

Installation must be installed by a qualified electrician (BS7671).
Read before installation and retain for future reference.
Always check for concealed pipes and cables before installation.



LOCATION

This Product is suitable for Zone 3 only.
(Not Zones: 0, 1, or 2).

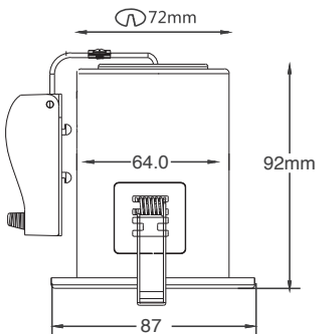
Zone 1: the area around the bathtub or shower basin up to a height of 2.25m above the floor and at a radius of 1.2m from the water outlet.

Zone 2: is limited by the vertical planes external to zone 1 and parallel vertical plane(s) 0.60m external to zone 1.

Ensure a minimum ceiling-void depth of 260mm is available.

Suitable for 30, 60, and 90 minute fire rated ceilings.

In a bathroom, product must be supplied via a 30mA residual current device (RCD).

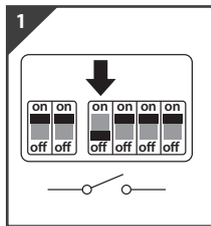


* Approximate measurement.

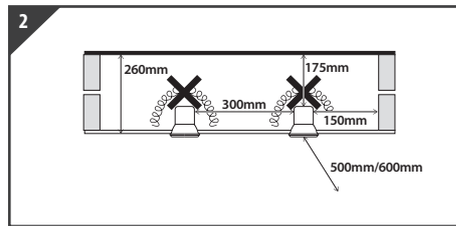
Light Source (not included):

- 1 x 50 watt Max. Halogen GU10
- 1 x LED GU10 (Suitable for enclosed fitting)

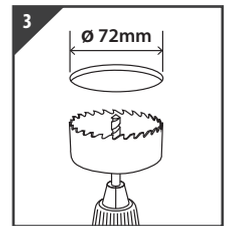
240V~50/60Hz



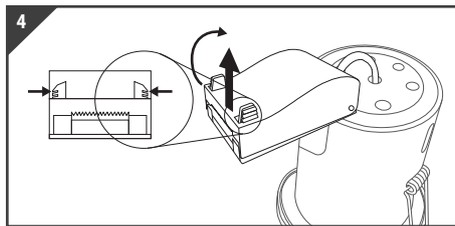
Switch OFF at mains supply before installing



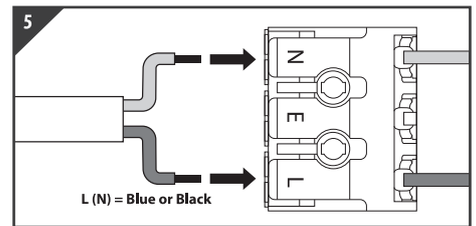
Ensure product is located in the correct location using the minimum spacings shown above. Under NO circumstances should these fittings be covered with insulation material or similar.



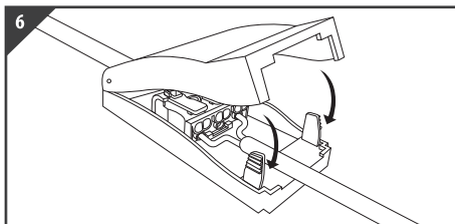
Carefully cut out hole



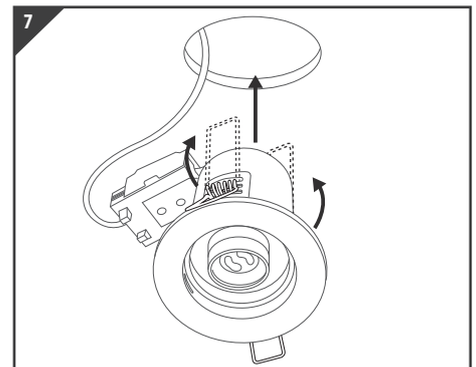
Pinch teeth together to release cable grip. Lift lid from terminal block cover.



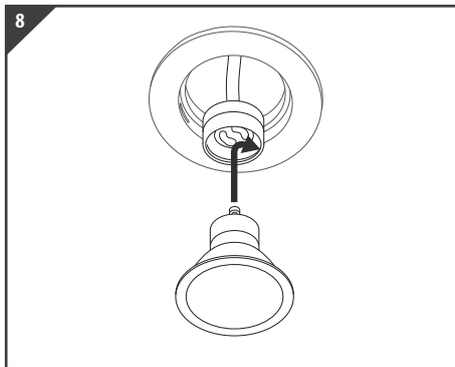
Push down the terminal, insert correct supply (as above) into terminal block and release the push fit terminal to secure. Product is Class II. E terminal for Earth provision only



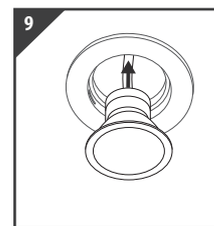
Lose the cover to secure the mains cable in place



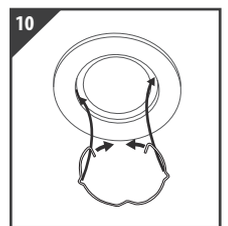
Push springs upwards against the body of the downlight and insert in the hole



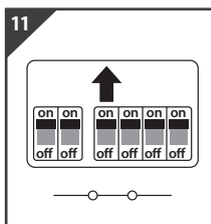
Insert correct wattage of GU10 lamp into the light socket



Push connected GU10 into the main housing



Compress the spring clip and secure into the main casing, ensure notched sections are inserted into the slots in the bezel.



Return power. Switch ON at mains supply

DO NOT MODIFY – this will invalidate the warranty and could be dangerous.
Waste electrical products should not be disposed of with household waste.
Please recycle where facilities exist.
Check with your Local Authority or retailer for recycling advice.

This product is in accordance with building regulations Part E (resistance to the passage of sound).