

## **Ultra Slim COB LED Floodlights**

## with Microwave Sensor and Remote

IP66 **(€** 220-240V

Please read these instructions before commencing installation & retain them for future reference. Important information

It is recommended that floodlights are installed by a qualified electrician ensuring the installation complies to current IEE wiring regulations & local building control.

- These products are designed for connection to a 220-240V mains supply.
- Any broken or damaged parts should be replaced as soon as possible.
- We will not accept responsibility for any claims arising from a poor installation.

### SPECIFICATIONS:

- Voltage range: 220-240 V/AC
- Frequency: 50/60 Hz
- Power: 10W, 30W, 50W, 80W, 100W
- Mounting Height: 0 to 2.9m
- Time Setting: 5sec to 24 hours
- Protection against electric shock: Class I. Requires earth connection
- Ingress Protection: IP66
- Quality/Corrosive rating: Suitable for commercial use and indoor/outdoor applications
- Material: Die cast Aluminium body with tempered glass diffuser
- Ambient temperature range: -8°C to +45°C

#### INSTALLATION INSTRUCTIONS:

Always switch off mains supply before servicing.

The distance between two floodlights should be more than 50cm and no large metal should obstruct the front of the fitting.

- Shut off Power. (Fig.1)
- Mount the bracket on the wall (Fig.2)
- Terminate loose ends of wire to an appropriate IP Rated junction box or similar, ensuring Live, Earth and Neutral polarities are observed. (Fig. 3)

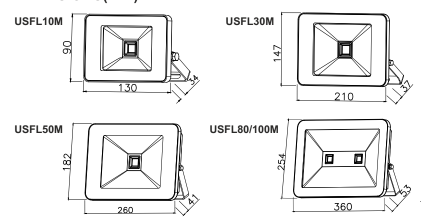
Live - Brown/Red Neutral - Blue/Black Earth - Yellow/Green

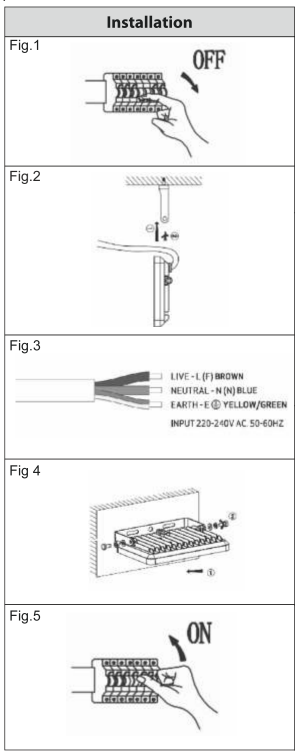
- · Connect the fitting to its bracket. (Fig.4)
- Turn On Power (Fig.5) and test the luminaire.

**WARNING:** Ensure all items and screws are secure and fitted correctly.

- This floodlight is not dimmable.
- Floodlights should not be connected in series.

### **DIMENSIONS(mm):**



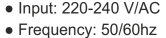




# Installation Sheet

# Ultra Slim COB LED Floodlights with Microwave Sensor and Remote

## **Remote Control Functions**



• Emission Frequency: 5.8Ghz

Detection Angle: 160°

• Detection Range: 1 - 8 metres adjustable

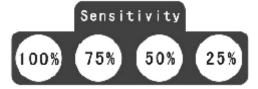
• Delay Time: 5sec - 24h adjustable

Mode: 6 modes adjustablePower Consumption: 1.2WTransmitted Power: <0.2W</li>

Battery Type: CR2025

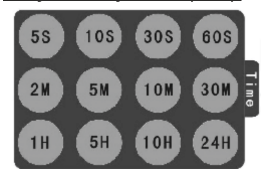
All buttons on remote control have a memory function; after setting the fixture will keep working on the mode it was set.

### **Sensitivity Adjustment (Range):**



100% detection distance 7-8 meters 75% detection distance 5-6 meters 50% detection distance 3-4 meters 25% detection distance 1-2 meters

### **Delay Time Adjustment (Time):**

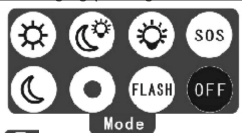


S: delay secondsM: delay minutesH: delay hours

## **Remote Control Setup:**

- Pull plastic protection from battery compartment to activate remote control.
- The factory settings by default are:
  - Range (sensitivity) 100% ie, the full range at 10 metres distance.
  - o Time (the time the fitting will stay on for) is 10 seconds.
  - o (The light sensitivity) By default it will stay on all day.
- Changing the default settings:
  - o Point the remote towards the fitting within 12m metres.
  - Select the mode of adjustment required, eg, sensitivity (range). Press the required range be it 75% etc.
  - The light will then flash once acknowledging the new setting.
  - o Repeat the same for all other adjustments required.

### **Mode Changing (inc. Light Sensitivity Adjustment):**



Whole day working mode. The sensor will function day and night.

Night working mode. The sensor will only function at night.

Photocell mode. The fixture will light all night (or when is dark). Sensor is disabled in this mode.

Space key, no function

Continuous light mode. The fixture will turn on continuous light.

Flash mode

sos sos

SOS mode

