

### TECHNICAL DATA SHEET

# **Stanilite**®

# Platinum exit LED evago theatre mask DALI ceiling mount



| Catalogue no. | Description   |  |  |
|---------------|---|--|--|
| DALI products |   |  |  |
| PELEVBDASCM-1 | Platinum exit LED evago theatre mask<br>DALI ceiling mount single sided picto |  |  |
| Accessories   |   |  |  |
| 31-BPBEVG     | Backplate evago 24m black   |  |  |
| 31-PEVGT1     | Diffuser evago 24m black picto  |  |  |
| 31-PEVGT2     | Diffuser evago 24m black <picto< td=""></picto<>                              |  |  |
| 31-PEVGT3     | Diffuser evago 24m black picto>   |  |  |
| EVRSK50CM     | Evago rod suspension kit 50cm   |  |  |
| EVRSK100CM    | Evago rod suspension kit 100cm  |  |  |
| EVWSK150CM    | Evago wire suspension kit 150cm   |  |  |
| EVWSK300CM    | Evago wire suspension kit 300cm   |  |  |
| Spare parts   |   |  |  |
| 03-YPMA011    | Battery LiFePO4 3.2V 1.14Ah   |  |  |

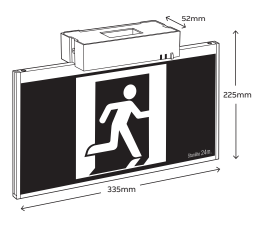
**Range** Platinum range

Product group Exit LED evago



## Features

- 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 frameless slim line design
- First-fix plate for quick and easy installation and maintenance
- 24m viewing distance
- Product comes standard with running man pictograph straight. Other pictograph diffuser options (arrow left/right) can be ordered separately - see accessories
- 0.5m and 1m rod suspension kit available as a standard option
- 1.5m and 3m wire suspension kit available as a standard option



| Dimensions   |                      |                  |       |        |
|--------------|----------------------|------------------|-------|--------|
|              | Item                 | Length           | Width | Height |
|              | Control<br>module    | 159mm            | 52mm  | 41mm   |
|              | Diffuser<br>assembly | 335mm            | 12mm  | 184mm  |
| Weight       |                      |                  |       |        |
|              | Model                | Weight           |       |        |
|              | DALI                 | 1.5kg            |       |        |
| Construction |                      |                  |       |        |
|              | Part                 | Construction     |       |        |
|              | Body                 | Diecast aluminum |       |        |
|              | Light guide          | Polycarbonate    |       |        |
|              | Diffuser             | Acrylic          |       |        |







| Light source      |       |                   |                          |
|-------------------|-------|-------------------|--------------------------|
|                   | Model | Light source      |                          |
|                   | DALI  | Multiple LED 0.6W |                          |
| Power consumption |       |                   |                          |
|                   | Model | Power consumption |                          |
|                   | DALI  | 2.0W average      |                          |
|                   |       |                   | Note: Preliminary result |

Note:

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

# Rod suspended Wire suspended

Note on rod/wire suspended:

- Evago rod/wire suspension kits available separately, see accessories

ABB Australia Pty Limited Phone: 1800 60 20 20 E-mail: AU-ABB-Stanilite@abb.com

www.stanilite.com.au

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilisation of its contents – in whole or in parts – is forbidden without prior written consent of ABB. Copyright © 2020 ABB All rights reserved