Albertslund Mini Post

ALB-MN-PT-LED

Product Specification

Product description

Weblink: 149
Design: Jens Møller-Jensen

Light Concept: 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.

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


Mounting: Post top: Mounted on dual round aluminum (ORA) or round straight aluminum (RSA) pole.

Weight: Max. 17 lbs.

Label: cULus, Wet location. IBEW.

<table>
<thead>
<tr>
<th>Product code</th>
<th>Voltage</th>
<th>Finish</th>
<th>Transition to pole</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALB-MN-PT</td>
<td>120/277V</td>
<td>GRAPH</td>
<td>1-ORA-5&quot;-3&quot;</td>
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<tr>
<td></td>
<td></td>
<td>GREY</td>
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<td>NAT PAINT ALU</td>
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<td>WHI</td>
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1. 100W variant with 1-ORA-4.5" pole only provided with one 120-277V electronic ballast to be mounted in the pole.
2. 100W variant with 1-ORA-5"-3" pole only provided with one 120/277V F-can style ballast to be mounted in the pole.
3. LED variants provided with two 120-277V integral dimmable electronic drivers.
4. All LED wattages are system power.
5. Dynodimmer™ option is only available for LED with 1-ORA-4.5" poles variants.
6. Surge protector is only available for LED with 1-ORA-4.5" poles variants.
7. Enclosure is U.V. stabilized polycarbonate.
8. Opaque anti-glare rings for grey variants are painted to match grey finishes.
9. White opal anti-glare ring is provided with white finish (WHI) variants.
10. White anti-glare ring is painted with white finish (LED variants.
11. For pole selection, refer to Pole page.
12. The comparable US version has the following classification: Ingress Protection Code: IP66.
13. LED technology is rapidly changing. Specifications are based on present technology. For most up to date specifications see www.louispoulson.com.
14. Dynodimmer™ will be programmed at the factory. Programming information required from the customer is available in the specification sheets.
15. For wireless control options, please consult factory.