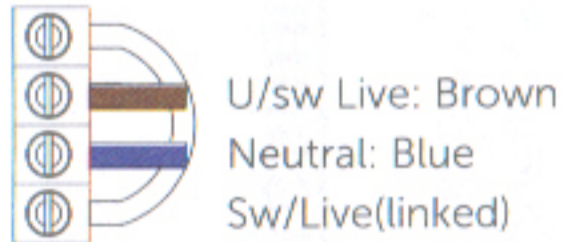


220-240V~ 50Hz Class I

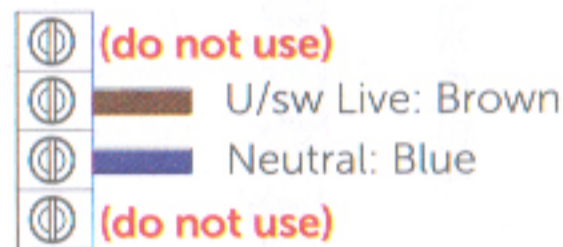
Maintained(3M)
+ on/off Switched
+ Emergency
(remove link)



Maintained(3M)
+ Light on 24/7
+ Emergency
(keep link)



Non-Maintained (3NM)
+ Light off 24/7
+ Emergency
(remove link)



Important Information

We recommend that luminaires are installed by a qualified electrician ensuring the installation complies with current IEE wiring regulations BS7671:2008 & local building control.

- All tests should be carried out in accordance to EN 50172:2004.
- BELL will not accept responsibility for any claims arising from a poor installation.
- The light source of this luminaire is not replaceable: when the light source reaches end of life, the whole luminaire must be replaced.

Important User Advice

- The ambient room temperature should not exceed 30°C.
- Ensure that there is adequate free air ventilation around the fitting.
- It may be necessary to uprate your MCBs to allow for increased inrush current.
- Always switch off mains supply before installing.

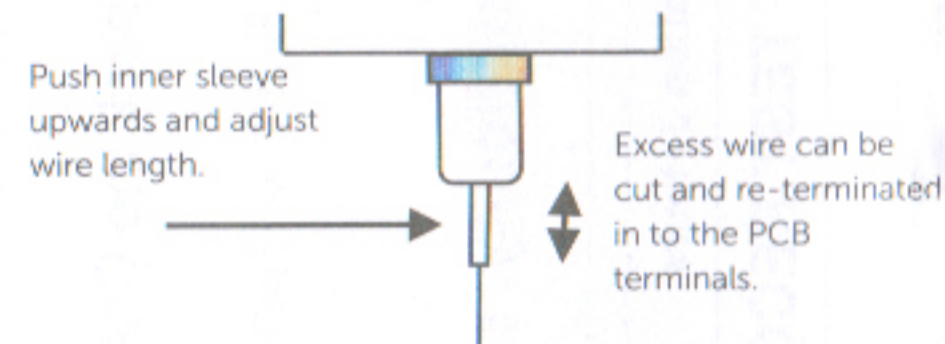
Read these instructions before installation and retain for future reference

This equipment should be installed by a competent electrician



INSTALLATION

1. Remove the cover on the base. On the hanging range/recessed the cover is held on by screws. On the wall mounted unit the cover is held on by 4 recessed lugs
2. Fix base to wall or ceiling using appropriate fixing method
3. **ISOLATE THE A.C. SUPPLY** and connect unit. An unswitched 240 V A.C. supply must be connected as per the following diagrams.
4. Fit battery plug onto the two protruding metal pins on edge of PCB. Then, replace and secure cover.
5. On hanging signs the length of each hanging wire can be adjusted.



6. Operational Check - Restore the A.C. supply for 30 minutes and then isolate. The LEDs should illuminate for at least 10 seconds.
7. Restore the A.C. supply and check that the charge indicator LED is 'on'.
8. See last page for dimension diagram.

OPERATION

The Blade Range is normally operated in the maintained mode. The Wall mounting & Flush units have the option of non-maintained operation.

MAINTAINED

Emergency LEDs normally on, when the supply to L is applied, (also switched live for W & F). The

battery is on automatic charge (Charge LED 'on'). LEDs will switch on or remain on if A.C. supply is interrupted.

NON-MAINTAINED (Wall mounted & Flush units only)

Switched live not connected. LEDs normally off and battery on automatic charge (Charge LED 'on') when A.C. supply is healthy. Solid state circuitry automatically switches LEDs on when A.C. supply is interrupted.

TEST BUTTON

Press the test button for 5 seconds. The green charge LED will extinguish and the main LEDs will illuminate. Release the button to restore the mains supply

MONITORING

Green indicator LED (Charge LED) normally continuously 'on'. Indicator LED goes out if A.C. supply or charger fails.

BATTERY

Sealed Nickel - Cadmium rechargeable battery pack.

TEMPERATURE

Performance figures measured at 25 degrees C.

FAULT FINDING AND CORRECTIVE ACTION

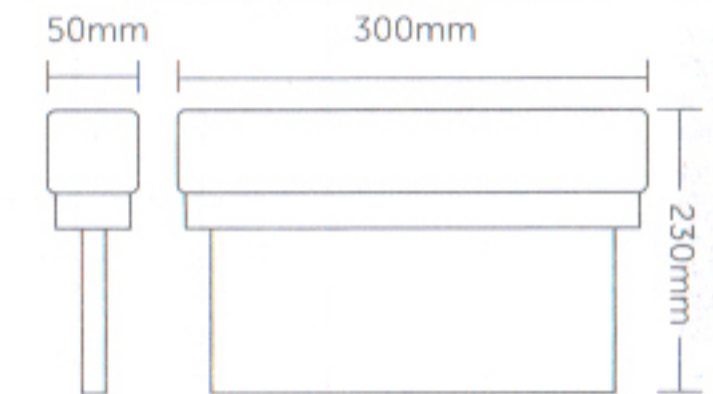
MONITORING LED NOT ILLUMINATED

A.C. supply not healthy. Battery not connected. Charger failed.

UNIT NOT MEETING REQUIRED EMERGENCY PERIOD

May need cycling: Discharge then recharge for 24 hours. Re-test, battery pack may need replacing if emergency duration still not achieved.

Profile & Dimensions



RECOMMENDED ROUTINE TEST PROCEDURE

The following test are designed to ensure the continued protection of your premises and occupants. Because of the possibility of a failure of the normal lighting supply occurring shortly after a period of testing, all tests should, whenever possible, be undertaken at times of least risk, e.g. during daylight hours.

ONCE A DAY

Visual inspection of battery charge led.

ONCE A MONTH

Each unit should be energised from it's battery for adequate time to ensure, by simulation of a failure of the normal lighting supply, the emergency mode is functioning correctly.

ONCE EACH YEAR

All units should be placed into emergency mode and checked that the duration provided by the battery meets the specified time period.

