

INTERNAL LOCATION

This product is suitable for Zone 3 only. (Not Zone 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 the water outlet.

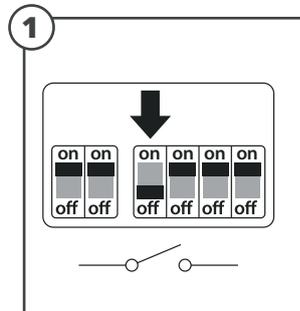
Zone 2: is limited by the vertical planes external to zone 1 and parallel vertical plane(s) 0.60m external to zone 1.

Note

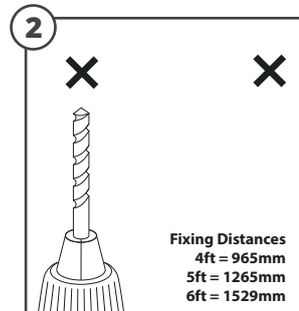
Installation must be installed by a qualified electrician (BS7671).
Read before installation and retain for future reference.
Ideal for Indoor use.
Always check for concealed pipes and cables before installation.
Wood or brick mounting surface.
240V-50Hz Incoming supply.

NOTE

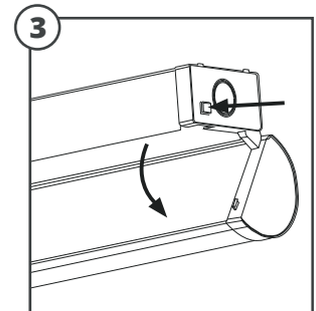
DO NOT MODIFY - this will invalidate the warranty and could be dangerous.
Waste electrical products should not be disposed of with household waste.
Please recycle where facilities exist.
Check with your Local Authority or retailer for recycling advice.



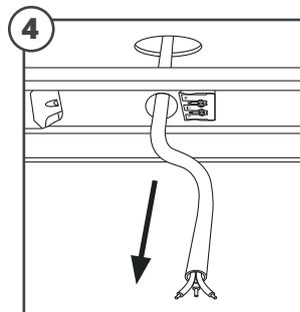
1
Switch OFF at mains supply before installing



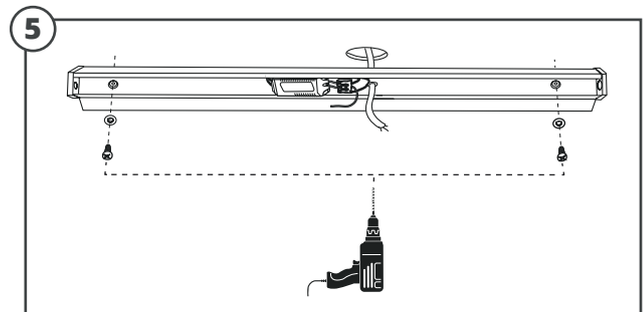
2
Drill holes to the required fixing distance and install plugs



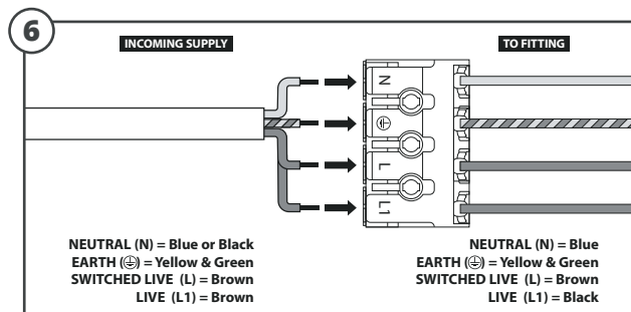
3
Push button on end-cap and pull open casing



4
Pull cable from ceiling through hole in batten

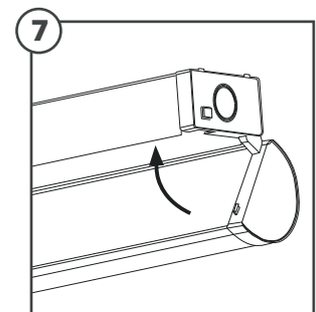


5
Drill screws into previously installed plugs

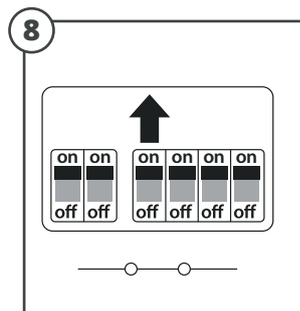


6
Push down the terminal, insert the correct supply (as above) into terminal block, for the emergency unit to work correctly please ensure that an uninterrupted permanent live feed is present and is connected directly to the (L1) "Permanent Live" terminal of the connector block. Release the push fit terminal to secure.

Note: Please ensure there are no switches, PIRS etc in the permanent live feed, as switching of the emergency pack will reduce the battery's life considerably.



7
Close casing ensuring it clicks into place



8
Return power. Switch ON at mains supply

Operation

Following power up on an emergency equipped unit, the green LED indicator should illuminate (located on the side of the unit) this is to indicate that the unit is functioning. If power to an emergency unit is disrupted or isolated, the indicating green LED will switch off, triggering the emergency LEDs to illuminate for a minimum of 3 hours. Allow 24 hours charge for optimum duration.

Testing for Emergency Luminaires

Recommended routine test procedure in accordance with BS5266

- Daily check - Check LED charge indicator is illuminated.
- Monthly Functional Test - Simulate a mains supply failure for approx. 30 seconds by operation of key switch or switching off circuit breaker. Ensure normal supply is restored after test and ensure charge indicator is illuminated.
- Annual Three Hour Duration Test - Simulate a mains supply failure for three hour continuous test by operation of key switch or switching off circuit breaker. Ensure normal supply is restored after test and ensure charge indicator is illuminated.
- If the luminaire fails any of the above tests, please contact a qualified electrician.

