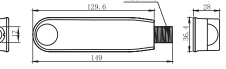
BATTEN PLUG-IN PIR SENSOR

103022, 103023







The miniature PIR (passive infrared) presence detector provides automatic control of lighting loads. It is specifically designed for mounting onto a batten style luminaire.

The detector will switch incandescent, fluorescent, compact fluorescent and LED lighting.

The unit detects movement using a PIR sensor and turns the load on. When an area is no longer occupied the load will switch off after a 10 minute time out period.

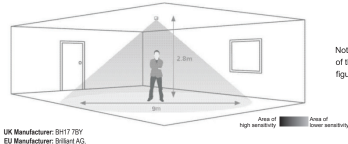
A selection of fixing washers are supplied to aid fixing to a variety of luminaires.

SPECIFICATIONS

Dimensions Supply Voltage Frequency	See diagrams opposite. 220-240VAC 50/60Hz	Power consumption Cable specification	On 799mW, Off 807mW 1m 1/1.13 solid core cable 105°C
Maximum Switching	2 Amps fluorescent and	Temperature	- 10°C to 35°C
Load	incandescent lighting.	Humidity	5 to 95% non-condensing
	2 Amps compact fluorescent	Material	Flame retardant ABS/PC
lighting.		Туре	Class 2
	2 Amps low energy lighting.	IP rating	IP65
	2 Amps low voltage lighting		
	(switch primary of transformer).		
	Switch SON lighting loads via a		
	contactor.		

DETECTION DIAGRAM

Brilliantstrasse 1, D-27442 Gnarrenburg



Note: illustration shows an average of the walk across and walk towards figures below.

Walk across

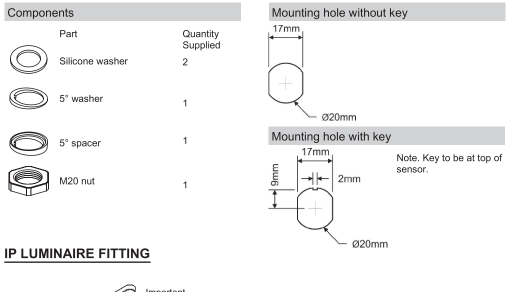


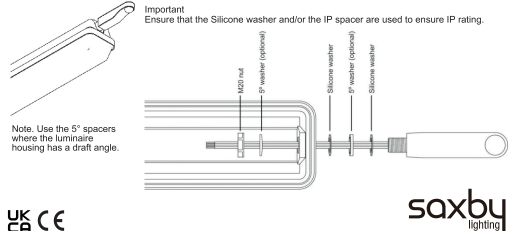
Walk towards

]	Height	Range Diameter
	5m	5m
$\{ \mathbb{N} \}$	2.8m	5m
1		

INSTALLATION

Do not grip unit at the lens end. Hold the square body near the threaded end when installing and tightening the nut. Care must be taken to prevent damage to the lens and surrounding IP seal.

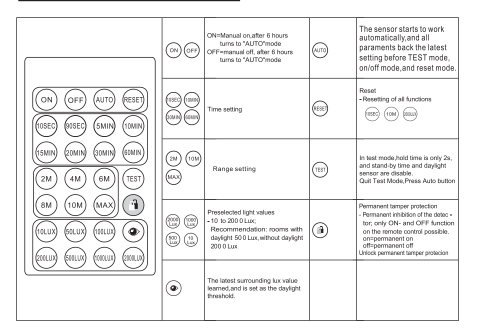




www.saxbylighting.com

V2 14/11/2022

SETTING BY REMOTE CONTROL



Operation tips:

A:Set 10SEC,6M,100LUX as a exmple

1.We push ┉ ,if you set TIME, LUX, RANGE,it must enter in Auto mode first.

2.Push (1996), the sensor off, sensor led will flash 3 times as confirmation.

3.Push $^{\tiny{(6)}}$, the sensor off, sensor led will flash 3 times as confirmation.

4. Push $\textcircled{\mbox{\scriptsize em}}$, the sensor off, sensor led will flash 3 times as confirmation.

B:ON MODE

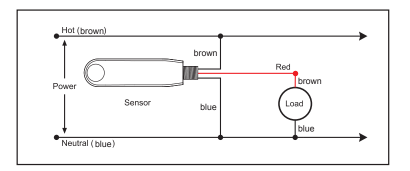
If you push ON, the sensor on, and will enter in auto mode after 6 hours when there are no motions. C:OFF MODE

If you push off, the sensor on, and will enter in auto mode after 6 hours when there are no motions. NOTE: QUIT ON/OFF Mode, Please Auto Button.

D: LOCK(UNLOCK)

If you push (a), the remote control is lock, only ON and OFF function on the remote control possible. In this time, sensor has no motion function, only permanent on or permanent off. Push the (a), unlock the remote control. There is interval 4 seconds after the sensor stop work, during the 4 seconds, the sensor can't work. After 4 seconds, thes ensor start work.

WIRING DIAGRAMS



INSTALLATION

The product is designed to be mounted directly to the outside of a luminaire. The detector should be sited so that the occupants of the room fall inside the detection pattern (shown opposite), at a recommended ceiling height of 2.8m. Note that the lower the sensor is installed the smaller the detection range will be, subject to the parameters shown on the detection diagram.

- Do not site within 1m of forced air heating or ventilation..
- Do not fix to a vibrating surface.