The fixture emits symmetrical glare-free light directed downwards. The top shade helps direct the light downwards and prevent light from being emitted upwards. The white painted reflectors result in diffuse and comfortable light distribution.

Jens Møller-Jensen was born and raised in Copenhagen. In 1955, he finalized his exam as a medical and technical instrument engineer and in 1964, he graduated as an architect from the Royal Danish Academy of Fine Arts, Copenhagen.

Vilhelmsborg

University of Chicago
Product info

Finish
Graphite grey, grey, white or natural painted aluminum, powder coated.

Materials

Mounting
Post top: Mounts onto either dual round aluminum (DRA-5IN-3IN) or round straight aluminum (RSA-4.5IN) pole with provided tenon. Slip fits directly onto pole top of 3.0IN diameter by 4.0IN depth.

Sizes and weight
Width x Height x Length (in.) | 34.7 x 25.9 x 34.7
Max 43.0 lbs

Compliance
cULus, Wet location.

Specification notes
a. Surge protector is only available with T-RSA-4.5" poles variants. b. Consult factory for product specifications for Photo Sensor and Wireless Control options.

Light source
82W LED/3000K

Product family

Albertslund Mini Post

Product variants

<table>
<thead>
<tr>
<th>Light source</th>
<th>Voltage frequency</th>
<th>Color</th>
<th>Class</th>
<th>Transition to pole</th>
<th>Lighting control</th>
</tr>
</thead>
<tbody>
<tr>
<td>82W LED/3000K</td>
<td>120-277V/60HZ</td>
<td>Graph</td>
<td>I/II</td>
<td>T-DRA-5 IN-3 IN</td>
<td>Dim 0-10v</td>
</tr>
<tr>
<td>82W LED/4000K</td>
<td>Grey</td>
<td>Nat paint alu</td>
<td>T-RSA-4.5 IN</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Product description

The design is based on an anti-glare ring, conical reflectors and a circular top shade, which serves as the primary reflector.

Tarse design
Different colour variants.
Part of a product family

Light description

The fixture emits symmetrical glare-free light directed downwards.
The top shade helps direct the light downwards and prevent light from being emitted upwards.
The white painted reflectors result in diffuse and comfortable light distribution.
The reflector ring protects against direct glare and does also serves as a heat sink.
Provides a high level of vertical light for people to feel safe and comfortable.
Two LEDs ensures a good balance between the uplight and downlight.
The fixture design is identifiable when the light is on.
LED technology with more options of standard CCTs.
Electronic dimmable driver.

Design

Jens Møller-Jensen

Mounting

Aluminium coloured, grey, graphite grey, or white, powder coated.
Top shade: High pressure moulded fiber glass, 3mm (0.12") thick. Lower surfaces with high-reflectance white finish.
Enclosure: Injection moulded clear polycarbonate, U. V. stabilized, 3mm (0.12") thick.
Heat sink: Die-cast aluminium, 6mm (0.24") thickness typical, includes hidden fins for thermal transfer to atmosphere.
Console: Die-cast aluminium, 3mm (0.12") thick.
Struts: Stainless steel.
Inside reflectors of white polycarbonate.
Lower LED cover of opal polycarbonate.
Driver inside the fixture head.

Weight

Min: 42.999 lbs Max: 42.999 lbs

Finish

Graph, Grey, Nat paint alu, Wht
Voltage

120-277V/60HZ

Light distribution diagrams

Cartesian  Isolux  Polar  Bug

Spare parts & accessories

<table>
<thead>
<tr>
<th>Product</th>
<th>Variant number</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALBERTSLUND MAXI, DIFF. POLYCARB.</td>
<td>5747291232</td>
</tr>
</tbody>
</table>