Homann Park

The fixture provides direct downward illumination and is self-illuminating. The fixture is available in two variants; an uplight and an NO uplight version. Light distribution round symmetrical or asymmetrical. It emphasizes the shape of the luminaire and creates ambience and comfort.

Alfred Homann

Alfred Homann grew up in South Zealand, Denmark. In 1976, he graduated as an architect from the Royal Danish Academy of Fine arts in Copenhagen.

louispoulsen.com

Design to Shape Light

louispoulsen.com
Product info

Finish
Aluminium coloured with textured surface, powder coated.

Materials

Mounting
Post top: T-Taper-5IN-2.4IN mounts directly on top of Taper (5IN-2.4IN) poles; T-DRA-5IN-3IN mounts directly on top of dual round aluminum (DRA-5IN-3IN) poles.

Sizes and weight
Width x Height x Length (in.) | 15.4 x 3.8 x 23.5 Max 13.8 lbs

Compliance
Ingress protection IP66. Electric shock protection I w. ground, II w/o ground. IK09.

Light source
19W LED/3000K

Information
Surge protection device (SPD) not included, but available on request. LED replacement kit available. Dimming options: DALI, CLO, and night time dimming (default setting: 50% power in 8 hours). Available with NEMA and Zhaga socket for Smart City compatibility. Please contact Louis Poulsen for more info about supported Light Management Systems.

Product variants

<table>
<thead>
<tr>
<th>Light source</th>
<th>Color</th>
<th>Distribution/Trim</th>
<th>Shade</th>
<th>Mounting</th>
<th>Lighting control</th>
</tr>
</thead>
<tbody>
<tr>
<td>19W LED/3000K</td>
<td>Nat paint alu</td>
<td>ASYMMETRIC 3G</td>
<td>No Uplight</td>
<td>Ø60 POLE</td>
<td>Dim 0-10v Hi</td>
</tr>
<tr>
<td>19W LED/4000K</td>
<td></td>
<td>SYMMETRIC SF</td>
<td>Uplight</td>
<td>Ø76 POLE</td>
<td>Dim 0-10v Hi</td>
</tr>
<tr>
<td>37W LED/3000K</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>37W LED/4000K</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Design
Alfred Homann

Weight
Min: 12.948 lbs Max: 13.766 lbs

Finish
Nat paint alu

Light distribution diagrams

Cartesian

Isolux

Polar

Bug