

 Date
 Revision

 11.11.24
 1

Installation Instructions: On/Off Microwave Sensor: 10282V2

Read these instructions before installation and retain for future reference



This equipment should be installed by a competent electrician

Important Information

We recommend that luminaires are installed by a qualified electrician ensuring the installation complies with current IEE wiring regulations BS7671:2018 & local building control.

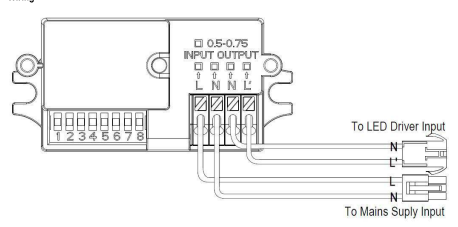
- BELL will not accept responsibility for any claims arising from a poor installation.
- Do not cover with any insulation.
- · Internal use only.



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.

Wiring



DIP Switch Settings

Detection Area					Hold Time					Ambient Light Level				
	1	2			3	4	5			6	7	8		
I	ON	ON	100%	1	ON	ON	ON	5S	1	ON	ON	ON	2Lux	
II	ON		75%	11	ON	ON		30S	II	ON	ON	359	10Lux	
Ш	-	ON	50%	Ш	ON	1001	ON	1min	1501153	Oit		9288	1200-1-1200	
IV	-	-	25%	IV	ON	100		3min	Ш	3053	ON	(5%	25Lux	
				V		ON	ON	5min	IV	ON		(*)	50Lux	
				VI		ON	14	10min	V		(#)	(#)	Disable*	
				VII	-	-	ON	20min						
				VIII	-	-	2	30min						

Setting the sensor to disable (default) will revert the luminaire to on/off operation regardless of low ambient light levels.

Daylight measurements are values that are measured on a bright day without shadows and using diffuse ambient light reflection

Factory Settings: Detection Area: 75%, Hold Time: 30Seconds, Daylight Sensor: Disabled

Override Function

Light will remain on after quickly turning on and off the light five times in two seconds. The sensing function will be restored when the power is switched on again.

British Electric Lamps Ltd

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