

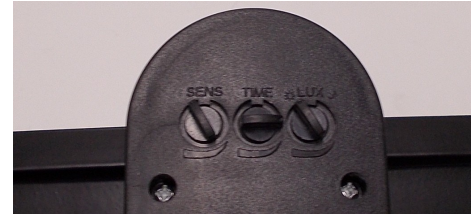
## Installation Instructions LED Floodlight CE3-1000CP, CE2000CP, CE-3000CP & CE3-5000CP

This product must be installed in accordance with the Building Regulations and carried out by a qualified electrician in accordance with the relevant IEE wiring regulations. **Warning**, this product carries mains voltages and can cause serious electrical shock. Switch off the mains before commencing installation and remove the appropriate circuit fuse.

### Mains wiring

The mains cable connection if located outside must be made in a suitably rated IP enclosure Cable colours are given below.

PIR settings. The three controls are sensitivity, fully CW provides the maximum sensitivity and distant object detection. Time controls the amount of time the LED operates for (fully CCW 5 seconds) and approximately fully CW 10 minutes. The LUX control sets the on/off operation dependant upon the amount of light, setting to fully CCW sets the operation to night time only. The PIR sensor has two modes. Switch on the power for the first time, the flood is in Auto Mode. Switch the internal wall switch (off/on 4 times) within a few seconds, the flood will be on continuously. Switch off the wall switch, waiting about 10 seconds, then switch on the wall switch again, the PIR sensor is back in Auto Mode.



Diamond LED Lighting Ltd.  
Congleton, Cheshire, UK  
[www.diamondledlighting.co.uk](http://www.diamondledlighting.co.uk)

2 year warranty  
Rev G 7/12/2015

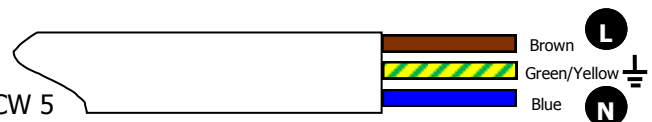
## Installation Instructions LED Floodlight CE3-1000CP, CE2000CP, CE-3000CP & CE3-5000CP

This product must be installed in accordance with the Building Regulations and carried out by a qualified electrician in accordance with the relevant IEE wiring regulations. **Warning**, this product carries mains voltages and can cause serious electrical shock. Switch off the mains before commencing installation and remove the appropriate circuit fuse.

### Mains wiring

The mains cable connection if located outside must be made in a suitably rated IP enclosure Cable colours are given below.

PIR settings. The three controls are sensitivity, fully CW provides the maximum sensitivity and distant object detection. Time controls the amount of time the LED operates for (fully CCW 5 seconds) and approximately fully CW 10 minutes. The LUX control sets the on/off operation dependant upon the amount of light, setting to fully CCW sets the operation to night time only. The PIR sensor has two modes. Switch on the power for the first time, the flood is in Auto Mode. Switch the internal wall switch (off/on 4 times) within a few seconds, the flood will be on continuously. Switch off the wall switch, waiting about 10 seconds, then switch on the wall switch again, the PIR sensor is back in Auto Mode.



Diamond LED Lighting Ltd.  
Congleton, Cheshire, UK  
[www.diamondledlighting.co.uk](http://www.diamondledlighting.co.uk)

2 year warranty  
Rev G 7/12/2015