
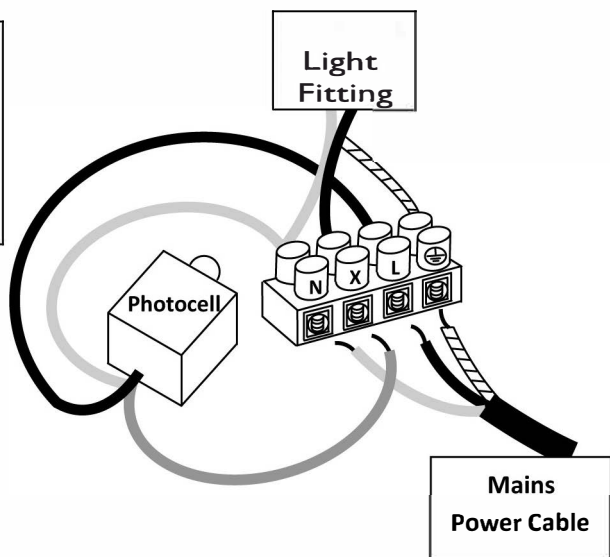


### CABLES

Neutral (N) – Blue  
Live Out (X) - Red  
Live In (L) – Brown  
Earth  – Yellow / Green




### **WIRING INSTRUCTIONS:**

The **RED 'LIVE OUT'** cable from the photocell should enter the terminal block where marked '**X**', opposite the **BROWN 'LIVE IN'** cable from the fitting.

The **BLUE 'NEUTRAL'** cables from both the fitting and the photocell unit should already be screwed into exactly the same terminal. The **BLUE 'NEUTRAL'** wire of the mains cable should be wired opposite these two blue wires in the terminal marked '**N**'.

The mains **BROWN 'LIVE IN'** cable should be secured into the terminal marked '**L**', opposite the **BROWN 'LIVE IN'** cable from the photocell.

The **GREEN & YELLOW 'EARTH'** cable from the mains should be in the terminal marked , opposite the **GREEN & YELLOW 'EARTH'** cable of the fitting.

If the fitting stays on throughout the day, it is likely that the photocell has been bypassed when wiring. Please ensure all wiring has been conducted as per the above diagram and instructions.

**PLEASE NOTE:** The photocell built into this fitting is factory pre-set and therefore settings cannot be adjusted.

If mounted in a shaded position, or on very cloudy mornings, the light may remain lit for slightly longer. However the extra running cost of this will be very little.

**DO NOT USE THIS FITTING IF ANY COMPONENTS ARE DAMAGED,  
INCLUDING GLASS PANELS**