

# Installation instructions for CSL - 12V Double Door Sensor Light.

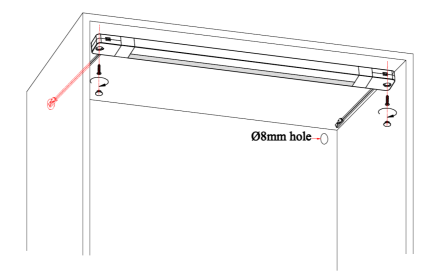
## **Safety Information**

Please read these instructions carefully before installing this product and store in a safe place in case of future reference. If you are unsure on the fitting of this product we recommend that you consult a qualified electrician. Install on a smooth flat surface. This fitting is IP20 rated, must keep away from steam and water splashing. When the LED's expire the fitting must be replaced.

Tool Required
Power Drill - PZ1 Screw Bit - 8mm Drill Bit - Pencil

## Installation:

- Drill holes in the back of the cupboard on both sides for the cable to pass through. 1.
- Mark with a pencil through the fixing holes on either end of the CSL sensor light. The sensor light needs to be situated around 5-10mm back from where the cupboard doors shut against it.
- Drill suitable holes and screw the fitting into place with the screws provided.
- Feed the two input cables through the holes in the back of the cupboard and connect into your 12V LED 4. driver.
- Wire the 12V driver into 240V mains supply or a 13A plug.



Once fixed the light is activated as the cupboard doors are opened. The IR sensor on the front of the fitting detects when the cupboard has been opened from either sensor and will switch the light on. This fitting can be used with double door cupboards and will be operated if only one door has been opened.