

220-240V / 50-60Hz

IP20
IK08

Terminal Labelling:

Power

L1 Switched Live

E Earth

N Neutral

Emergency

L2 Unswitched Live

DA/AT3 DALI Autotest

DA/AT3 DALI Autotest

Dimming

-/D1/DA

+/D2/DA

L3 Analogue/DSI/DALI

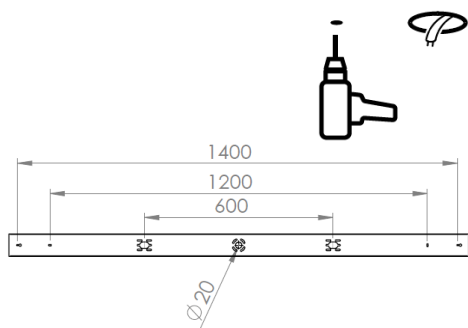
Analogue/DSI/DALI

Switch Dim /

Corridor Function

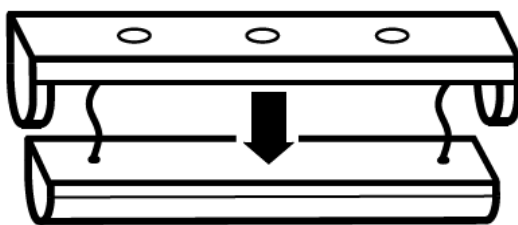
WARNING: Luminaire must be earthed. Risk of electric shock from LED boards if operated with cover removed. Installation / operation outside of luminaires intended scope invalidates warranty. Suitable only for domestic / light industrial / industrial applications within the scope of EN55015. Tested to compliance with BSEN 60598: specification for general requirements and tests. Must be installed by a suitably qualified person in accordance with all relevant legislation. Ambient operating temperature of 0°C to 25°C. If maximum operating temperature is exceeded luminaire will automatically dim / switch off. Terminal blocks are rated to 16A unless stated otherwise. The light source is non replaceable. **LUMINAIRES WITH EMERGENCY PACK:** When supply is isolated battery output terminals may be live if battery is connected. Isolate mains and battery before servicing. Emergency luminaires require unswitched live connection taken from same phase as switched supply. When unswitched supply is connected status indicator illuminates green, when unswitched supply is disconnected indicator extinguishes and luminaire operates in emergency mode. 24 hour charge period required before undertaking full discharge test. Emergency test sheets provided should be used to record all emergency tests. Batteries should be replaced when 3 hour duration is not met. Excessive switching of permanent live may result in premature battery failure. Battery electrolyte can be harmful to eyes / open wounds, do not puncture, if electrolyte touches skin / eyes flush with water. Do not incinerate batteries.

1.



Isolate power supply. Drill the appropriate fixing holes at the desired spacing. Insert wall plugs for hollow/solid ceiling.

2.



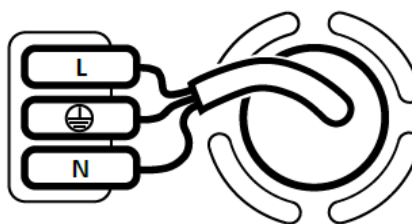
Gently separate upper and lower halves of batten exposing inside

3.



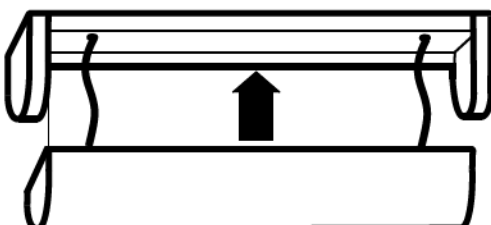
Screw upper half of batten to ceiling

4.



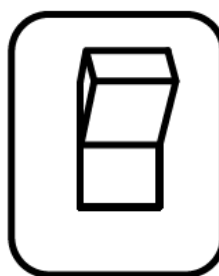
Connect power supply to terminal inside batten

5.



Push lower half of batten onto upper half until it clicks securely into place

6.



Reconnect power supply and test.