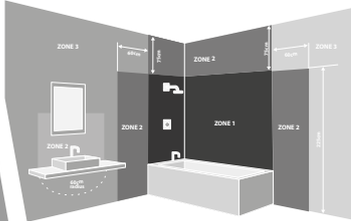


Installation must be installed by a qualified electrician (BS7671).  
Read before installation and retain for future reference.

Wood or brick mounting surface.

Always check for concealed pipes and cables before installation.



### LOCATION

This product is suitable for zone 3 (not zone 0, 1 or 2).

**Zone 0:** the interior of the bathtub or shower basin.

**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.

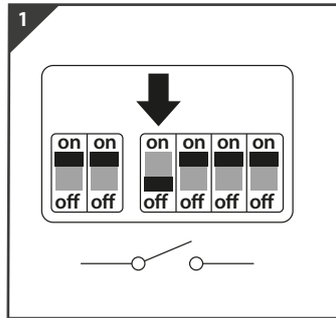
**Zone 3:** is limited to the vertical plane(s) external to zone 2 and the parallel vertical plane(s) 2.40m external to zone 2.

220-240V ~ 50/60Hz Incoming supply

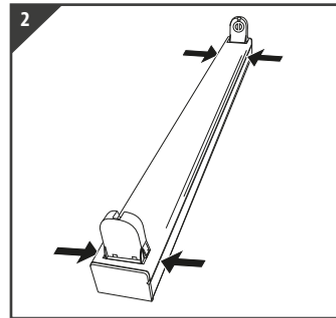
Light Source: Not Included

• T8 Fluorescent tube

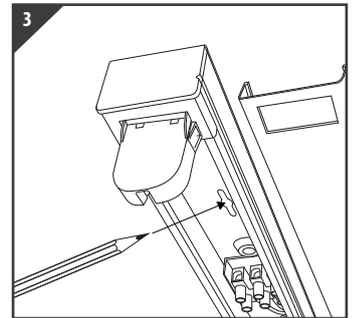
NOTE: Illustration shows 2ft - 60cm model, larger fittings will have additional securing screws.



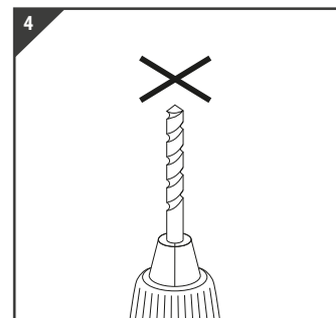
1 **Switch OFF** at mains supply before installing



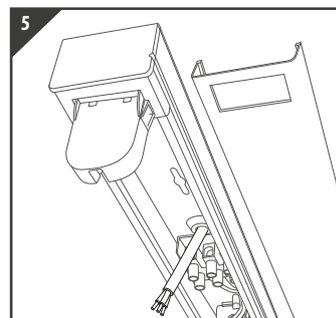
2 **Remove the cover** using a flat blunt instrument between cover and back panel, gently ease apart



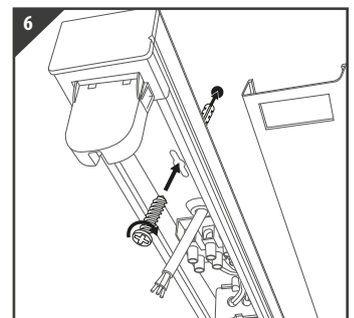
3 **Ensure product is located in the correct location** and mark the surface at each fixing hole



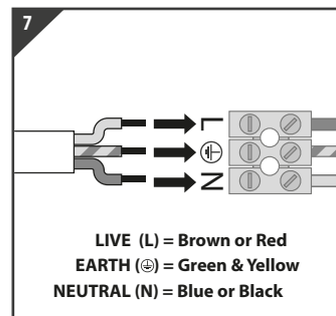
4 **Use correct drill bit to the right depth**



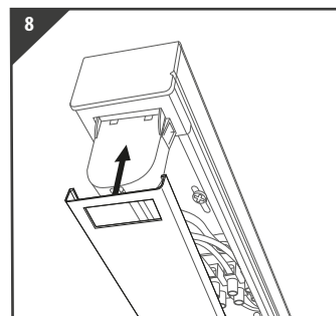
5 **Thread the supply cable into the back panel** before securing



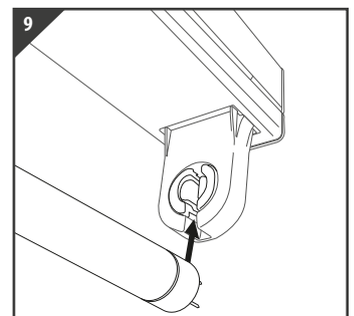
6 **Secure the back panel to the surface**



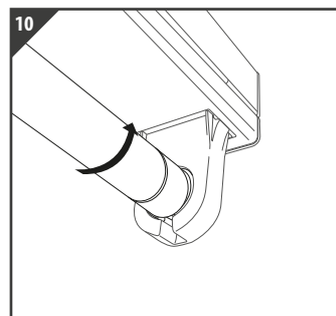
7 **Insert supply cable into terminal block, tighten all screws in block. Product MUST be earthed**



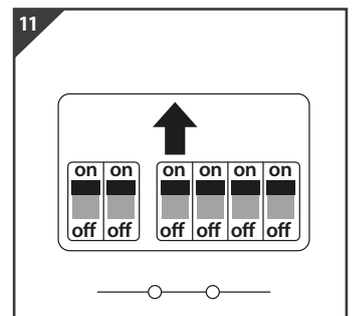
8 **Return the cover to the back panel, evenly push the cover until it clicks into place**



9 **Insert the correct tube into the fitting ensuring pins slide smoothly into place**



10 **Rotate tube 90° in either direction to secure, do not exert too much force**



11 **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.

