

# Microwave DALI DIMMING Sensor

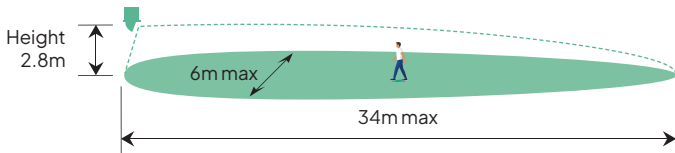
Cucumber Microwave sensors feature high-quality components that deliver superior detection. Operating at a frequency of 24GHz, these sensors reduce interference and enhance performance.

With a detection range of up to 34m x 8m, fewer sensors are needed in large areas like corridors or challenging placements. Additionally, the smart mode enables the sensor to adapt to its environment, optimising detection, energy savings, and user comfort.

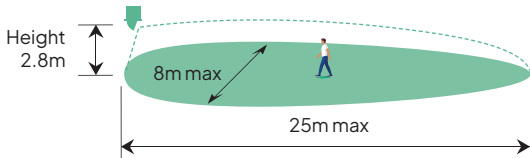
- Learning mode allows the sensor to adapt to its environment
- Colour coded housings = yellow for switching; green for dimming
- Technology you can trust, independently tested in the UK
- Large wiring compartment with push-fit terminals including Earth connections
- High performance 24 GHz frequency to prevent interference
- Effortless programming via the free Cucumber app

## Detection range

Corridor application



Open area application



Distances shown with sensor set to Optimum sensitivity  
The flat face of the sensor should face the detection area



MWDMCLR  
Range

### Specifications

Supply Voltage	100VAC to 230VAC
Supply Frequency	50/60Hz
Relay Max. Output Current	6 Amps @ 230VAC
Circuit Protection	≤10A MCB Type C
Parasitic Power Consumption	1.06W
Terminal Capacity	0.5mm <sup>2</sup> to 1.5mm <sup>2</sup>
Time Out Period	1 second to 240 minutes
Working Temperature	-10 to +50°C
Impact Resistance	IK06
IP Rating (flush mounted)	Standard versions: IP20 IP versions: IP65
Insulation Class	Class II
Unit Weight	0.170 kg
Material (Casing)	ABS Dev962 UL 94 VO
Microwave Frequency	24GHz

### Compliance

2014/35/EU Low Voltage Directive  
2014/30/EU Electromagnetic Compatibility Directive  
2014/53/EU Radio Equipment Directive  
2011/65/EU Restriction of Hazardous Substances (RoHS) Directive

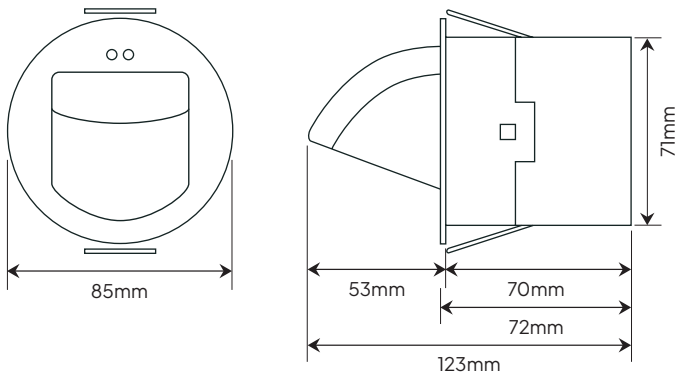
### Microwave Safety

The microwave radiation emitted by this product is extremely low power and complies with International Standard "IEEE C95.1-2019 Standard for Safety Levels with Respect to Human Exposure to Electric, Magnetic and Electromagnetic Fields, 0Hz to 300GHz."

### BLE (Bluetooth) Transceiver

Protocol	Bluetooth
Operation frequency	2.4 GHz
Transmission Power	10 dBm
Typical Range (indoor)	10 to 30m max. in free air with direct line of sight

## Dimensions



## Wiring

Terminate cables into connections as per wiring diagram below and fit wiring cover.

Secure the cable/bar clamp using 14mm screws (supplied). Do not overtighten.

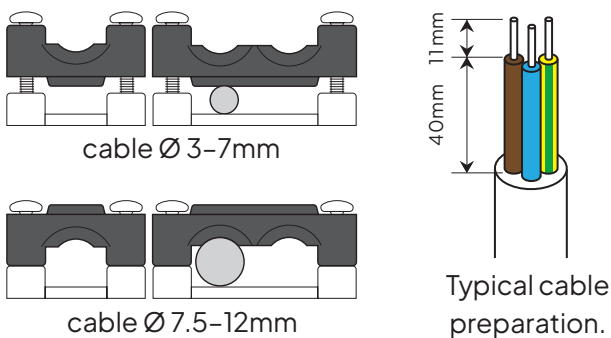
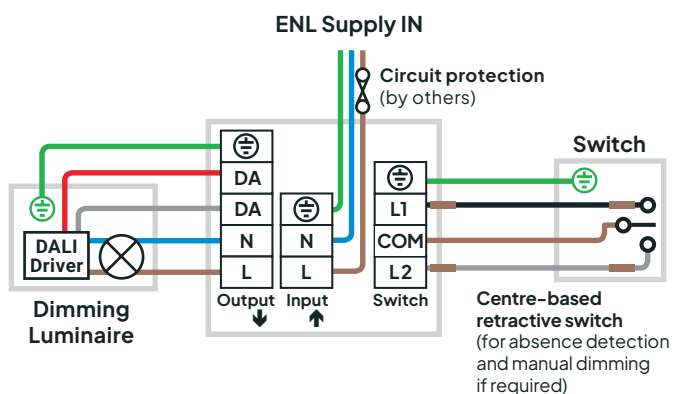
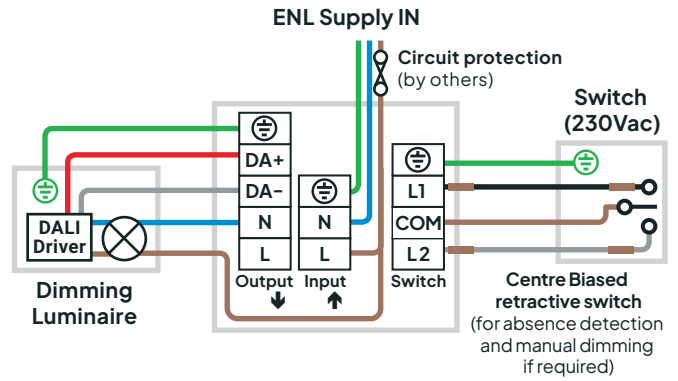


Fig 1.



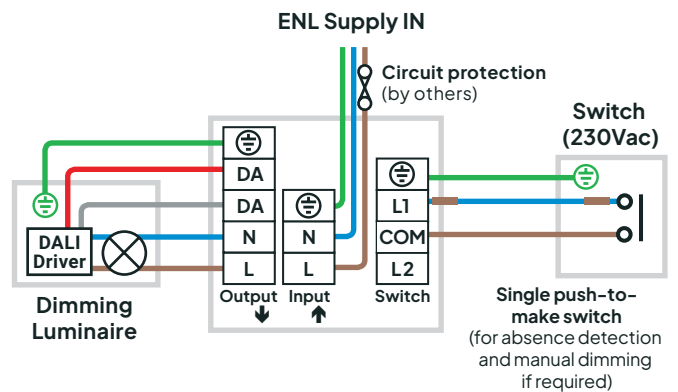
Wiring diagram for up to 10 drivers using Switched Live relay output. If wiring to more than 10 drivers, refer to Fig 2.

Fig 2.



Wiring diagram for up to 20 dimming drivers, not using the sensor relay output. Driver(s) have permanent live feed; they switch and dim using DALI dimming driver connections.

Fig 3.



Wiring for alternative switch type, using a single push-to-make switch.

Please use **L1** and **COM** sensor terminals for manual switch connections.

The Fig.2 arrangement for live supply to the luminaires (not using the sensor's relay output), can also be used with this switch type.

### Switch activation:

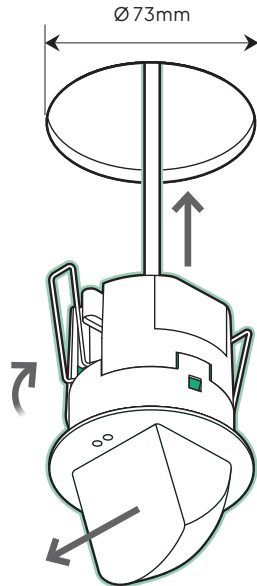
- Quick press and release = On / Off
- Press & Hold = Manually dims up / down
- Release switch, then Press & Hold again = Manually dims in opposite direction.



**WARNING:** This device should be installed by a qualified electrician in accordance with the latest edition of the UK Wiring regulations.

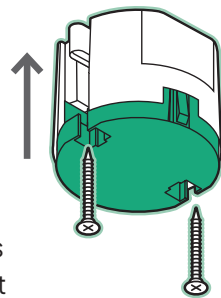
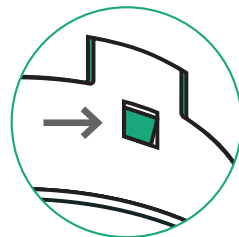
## Flush fixing

- 1) Drill a  $\varnothing 73\text{mm}$  hole in the ceiling.
- 2) Wire connections as shown above, and fit wiring cover.
- 3) Push springs upwards and insert the sensor into the hole.
- 4) The flat face of the sensor head should face the intended detection area.

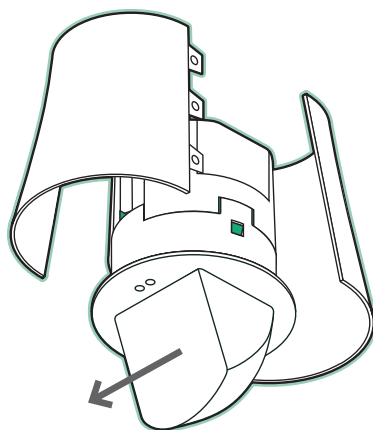


## Surface fixing

- 1) Separate head and power supply by pressing the green release lug.
- 2) Remove springs by pressing spring legs together, and unhook them from the power supply body.
- 3) Wire connections as shown above, and fit wiring cover.
- 4) Refit head to power supply.
- 5) Fix direct to surface using suitable 3.5mm or No.6 screws (not supplied), ensuring the flat face of the sensor head is facing the intended detection area when sensor head is refitted.

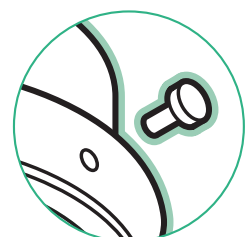
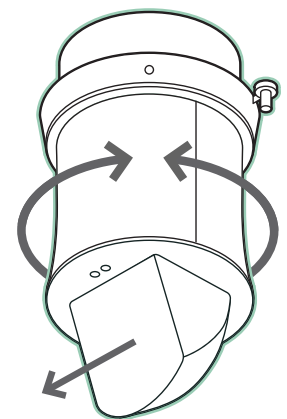
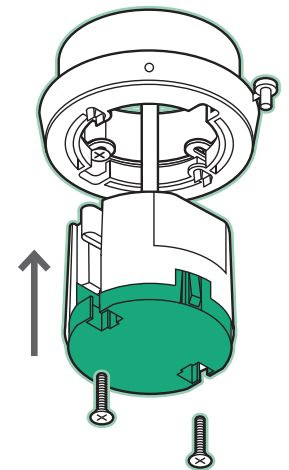
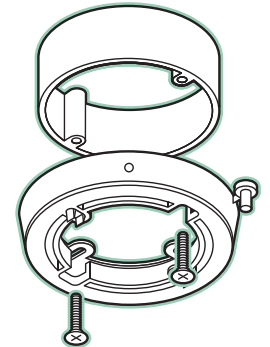
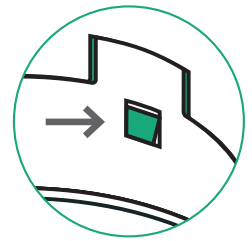


- OR
- 6) Fit to optional surface mount kit (MWSMKW (White) or MWSMKB (Black) sold separately) which provides rotational adjustment for the sensor head position.
  - 7) Attach the surface mounting sleeves (SMSLW (White) or SMSLB (Black) sold separately) to the sensor.



## Fixing to BESA box

- 1) Separate head and power supply by pressing the green release lug.
- 2) Remove springs by pressing spring legs together, and unhook them from the power supply body.
- 3) Before wiring power supply, if rotational adjustment for sensor head position is needed, fix optional surface mount kit (MWSMKW (White) or MWSMKB (Black) sold separately) to the BESA box using suitable M4 screws (not supplied).
- 4) After wiring the power supply, fix the power supply to the surface mount ring using the 2 No. M4 x 16 screws provided with the kit.
- 5) Refit head to the power supply. Attach the surface mounting sleeves (SMSLW (White) or SMSLB (Black) sold separately) to the sensor.
- 6) Rotate the sensor so that the flat face of the sensor faces the intended detection area. Remove the fixing pin from the ring and insert it into the small hole on the side of the mounting ring.



**WARNING:** This device should be installed by a qualified electrician in accordance with the latest edition of the UK Wiring regulations.

## Installation precautions:

- Do not fix the sensor to an unstable or vibrating surface.
- Do not position unit within 1m of any ventilation or forced heating.
- Avoid sunlight directly entering the photocell on the front of the sensor.
- Flush-mounting Bluetooth Low Energy (BLE) devices inside metal enclosures is not recommended.
- Mounting distance between sensors: Do not mount this sensor within 1 metre of another microwave sensor.
- For optimum performance with this product, please use the calibration feature provided within the App when commissioning.
- BLE networking (“meshing”) between devices: Although BLE range between devices can be up to 30m in direct line of sight, this distance can be affected by other external factors such as building fabric / materials and 3rd party technology. Therefore we would normally recommend BLE devices to be mounted a maximum of 10m to 20m apart (or closer if possible). If further distance between devices is required, please contact us.
- Detection range can be adversely affected by local environmental conditions e.g. metalwork, concrete / building structure etc.
- Mounting sensor in external (exposed) areas is not recommended, due to potential issues with false triggering due to inclement weather (wind / heavy rain, or irregular movement of objects within range etc.).
- If possible, please check on quality of mesh network between devices before proceeding with project.
- Please contact us for further design considerations if you are planning to mesh more than 50 BLE sensors and/or devices into the same network.
- If you have any queries with regards to above points please contact us for further details.

## Functionality and programming

The sensor can be programmed using the Cucumber Controls app via Bluetooth on your smart device. Please use the QR code below to download our app on either iOS or Android to set up the product. Basic functionality using sensor(s) as a non-networked product can be programmed using the ‘Quick Setup’ menu option – please see list of basic parameters below:

### Quick Setup menu default parameter settings

<b>Presence/absence detection</b>	Presence
<b>Time out period</b>	10 min
<b>Lux switching</b>	Off
<b>Master override</b>	Off
<b>Sensor sensitivity</b>	Optimised
<b>Walk test</b>	On for 24 hours after power up

If further configuration is required, including Bluetooth networking (meshing) between multiple sensors, please use the ‘Network setup’ option in the app. Further information for using the ‘Network setup’ can be found on our website.



Download our free  
Cucumber Controls  
app to set up the  
product



**WARNING:** This device should be installed by a qualified electrician in accordance with the latest edition of the UK Wiring regulations.

# Product Codes

Product Code		Description
MWDMCLRW		Microwave Dimming Ceiling Sensor Recessed White RAL9010
MWDMCLRWIP		Microwave Dimming Ceiling Sensor Recessed White RAL9010 IP65
MWDMCLRB		Microwave Dimming Ceiling Sensor Recessed Black RAL9005
MWDMCLRBIP		Microwave Dimming Ceiling Sensor Recessed Black RAL9005 IP65
SMKW		Surface Mount Kit - White
SMKB		Surface Mount Kit - Black
SMSLW		Surface Mount Sleeves - White
SMSLB		Surface Mount Sleeves - Black

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[www.cucumberlc.co.uk/resources](http://www.cucumberlc.co.uk/resources).

For our Standard Terms & Conditions and Guarantee Policies please refer to our website at  
[www.cucumberlc.co.uk](http://www.cucumberlc.co.uk).



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