

Installation Instructions for 'Orion' Range Miniature Remote Photocell - PECR

- Remote sensing head
- This unit is of class II construction and must not be earthed.

This unit should be installed by a competent person in accordance with the current IET Wiring Regulations.

If in doubt consult a qualified electrician.

Switch off the mains and isolate the supply by removing the appropriate fuse before starting the installation.

### INSTALLATION

- Carefully choose the correct position to install the photocell considering the following guide lines.
- Where possible there should be a clear view of the sky.
- Not pointing at the light source the unit is to control.
- Securely fix the photocell through a 20mm clearance hole using the locking ring and gasket which should be positioned on the inside of the hole to form a water tight seal.
- 5. Terminate the 3 cables observing the correct connections: -

Brown = Live (Supply In)
Red = Load (Supply Out)
Blue = Neutral

# **OPERATING & TESTING**

- The photocell always powers up in the "On" position, if in bright daylight it will switch off within 15 seconds, normal operation will then resume.
- To test for correct operation cover the photocell, after a short delay, 5-15 seconds, the photocell will operate and power will be applied to the load. If tested in bright day light after a similar delay the photocell will turn off the power to the load when the packing box is removed.

### **COMMON PROBLEMS**

- 1. The Load stays on: -
  - The photocell is in a shady or dark position
  - The neutral is not connected
- The Load is flashing, strobing or switching on and off repeatedly through hours of darkness:-
  - The photocell is too close to the light source it is controlling
     "LIVE(BROWN)"
    - LIVE(DROVVIV)
  - & "LOAD(RED)" are reversed

**Note:** These photocells are LED compatible and can run up to 400 watts, the number of light fittings should be limited to no more than **10 fittings**.

## TECHNICAL INFORMATION

Rated voltage:	220-230VAC, 50/60Hz
IP Rating:	IP65
Light Levels:	10 ~ 20L x ON (Dusk): 30 ~ 60L x OFF (Dawn)
Typical Load:	6A Tungsten 6A Inductive Load LED Compatible 400W
max	
Operating Temp:	-40°C - +70°C
Max Switching Capac	ity: 6A
Switching Delay:	5-15 sec
Enclosure Material:	Polycarbonate
Leads Length:	180mm
Electrical Life:	3650 cycles
Conforms to:	EN IEC61058-1:2018
	EN61058-1-2:2016
	BS EN IEC 61058-1:2018
	BS EN 61058-1-2:2016

#### NOTE:

#### **Product & Packaging Disposal**

When disposing of this item and its packaging please follow local regulations and use an appropriate waste disposal centre.

See GreenBrook website for further details.

PLEASE KEEP THESE INSTRUCTIONS SAFE FOR FUTURE REFERENCE

#### GUARANTEE

Your GreenBrook Remote Photocell is guaranteed for 1 year from the date of purchase.

This is in addition to your statutory rights.



