PICO PLUS S JACK

TECHNICAL DESCRIPTION

Pico Plus S Jack is a miniature, display orientated LED spotlight that comes as standard in white, black and brushed aluminium finishes. It has three site changeable optics for flexible distribution. The narrow spot beam in our 2.2W 180lm module has a peak intensity of 1570cd. There is a 360 degree bearing aided rotation and 180 degree constant torque tilt mechanism, both lockable. The luminaire is compatible with our Minipoint system that enables a plug and play setup where luminaires can be simply swapped to suit changing lighting requirements.

MECHANICAL & ELECTRICAL

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>Interior use only IP20</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSTEMS</td>
<td>Minipoint</td>
</tr>
<tr>
<td>MATERIAL</td>
<td>Aluminium</td>
</tr>
<tr>
<td>LOCKABLE</td>
<td>Pan &amp; Tilt</td>
</tr>
<tr>
<td>ACCESSORIES</td>
<td>Snoots</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>135g</td>
</tr>
<tr>
<td>FORWARD VOLTAGE</td>
<td>12V MAX</td>
</tr>
<tr>
<td>CURRENT</td>
<td>700mA</td>
</tr>
</tbody>
</table>

FINISHES

FINISHES Brushed Aluminium | Black | White | Custom*

* All Custom finishes are built and finished to order. These are subject to an extended lead time and MOQ.

OPTICAL

SYSTEM POWER 2.2W

<table>
<thead>
<tr>
<th>MODULE OUTPUT</th>
<th>180lm*</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABSOLUTE OUTPUT</td>
<td>168lm</td>
</tr>
<tr>
<td>LOR</td>
<td>93</td>
</tr>
<tr>
<td>GEAR TYPE</td>
<td>Constant Current</td>
</tr>
</tbody>
</table>

** Photometry shown is correct for 3000K module. Please enquire for 2700K module output.

For 3000K Substitute XX with 30

For 2700K Substitute XX with 27

** Photometry shown is correct for 3000K module. Please enquire for 2700K module output.

For 3000K Substitute XX with 30

For 2700K Substitute XX with 27

** Photometry shown is correct for 3000K module. Please enquire for 2700K module output.

For 3000K Substitute XX with 30

For 2700K Substitute XX with 27

** Photometry shown is correct for 3000K module. Please enquire for 2700K module output.

For 3000K Substitute XX with 30

For 2700K Substitute XX with 27

** Photometry shown is correct for 3000K module. Please enquire for 2700K module output.

For 3000K Substitute XX with 30

For 2700K Substitute XX with 27

** Photometry shown is correct for 3000K module. Please enquire for 2700K module output.

For 3000K Substitute XX with 30

For 2700K Substitute XX with 27

** Photometry shown is correct for 3000K module. Please enquire for 2700K module output.

For 3000K Substitute XX with 30

For 2700K Substitute XX with 27

** Photometry shown is correct for 3000K module. Please enquire for 2700K module output.

For 3000K Substitute XX with 30

For 2700K Substitute XX with 27

** Photometry shown is correct for 3000K module. Please enquire for 2700K module output.

For 3000K Substitute XX with 30

For 2700K Substitute XX with 27

** Photometry shown is correct for 3000K module. Please enquire for 2700K module output.

For 3000K Substitute XX with 30

For 2700K Substitute XX with 27

** Photometry shown is correct for 3000K module. Please enquire for 2700K module output.

For 3000K Substitute XX with 30

For 2700K Substitute XX with 27

** Photometry shown is correct for 3000K module. Please enquire for 2700K module output.

For 3000K Substitute XX with 30

For 2700K Substitute XX with 27

** Photometry shown is correct for 3000K module. Please enquire for 2700K module output.

For 3000K Substitute XX with 30

For 2700K Substitute XX with 27

** Photometry shown is correct for 3000K module. Please enquire for 2700K module output.

For 3000K Substitute XX with 30

For 2700K Substitute XX with 27

** Photometry shown is correct for 3000K module. Please enquire for 2700K module output.

For 3000K Substitute XX with 30

For 2700K Substitute XX with 27

** Photometry shown is correct for 3000K module. Please enquire for 2700K module output.

For 3000K Substitute XX with 30

For 2700K Substitute XX with 27

** Photometry shown is correct for 3000K module. Please enquire for 2700K module output.
**TECHNICAL DESCRIPTION**

Pico Plus S Jack is a miniature, display orientated LED spotlight that comes as standard in white, black and brushed aluminium finishes. It has three site changeable optics for flexible distribution. The flood beam in our 2.2W 180lm module has a peak intensity of 463cd. There is a 360 degree bearing aided rotation and 180 degree constant torque tilt mechanism, both lockable. The luminaire is compatible with our Minipoint system that enables a plug and play setup where luminaires can be simply swapped to suit changing lighting requirements.

**MECHANICAL & ELECTRICAL**

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>SYSTEMS Minipoint</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATERIAL</td>
<td>Aluminium</td>
</tr>
<tr>
<td>LOCKABLE</td>
<td>Pan &amp; Tilt</td>
</tr>
<tr>
<td>ACCESSORIES</td>
<td>Snoots</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>135g</td>
</tr>
<tr>
<td>FORWARD VOLTAGE</td>
<td>12V MAX</td>
</tr>
<tr>
<td>CURRENT</td>
<td>700mA</td>
</tr>
</tbody>
</table>

**FINISHES**

FINISHES Brushed Aluminium | Black | White | Custom*

* All Custom finishes are built and finished to order. These are subject to an extended lead time and MOQ.

**OPTICAL**

SYSTEM POWER 2.2W

COLOUR TEMPERATURE 3000K*

CRI 95 TYP

TM-30 RF: 93 RG: 99

BEAM ANGLE 30°

** Photometry shown is correct for 3000K module. Please enquire for 2700K module output.

** Finishes**

**LUMINAIRES SPEC SHEET 809**

**FLOOD**

**COLOUR TEMPERATURE**

3000K*

**CRI**

95 TYP

**TM-30**

RF: 93 RG: 99

**BEAM ANGLE**

30°

**SYSTEM POWER**

2.2W

**MODULE OUTPUT**

180lm*

**ABSOLUTE OUTPUT**

153lm

**LOR**

93

**GEAR TYPE**

Constant Current

**FINISHES**

Brushed Aluminium | Black | White | Custom*

* A minipoint is required if the individual code is used then a minipoint must be purchased separately.

For 300K Substitute XX with 30

For 2700K Substitute XX with 27
**PICO PLUS S JACK**

**WIDE FLOOD**

---

**TECHNICAL DESCRIPTION**

Pico Plus S Jack is a miniature, display orientated LED spotlight that comes as standard in white, black and brushed aluminium finishes. It has three site changeable optics for flexible distribution. The wide flood beam in our 2.2W module has a peak intensity of 167cd. There is a 360 degree bearing aided rotation and 180 degree constant torque tilt mechanism, both lockable. The luminaire is compatible with our Minipoint system that enables a plug and play setup where luminaires can be simply swapped to suit changing lighting requirements.

---

**MECHANICAL & ELECTRICAL**

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>Interior use only</th>
<th>IP20</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATERIAL</td>
<td>Aluminium</td>
<td></td>
</tr>
<tr>
<td>LOCKABLE</td>
<td>Pan &amp; Tilt</td>
<td></td>
</tr>
<tr>
<td>ACCESSORIES</td>
<td>Snoots</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SYSTEMS</th>
<th>Minipoint</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEIGHT</td>
<td>135g</td>
</tr>
<tr>
<td>FORWARD VOLTAGE</td>
<td>12V MAX</td>
</tr>
<tr>
<td>CURRENT</td>
<td>700mA</td>
</tr>
</tbody>
</table>

**FINISHES**

FINISHES Brushed Aluminium | Black | White | Custom*

* All Custom finishes are built and finished to order. These are subject to an extended lead time and MOQ

**OPTICAL**

**SYSTEM POWER** 2.2W

**MODULE OUTPUT** 180lm*

**ABSOLUTE OUTPUT** 168lm

**LOR** 93

**GEAR TYPE** Constant Current

**COLOUR TEMPERATURE** 3000K*

CRI 95 TYP

TM-30 RF: 93 RG: 99

**BEAM ANGLE** 60°

**For 3000K Substitute XX with 30**

**For 2700K Substitute XX with 27**

---

**SYSTEMS**

Minipoint

**WEIGHT** 135g

**FORWARD VOLTAGE** 12V MAX

**CURRENT** 700mA

---

**FINISHES**

Brushed Aluminium | Black | White | Custom*

---

**Part Numbers**

Without Minipoint:

<table>
<thead>
<tr>
<th>Finish</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brushed Aluminium</td>
<td>B-AL-JXX560</td>
</tr>
<tr>
<td>White</td>
<td>B-WH-JXX560</td>
</tr>
<tr>
<td>Black</td>
<td>B-BK-JXX560</td>
</tr>
</tbody>
</table>

With Minipoint:

<table>
<thead>
<tr>
<th>Finish</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brushed Aluminium</td>
<td>M-A-B-AL-JXX560</td>
</tr>
<tr>
<td>White</td>
<td>M-A-B-WH-JXX560</td>
</tr>
<tr>
<td>Black</td>
<td>M-A-B-BK-JXX560</td>
</tr>
</tbody>
</table>

*A minipoint is required, if the individual code is used then a minipoint must be purchased separately.