>
</tr>
<tr>
<td>09.0219.14A</td>
<td>Black</td>
<td>959lm</td>
</tr>
</tbody>
</table>

CERTIFICATIONS

- CE
- FCC
- ETL
- GWT 850°
- 180°
- 350°
- IP 20
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.

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.0219.30A</td>
<td>959lm</td>
<td>White</td>
</tr>
<tr>
<td>09.0219.14A</td>
<td>959lm</td>
<td>Black</td>
</tr>
</tbody>
</table>

CERTIFICATIONS

CE  |    | F  | GWT 85° |
180° |   | 350° |  IP 20  |