



GENERAL

Installation should be carried out by suitably qualified personnel or under supervision – failure to follow these instructions may result in electrical shock. Warranty does not cover improper installation.

Replacement Parts, Lamps and ballasts should be the same as originally used, any component change that is not as per original may void the warranty.

For specific questions please contact your local distributor or Survivor Lighting Directly. Genuine Parts can be obtained on line at nsw@survivorlighting.com.

TO INSTALL THE FITTING

1. Remove the Anti-Tamper fasteners from cover plate with the security tool provided. (figure 1)
2. Remove the cover plates (figure 2)
3. The sealed canister is retained by Lanyards (where fitted) and will drop below the fitting. Unclip the canister from the base by unclipping the lanyard with the 'key-clip' – be sure to support the canister whilst unclipping. (figure 3)
4. Separate the weather proof Plug (where fitted) from the canister (figure 4)
5. Cut hole in mounting surface (minimum thickness of mounting surface is 13mm or packers are required) 120mm wide and the length of the body (this can be obtained by measuring the fitting length under the flange). Note: It is the installers responsibility to ensure the mounting surface is appropriate to hold the weight of fitting. (figure 5)
6. Determine where the power feed is to penetrate the recess housing and drill a suitable hole (note: it is the responsibility of the installer to maintain the IP rating of all penetrations if IP is required by the installation location) (figure 6)
7. Install the recess housing into the cutout, ensuring that the butterfly clips are in the home position (figure 7) push screws all the way into the housing and tighten until butterfly clip is secure (figure 8).
8. Clip the lanyards to the canister and plug in the lead in cable. Lay the feed cable in the 'trough' on the back of the canister.
9. Push the canister into the 'home position' and re-secure the end plate with the security screws making sure they are adequately tight.