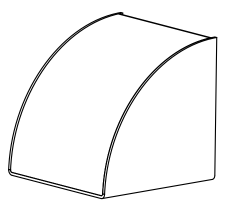
Phase Wall Sconce Installation Instructions



Resident

Phase Wall Sconce Installation Instructions

Product Code: PHA04



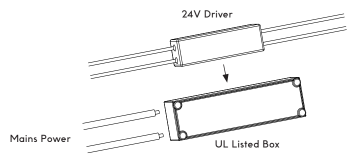
Warning, installation must be completed by a certified Electrician only.

Assembly Kit Contents:

- 1 x Wago connector 3 pole
- 1 x 24V Driver
- 4 x Wood Screws

This wall sconce is an LED luminaire, which requires an external driver to provide a 24V electricity source. The driver included in your purchase is Triac (Phasecut) dimmable. Other types of dimmable drivers are available for individual sale.

- 1 If this light is being installed in the USA the driver will need be to be placed in a UL registered enclosure. To install the light follow the instructions below:
 - Create a cavity in the wall to accommodate the driver. Ensure the cavity does
 not exceed the dimensions of 60mm (2.4 inches) by 60mm (2.4 inches). This
 cavity should be aligned centrally with the ceiling bracket.
 - If installing in the USA, cable entry should be infront of the UL registered enclosure. If required, this will need to be supplied by the installer.

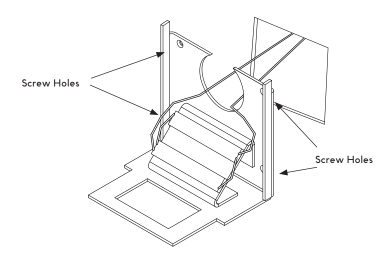


2 Connect the Driver to mains power:

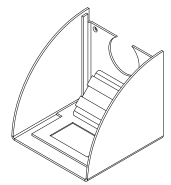
- Connect the line of incoming mains Live to power supply via the L pin on the input side of the driver.
- Connect the line of incoming mains Neutral to power supply via the N pin on the input side of the driver.

3 Trim excess wire if required.

- Connect the pendant suspension cable (labelled '-') to the pin (labelled '-') on the output side of the driver.
- Connect the pendant suspension cable (labelled '+') to the pin (labelled '+') on the output side of the driver.
- 4 Secure the bracket over the wall cavity using the provided wood screws. If mounting on concrete or brick, the installer should provide their own screws.



- 5 Position the folded body onto the bracket, ensuring it is flush with the wall.
 - The two parts are aligned when the magnet attached to the folded body slots into the hole in the bracket.



6 Slide the diffuser vertically onto the bracket. The magnets will align with each other, holding the wall sconce together.

Your wall sconce is now installed.

