

#### **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.
- IP54 Front 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.



#### **British Electric Lamps Ltd**

BELL House, 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

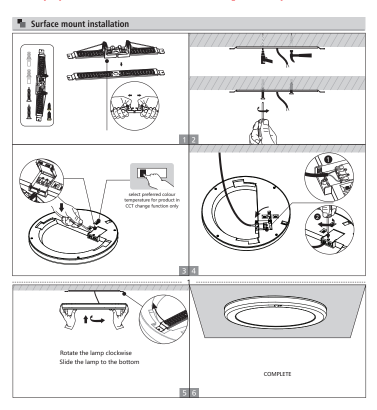
**Technical Helpline** +44 (0)1924 893380

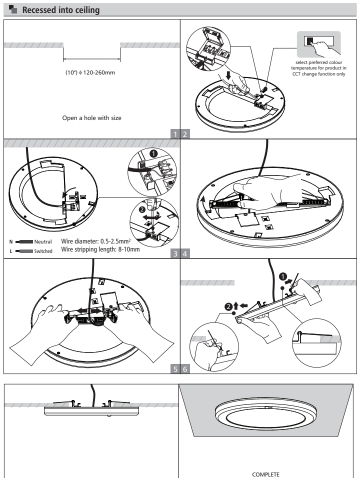
## **Installation Instructions: Large Converter** Code: 06842

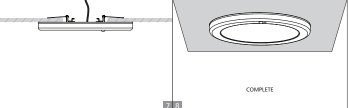
Date Revision 22/1/24

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.
- IP54 Front 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.



#### **British Electric Lamps Ltd**

BELL House, 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

## **Installation Instructions: Large Converter** Code: 06842

Date Revision 22/1/24

Read these instructions before installation and retain for future reference

This equipment should be installed by a competent electrician



# Daylight & Microwave Sensor

#### Factory setting

ON DP DP 1 2 3 4 5 6	_	17.1	1722	DU		50	.,,,
		ON CI	<u>n</u>	<u>m</u>	□ □ 4	<u>m</u>	

l	Factory settings				
	Detection Area	Hold Time	Daylight Sensor	Stand-by DIM Level	Stand-by Period
	100%	55	N/A (Disable)	0%	00

#### Sensor Setting

	Detection a
etection Area	Detection are
. 1	Notice 1 · Th

ea can be reduced by selecting the combination on the DIP switches to fit precisely each application. he distance test is carried out under Ta25°C, 2.5 meters surface/1.8 meters wall mounting installation height. The test result is based on the movement along the tangential direction of the sensor, and the detect distance can be adjusted by the dial switch.

Notice 2: Infrared sensor will be affected by temperature. Too high or too low temperature may affect the detect distance or even cause failure to sensor

2	3		Hold time:
-		5S	Refers to the time period the lamp remains at 100% illumination after no motion detected
-	ON	605	Notice 1: The hold time can be selected by the slide switch.
ON		3min	
ON	ON	10min	

### Daylight sensor

Dayli	ight Sensor	The sensor can be set to only allow the lamp to illuminate below a defined ambient brightness threshold.
4	-	When set to Disable mode, the daylight sensor will switch on the lamp when motion is detected regardless
		of ambient light level.
ON	30luv	Notice 1: The light threshold can be selected through the slide switch, it may cause a large deviation in

Stand-by DIM Level

5		Stand-by dimming level:  This is the dimmed low light output level you would like to have after the hold-time in the absence of
	0%	people.
ON	20%	people.

This is the time period you would like to keep at the low light output level before it is completely switched off in the long absence of people.

#### Functions Instruction (For specific function, please refer to actual model)



Detection area: 90 degree wide detective beam angle with 2-3

#### Driver Datasheet (Sensor)

Sensor datasheet				
Operating Voltage	DC6-10V			
Power consumption	0.2Wmax			
Microwave frequency	-			
Transmission power	-			
Detection angle	90°			
Detection Area	3m (50%/100% Range adjustable)			
Hold time	5s/60s/3min/10min adjustable			
Daylight sensor	30Lux/Disable Mode adjustable			
Stand-by DIM Level	0%/20% Mode adjustable			
Stand-by Period	15min/∞ Adjustable			
Dimming Range	NO			
Microw ave ON/OFF function	After powering on for 40 seconds, do ON-OFF-ON-OFF in 2 seconds, the lamp will flash once, the sensor function will beturned off and lamp will enter into normal constant light status (No memory function). If power off over 2 seconds under constant light mode, the lamp will back to sensor status.			
Installation Height	Recommended wall installation height 1.8m, ceiling installation height 2.5m.			
Operating temperature(°C)	-20°C~40°C			

#### Induction Range





