



## **LUXNA LIGHTING: LED Floodlights with PIR and Override functions**

### **PIR Settings**

- Detection range: 4m-6m (<math><25^\circ</math>)
- Detection angle: 120°
- Adjustable sensitivity setting
- Adjustable time delay setting: 5sec-10min
- Adjustable daylight setting: 5lux-1000lux

There are three adjustable rotary switch settings on the base of the PIR unit. These three switches control the Sensitivity, Time delay and Day/Night functions.

To increase the settings on each of the three switches rotate the dials in the direction of the wider end of the `Sweep Icon`

To decrease the settings on each of the three switches rotate the dials in the direction of the narrow end of the `Sweep Icon`

### **Override Function**

The PIR unit has an override function. To activate this function follow this switching sequence:

Switch the fitting ON

Switch the fitting OFF and then back ON again within 3 seconds

After switching back ON, the fitting should now remain ON for a longer period

To reset the fitting back into automatic sensor mode:

Switch the fitting OFF

Then switch the fitting back on AFTER a period of longer than 10 seconds

This sequence should restart the automatic sensing mode.