

LED SENSOR FLOOD LIGHT OPERATION INSTRUCTIONS

Read these instructions before commencing installation. Retain for future reference. Work must be performed by a qualified electrician.

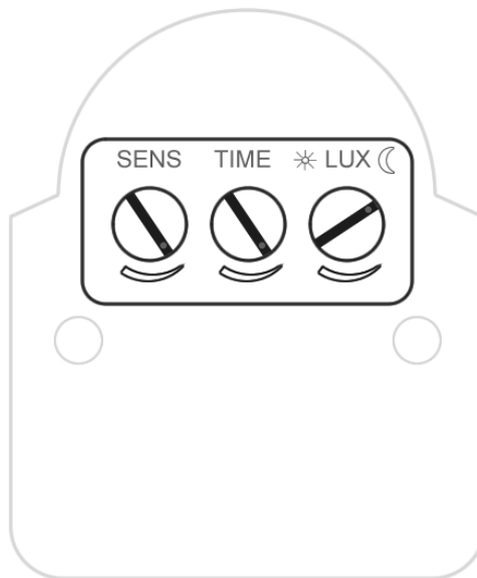
IMPORTANT:

- The LED-FLS20CW model runs on Mains Voltage: 220-240V AC!
- The LED-FLS1012CW model runs on 10-18V DC. The brown wire is positive (+).
- Ensure electricity supply is switched off before commencing installation.
- Ensure ALL electrical connections are tight with no loose strands, including factory made connections.
- If in doubt regarding these instructions, consult a qualified electrician.

INSTALLATION:

1. Measure and mark the hole locations for the LED Flood Light bracket. Usually two screws or bolts in the outer most hole locations are sufficient. In high wind or vibration environments, a third bolt in the centre of the bracket is advised.
2. Drill the holes and screw/bolt the bracket in place. If required, remove the bracket from the flood light during this step.
3. Connect the LED Flood Light to an enclosed terminal block / junction box (not supplied).
4. Connect incoming mains supply to the terminal block.
5. Restore mains power and adjust the sensor settings as required below.

OPERATION:



The Flood Light sensor has 3 adjustments:

- SENS:** The IR sensitivity to people, animals etc.
Increase (clockwise) for more sensitivity
- TIME:** The time the light remains on.
Increase (clockwise) for longer on time
- LUX:** The light level the light will start operation.
Increase (clockwise) for operating in brighter conditions (earlier in the evening)

ALWAYS: Turn mains supply off before disconnecting the LED Flood Light.