

L10 Supalite LED Emergency Luminaire - UPS

Installation & Maintenance Instruction Leaflet



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Designed in Australia - Manufactured in China to comply with the requirements of AS2293.3: 2005, AS/NZS CISPR15: 2011

Models:

LFLLEDM-UPS

Spare Parts:

1100955 1100954 8002390 LED Flood Lamp Head Ass,Cable & Cnnctr, Right LED Flood Lamp Head Ass,Cable & Cnnctr, Left PCA:LL-Pro L10 Driver 550mA .#CT10142-L5

Important:

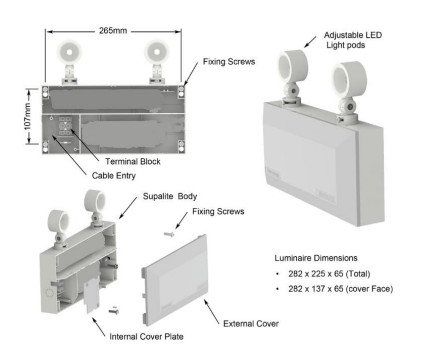
It is illegal for anyone, except for a licensed electrician to install or maintain this product. Before installation, ensure that the electricity supply has been switched off and isolated. Installation must be carried out in accordance with the relevant Australian and International Standards.

Installation:

This LFLLED Surface Mount UPS Emergency can be installed on PLASTER or solid block walls.

- 1. Take off the front external cover by inserting a flat blade screw driver into the slots along the bottom edge of the fitting.
- 2. Mark the mounting hole positions on the wall and drill fixing holes
- 3. Use the appropriate fixing hardware for the wall surface to then fix the LFLLED to the wall
- 4. If hard wiring, remove the flex and plug after removing the internal cover plate over the terminal block.
- 5. If hard wiring, terminate the UPS 240V, 50Hz supply to the terminals marked A, N & E. The cable entry hole through the back of the unit is shown in the image below. Install the internal cover plate over the top of the terminal block.
- 6. Re-install the External Front Cover by pushing it back into place until it clicks in top and bottom.
- 7. If using the flex and plug, plug it into a suitable socket (240V, 50Hz) supplied by the UPS.
- 8. Adjust the LED heads into position. Two screws are provided for each head to move them into position. The front screw adjusts the L/R position (roll) and the side screw adjusts the U/D (tilt) position. There is a standard positioning marker on the body representing a 30° roll out and 30° tilt down this is the position that provides the maximum square area coverage when wall mounted at 3m

Mounting Hole Dimensions



Rated Emergency Lumen Output in accordance with AS2293.1 (refer to spacing tables for installation positions):

 $\ensuremath{\mathsf{N/A}}\xspace$ – refer to the IES file when doing computer aided design or request spacing guidance from Clevertronics.

Warranty:

For Product Warranty information and Terms and Conditions of Sales please refer to our website http://clevertronics.com.au/terms-conditions-sale-australia-nz/