Zetalite 3 is a versatile LED luminaire designed specifically for optimal performance from an LED light source. The result is exceptional performance, stunning uniformity and low energy usage at a traditional 8W bulkhead price point.

Zetalite 3 is suitable for use as an escape route, open area anti-panic emergency lighting and external over door lighting to provide safe egress from buildings. In addition to emergency lighting, Zetalite 3 is also suitable for use as an exit sign with the application of the optional stick on legend kit.

- Versatile multi-functional use (escape, open area anti-panic and exit signage)
- Exit sign viewing distance of up to 20 metres
- IP65 ingress protection suitable for indoor and outdoor applications
- Low power consumption reducing cost of ownership
- Configurable as maintained or non-maintained operation
- 50,000 hour life LED (L80) for reduced maintenance
- One product fulfils all project needs
- “Honeycomb” drilling matrix on base to allow alignment with existing fixing points for ease of retrofit
Lamp Options
- 12 x 0.25W white LEDs

Power Consumption
- Maintained mode (link in) 5VA/4W
- Non-maintained mode (link removed) 3.5VA/2.3W

Materials
- Luminaire body - flame retardant ABS
- Luminaire lens - clear polycarbonate
- Battery - NiCd

Installation Notes
- Surface ceiling or wall mount
- BESA entry drilling template on rear
- Cable entry on top, sides and rear
- Two part assembly for ease of installation
- Lens snap-fits into position

Options
- Luminaire can be operated in maintained or non-maintained mode
- Use either as emergency luminaire or exit sign

Specification
Self-contained – To specify: IP65 self-contained emergency luminaire with 12 x 0.25W LEDs, suitable for use as an emergency luminaire or escape exit sign by application of a stick on legend, NiCd Battery, as per Zetalite 3 range, part no. ________

Dimensions

Photometric Data

<table>
<thead>
<tr>
<th>Mode</th>
<th>Mounting height (m)</th>
<th>Lux level directly under 1 lux min</th>
<th>0.5 lux min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-contained</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>2.5</td>
<td>4.5</td>
<td>2.8</td>
</tr>
<tr>
<td></td>
<td>2.8</td>
<td>3.5</td>
<td>2.9</td>
</tr>
<tr>
<td></td>
<td>3.0</td>
<td>3.4</td>
<td>3.0</td>
</tr>
<tr>
<td></td>
<td>4.0</td>
<td>2.0</td>
<td>2.6</td>
</tr>
<tr>
<td></td>
<td>5.0</td>
<td>1.3</td>
<td>2.0</td>
</tr>
</tbody>
</table>

Maximum Viewing Distance

Catalogue Numbers

<table>
<thead>
<tr>
<th>System Mode</th>
<th>Cat No</th>
<th>Weight (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintained/Non maintained 3Hr</td>
<td>ZEL3ICEL</td>
<td>0.45</td>
</tr>
</tbody>
</table>

Single side legend panels

| European format self adhesive legend kit | ZELLEG  | 0.05 |
| ISO7010 format self adhesive legend kit | ZELLEG-ISO | 0.05 |

Double side exit sign

| Maintained/Non maintained 3Hr* | ZEL3ICELDB | 0.65 |

Double side legend panels

| European format double side legend kit | ZELLEGDB | 0.05 |
| ISO7010 format double side legend kit | ZELLEGDB-ISO | 0.05 |

Note: Zetalite 3 is not provided with a switched input and therefore cannot be used in switched maintained mode with a remote supply to transfer between maintained and non-maintained mode.

* (not including Exit legend)