LEDLITE[™] (i) User Instructions

LTLPS9/LTLPW9 - 9W LED LoPro9 Light

IP44 **(€** 220-240V

Please read these instructions before commencing installation & retain them for future reference.

Important information

It is recommended that the fittings are installed by a qualified electrician ensuring the installation complies with current IEE wiring regulations & local building control.

- These products are designed for connection to a 220-240V mains supply.
- We cannot accept responsibility for any claims arising from a poor installation.

Important User Advice

- Always switch off mains supply before installation.
- This luminaire is suitable for indoor use only and should not be fitted to damp or wet surfaces such as freshly plastered or painted walls.

CAUTION! Hot Surface. Do Not Touch.

The surface of the LoPro9 becomes hot when the light is on. Please allow time to cool down completely before handling.

Dimensions:





Dimmable with selected dimmers

Material: Aluminium Alloy Body &

PC Lens

Body Colour: Polished White / Silver

Specifications:

- Voltage Range: 220-240VAC
- Nom. Watts: 9W
- Light Output: 765± Lumens
- LED Colour: 3000/4000/6000K
- Power Factor > 0.90
- CRI > 80

Installation:



Flectric drill





• Beam Angle: 120°

• IP Rating: IP44

Hamme



Screwdriver

Step 1: Identify the location and direction of any hidden supply cables or service pipes before drilling fixing holes.

Step 2: Mark the position of the fixing holes onto the wall/ceiling surface adjacent to the supply wiring (Fig.1).

Step 3: Drill holes at the positions marked and fit the plastic wall plugs (Fig.2).



Step 4: Screw the plastic base of the light fitting onto the wall/ceiling (Fig.3). Connect the lamp wires to the base using the plugs (Fig. 4) and the mains wires as in the wiring diagram below and tighten the terminal screws securely.



Step 5: Mount the light body onto the plastic base by screwing it clockwise until it snaps into place (Fig.5). Inspect the unit to ensure secured installation. Switch the mains power on to test for correct operation.

LOOP

Wiring Diagram:







[SID) LITE"

Standard Circuit For further information visit www.tlc-direct.co.uk

12-04-2017

Pencil