Thank you for choosing ABB product

Please read this document thoroughly before commencing installation and retain for future reference. Contact ABB customer service in Australia on 1800 60 20 20 if you need any assistance. The installation instructions were correct at the time of print. To reflect changes in technology and Australian standards; ABB reserves the right to amend the instructions without notice. Updated document can be found on the Stanilite website.

Safety warning

In Australia and New Zealand, only licensed electricians are permitted by law to work with 240 volt electrical installations. Do not attempt to service other parts of the fitting as this will void the warranty.

As the installer, it is your responsibility to ensure compliance with all relevant building and safety codes, (ie: AS/NZS 3000, AS/NZS 2293). Refer to the applicable standards for data and mains cabling installation procedures and requirements.

Important to note:
- This product is designed for indoor use only.

Troubleshooting guide

If you have installed and connected the fitting as per the instructions listed earlier and it does not function correctly, use the following table as a guide to fixing the problem. Look up the type of fault in the left column and check the possible causes from the right column.

If the fitting still does not work after checking these possible causes, contact ABB customer service in Australia on 1800 60 20 20.

<table>
<thead>
<tr>
<th>No.</th>
<th>Fault</th>
<th>Possible causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Red LED not lit (only applicable where used)</td>
<td>AC supply not connected; or AC supply turned off; or Battery not connected; or Fuse missing; or Test switch damaged</td>
</tr>
<tr>
<td>2</td>
<td>Red LED is lit (only applicable where used) but lamp does not come on when test switch is pressed</td>
<td>Lamp damaged; or Battery pack damaged; or Test switch damaged</td>
</tr>
<tr>
<td>3</td>
<td>Lamp is lit momentarily when test switch is pressed; or When mains fail</td>
<td>Battery not fully charged (allow up to 24 hours); or Battery pack damaged</td>
</tr>
</tbody>
</table>

ABB Australia Pty Limited
For enquiries
ABB contact centre: 1800 60 20 20
E-mail: AU-ABB-Stanilite@abb.com

www.stanilite.com.au © Copyright 2019 ABB. All rights reserved.
Installation Instructions

1. Use a pencil to mark the position of the mounting screw holes for the fitting.
2. Depending on the wiring configuration, determine the cable entry or exit and remove the appropriate cable knockout(s).
3. Secure the fitting to the wall/ceiling using appropriate fixings (not supplied) depending on the type of building construction material used.

Wiring Connections

Following below are the wiring connections of various models of remote power supplies. Ensure that the stripped wire ends are completely inserted into the terminal block and no bare conductors are exposed to the metal. Place the fuse into fuse holder before connecting fitting to mains (fuse is placed inside the box and normally secure with the tape).

- **PS504**: 12V non-maintained fitting specifically designed for lift to run 2x50W downlights. The output power on emergency is 50% of the rated power.

- **PS504M**: 12V maintained fitting specifically designed for lift to run 2x50W downlights. The output power on emergency is 50% of the rated power.

- **PS124**: 12V non-maintained fitting designed for lift but can also be used remotely to provide escape lighting for large areas or to provide backup supply for the lighting up of difficult or hostile environments. The maximum load limit is 12W if used in a lift. The maximum load can be 24W if using as backup supply to comply with AS/NZS 2293.

- **PS702-NB**: 12V non-maintained fitting designed for lift but can also be used remotely to provide escape lighting for large areas or to provide backup supply for the lighting up of difficult or hostile environments. The maximum load limit is 35W if used in a lift. The maximum load can be 70W if using as backup supply to comply with AS/NZS 2293.

- **PS702M**: 12V maintained fitting designed to be used remotely to provide escape lighting for large areas or to provide backup supply for the lighting up of difficult or hostile environments. The maximum load limit is 35W if used in a lift. The maximum load can be 70W if using as backup supply to comply with AS/NZS 2293.

- **PS404M**: 12V maintained fitting specifically designed for lift to run 2x20W downlights.

- **PS404-NB**: 12V non-maintained fitting designed for lift but can also be used remotely to provide escape lighting for large areas or to provide backup supply for the lighting up of difficult or hostile environments. The maximum load limit is 40W if used in a lift. The maximum load can be 80W if using as backup supply to comply with AS/NZS 2293.

- **PS4**: Lift/non-maintained fitting for lift to run as a maintained fitting or a non-maintained fitting (run up to 4 hours).

Note: Loop link between SA and A for permanent illumination; connect incoming switched active, unswitched active, neutral and earth to terminal marked SA, A, N and E respectively. For switched illumination; connect incoming switched active, unswitched active, neutral and earth to terminal marked SA, A, N and E respectively. For backup supply to comply with AS/NZS 2293.

12V input from external transformer to run as a maintained fitting.