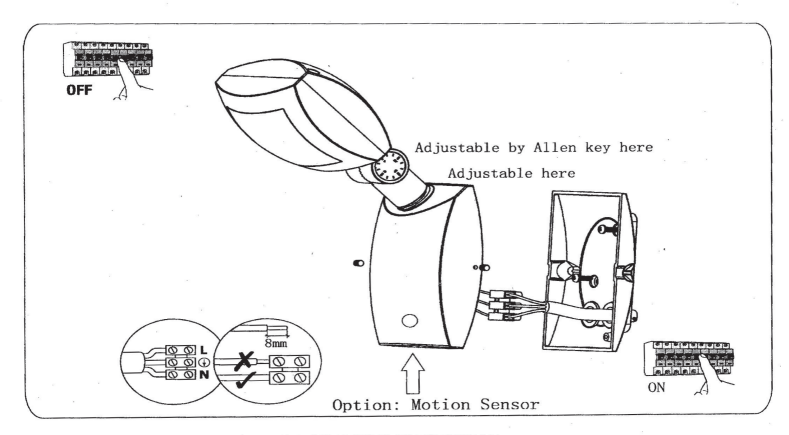
# INSTALLATION INSTRUCTION



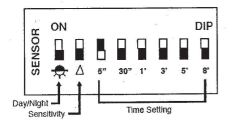
#### WARNING: MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN.

Do NOT forget to swich off the power before the installation and the work of changing bulb. Do NOT forget to securely link the earthr parts which indicated inside the fitting.



#### **Control Switch Operation**

with an internal control switch system for the preselection of operational time, sensitivity and day night operation. These features should be selected and adjusted during setup by the installing Electrical Contractor. Switches are NOT intended for consumer adjustment.



Operational selection can be adjusted by the use of the 8-swich 'DIP-switch' bank, located on the sensor control unit inside the rear of the light housing. Switches are either selected in an on or off position, and the light fitting is manufactured with a standard factory setting of low sensitivity operation at any time (day or night) for an operational period of 5 sec.

### 1. Day/Night Switch 🚓

The DAY/NIGHT switch allows selection between night time only operation and day/night operation. With the DAY/NIGHT switch in the "ON" position the sensor light will be restricted to operation only during night time hours, or when the ambient light falls below 10 lux.

It may be convenient to switch this switch to the "OFF" position for day/night operation for the purposes of testing the product during installation by an electrical contractor.

### 2. Sensitivity Switch $\triangle$

The SENSITIVITY switch allows for the selection between HIGH and LOW sensitivity. When the switch is in the "ON" position, high sensitivity is selected. When the switch is in the "OFF" position, low sensitivity is selected. In most operational circumstances the switch should be pre-set to the LOW SENSITIVITY setting to prevent false triggering of the sensor light. If during testing, the product is found to require a higher level of sensitivity, this can be adjusted by the licenced electrical contractor during the setup process.

## 3. Time Settings

The time switches allow selection of a desired time of operation, for which the LED Security Floodlight will remain illuminated. Your LED Floodlight is provided with 6 time switches to select from a range of 6 pre-set time periods. Pre-set time periods provided are 5sec, 30sec, 1min, 3min, 5min & 8min, and are denoted by the markings 5", 30", 1', 3', 5' & 8'; in that order on the sensor control unit adjacent to the switch bank.

To select a time period for operation of light source, slide required switch to the "ON" position. Only one switch should be selected at any one time. The light source may fail to operate normally if more than one, or no switches are selected.

The sensor unit incorporated in your LED Security Floodlight incorporates a sensor reset function, whereby if the sensor detects further movement within the detection field before the illumination time expires, the sensor timer will reset to the original time. Thereby the light will not extinguish until the set period of time AFTER the last movement within the detection zone.