TECHNICAL DATA SHEET

Stanilite® Platinum exit LED Quickfit® jumbo

Range
Platinum range

Product group
Exit LED Quickfit

Features
• 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
• Microprocessor controlled integrated AC/emergency LED driver
• Architecturally pleasing design
• Available in all pictograph diffuser options
• Wall and ceiling mount to cover all installation requirements
• Exit can also be suspended via jack chain and rod (not supplied)
• Large terminal block (16mm²) for easy wiring
• Viewing distance 36m
• Protective wire guard available - wall mount

Catalogue no. Description
EM products
PQFJLED-1 Platinum exit LED Quickfit jumbo wall/ceiling mount single sided picto *

Note: * Supplied standard as single sided picto exit, diffuser option is ordered separately, refer accessories below

Accessories
31-PQJ1 Diffuser Quickfit jumbo 36m picto
31-PQJ2 Diffuser Quickfit jumbo 36m <picto
31-PQJ3 Diffuser Quickfit jumbo 36m picto>
QFJWGWM Wire guard - wall mount

Spare parts
03-01317P Battery LiFePO4 6.4V 3.2Ah
02-CPAS005 Control pack

Dimensions
Model Length Width Height
Single sided 636mm 95mm 305mm
Double sided 636mm 122mm 305mm

Weight
Model Weight
EM 4.5kg

Construction
Part Construction
Body Aluminium extrusions powder coated and moulded ABS
Bracket White powder coated zinc steel
Diffuser Acrylic
### Light source

<table>
<thead>
<tr>
<th>Model</th>
<th>Light source</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM</td>
<td>Multiple LED strips</td>
</tr>
</tbody>
</table>

### Power consumption

<table>
<thead>
<tr>
<th>Model</th>
<th>Power consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM</td>
<td>9W average, 12W maximum</td>
</tr>
</tbody>
</table>

### Photometrics

<table>
<thead>
<tr>
<th>Model</th>
<th>Class</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>EM</td>
<td>C0</td>
<td>E1.25</td>
</tr>
<tr>
<td></td>
<td>C90</td>
<td>E1.25</td>
</tr>
</tbody>
</table>

Note: Preliminary results

---

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