TECHNICAL DATA SHEET

Stanilite®
Platinum exit LED edgelit surface mount DALI

Range
Platinum range

Product group
Exit LED edgelit

Features
• High emergency classification
• LED technology 100,000 hours plus lamp life
• Low power consumption and LED light source for reduced operation and maintenance costs
• Advanced charging technology combined with Lithium iron phosphate battery for long life and low maintenance
• DALI lighting system
• Architecturally pleasing slim line design
• One-box solution, overall light weight and snap n’ clip mechanism allows for quick and easy installation
• Surface mounted - suitable for ceilings where a recessed fitting is not feasible
• Includes all pictograph diffuser options
• Wall and cantilever mounting kit options available

Catalogue no. Description
DALI products
PLS DALEDP Platinum exit LED edgelit surface mount DALI pictograph

Accessories
PLS LEDC KIT Cantilever mounting kit
PLS LED WM KIT Wall mounting kit

Spare parts
03-01308P Battery LiFePO4 3.2V 1.5Ah

Catalogue no. Description
DALI products
PLS DALEDP Platinum exit LED edgelit surface mount DALI pictograph

Accessories
PLS LEDC KIT Cantilever mounting kit
PLS LED WM KIT Wall mounting kit

Spare parts
03-01308P Battery LiFePO4 3.2V 1.5Ah

Catalogue no. Description
DALI products
PLS DALEDP Platinum exit LED edgelit surface mount DALI pictograph

Accessories
PLS LEDC KIT Cantilever mounting kit
PLS LED WM KIT Wall mounting kit

Spare parts
03-01308P Battery LiFePO4 3.2V 1.5Ah

Dimensions
<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Height (incl. bracket)</th>
</tr>
</thead>
<tbody>
<tr>
<td>375.5mm</td>
<td>79mm</td>
<td>220mm</td>
</tr>
</tbody>
</table>

Weight
Model Weight
DALI 2.1kg

Construction
<table>
<thead>
<tr>
<th>Part</th>
<th>Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visible housing</td>
<td>White powder coated zinc steel</td>
</tr>
<tr>
<td>Diffuser</td>
<td>Polycarbonate</td>
</tr>
<tr>
<td>Non-visible housing</td>
<td>Plastic</td>
</tr>
</tbody>
</table>
### Light source

<table>
<thead>
<tr>
<th>Model</th>
<th>Light source</th>
</tr>
</thead>
<tbody>
<tr>
<td>DALI</td>
<td>Multiple LED 0.7W</td>
</tr>
</tbody>
</table>

### Power consumption

<table>
<thead>
<tr>
<th>Model</th>
<th>Power consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>DALI</td>
<td>2.4W</td>
</tr>
</tbody>
</table>

Note: Preliminary results

### Photometrics

<table>
<thead>
<tr>
<th>Model</th>
<th>Class</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>DALI</td>
<td>C0</td>
<td>D3.2</td>
</tr>
<tr>
<td></td>
<td>C90</td>
<td>E2</td>
</tr>
</tbody>
</table>

Note: Preliminary results

- Designed to comply with AS2293 and meet relevant Australian EMC standards