

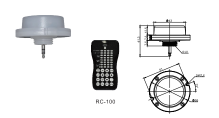
Installation Instructions: Microwave Sensor

Date Revision 25.5.2022 2

Code: 08993

Read these instructions before installation and retain for future reference. This equipment should be installed by a competent electrician





▲ WARNING

NOTE: Warm up time is 15seconds. After the sensor connects input power first time, the light will keep on 15seconds, then go to dimming to work normally.

NOTE: Factory Default Setting: 100% sensitivity, Hold on time: 10seconds, Daylight sensor is 30lux, Dimming level:

NOTE: Any settings changed by the remote control to the light that the sensor is connected to will turn to on/off to confirm

Corridor Function

This function is in the motion sensor to achieve tri-level control, for some areas which require a light change notice before switch-off. The sensor offers 3 levels of light: 100%--->dimmed light (natural light is insufficient) -->off; and 2 periods of selectable waiting time: motion hold-time and stand-by period; Selectable daylight threshold and freedom of detection area.



presence is detected.





automatically when presence natural light is below the

After hold-time, the light dims to stand-by level if the surrounding natural light is helper the

- You are advised to test 5 samples before mass application of sensor in a new lighting project. The distance between any inductive sensors should be greater than 3m.
- Maximum Microwave Sensor operating height 15m

Daylight Sensor Function

For the daylight sensor by push (II) when remote control is in setting condition.



100% when there is

⊕ ± ⊚ goes in cycle

100% on when moveme detected, and dims to 10%

in long absence.





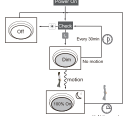
Settings on this demo Hold-time: 30min Setpoint on:50lux Setpoint off:300lux Stand-by Dim: 10% Stand-by period: +xx

level after the hold-time.

(when the smart photocell sensor open, the stand-by



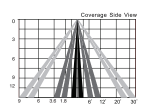


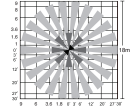


level exceeds setpoint off to light, the light will space is occupied.

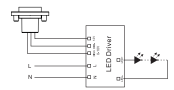
on at 10% when natural light is insuffcient (no motion).

SENSOR COVERAGE





WIRING DIAGRAMS



This product may contain substances that can be hazardous to the environment if not disposed of properly. Electrical and electronic equipment should never be disposed of with general household waste but must be separated for its correct treatment and recovery.

Where possible recycle your packaging.



British Electric Lamps Ltd

Unit A Foxbridge Way, Normanton Industrial Estate Normanton, West Yorkshire. WF6 1TN

T: +44 (0)1924 893380 F: +44 (0)1924 894320 E: sales@belllighting.co.uk

www.belllighting.co.uk

Technical Helpline +44 (0)1924 893380 www.belllighting.co.uk

08992 08993 High Bay Sensors.indd 1 14/06/2022 09:52