

Mallar M11

08804 MAL-M/DV

Mallar Recessed microwave Sensor, 1-10V dim output

- Suitable for basic on-off control or control of 1-10V dimmable luminaires
- Optional daylight harvesting
- Discrete flush mounting
- Optional stand-by dimming
- Minor motion sensitivity suitable for office and classroom applications
- Parameters settable by DIP switches or remote control
- Up to 800W inductive load capacity
- Push-fit terminals
- Pre-programmed scene selections



Overview

The M11 Recessed Motion Sensor provides both on/off and 1-10V control and can switch up to 1KW of resistive load. With settings for a test light, detection area, hold time, daylight sensing, stand-by period and standby dim level there is a setting for every need.



General Information

Ambient Temperature Range (°C)	-25°C to 55°C
IP Rating	IP20
Protection Rating	Class II
Installation Area	Internal

Compliance

Others	UKCA, CE, RoHS, WEEE
--------	----------------------

Technical Summary

Product Code	MAL-M/DV
Input Voltage Supply	220-240Vac 50/60Hz
Weight	0.20Kg
Dimensions (L x W x D) (mm)	85xØ105
Cut-Out (mm)	75Ø

Tel: 01635 523 713

Email: sales@kosnic.com

Kosnic.com



Kosnic Lighting KosnicUK KosnicLightingUK

Mallar M11

08804 MAL-M/DV

Accessories

Product Code	Description	Type
MWS-RMT	Infrared remote control for microwave sensor, MH10 (for MWS-ZGA)	Remote Control

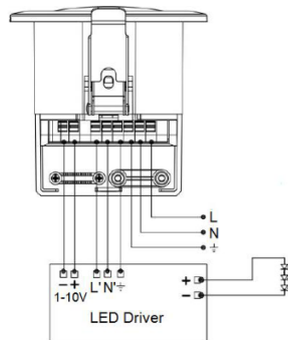
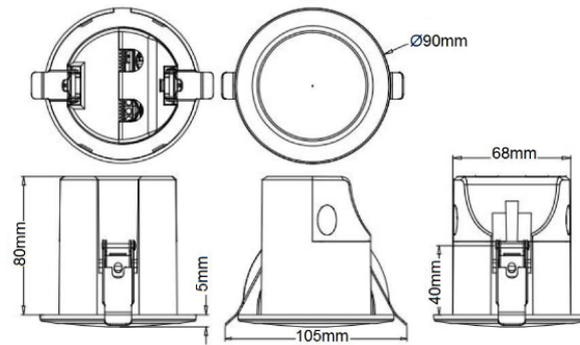
Overview

The M11 Recessed Motion Sensor provides both on/off and 1-10v control and can switch up to 1KW of resistive load. With settings for a test light, detection area, hold time, daylight sensing, stand-by period and standby dim level there is a setting for every need.



General Information

Ambient Temperature Range (°C)	-25°C to 55°C
IP Rating	IP20
Protection Rating	Class II
Installation Area	Internal



Tel: 01635 523 713

Email: sales@kosnic.com

Kosnic.com

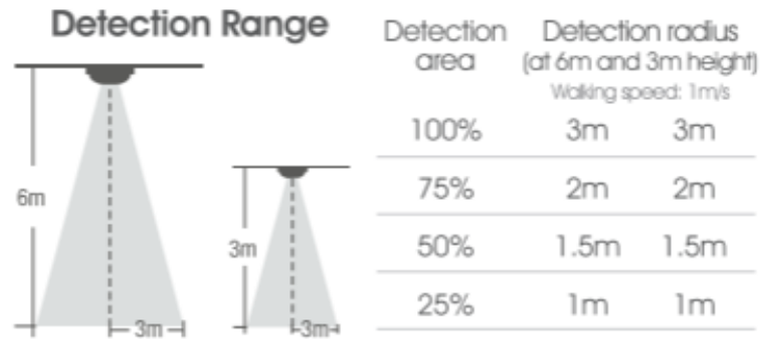


Mallar M11

08804 MAL-M/DV

Overview

The M11 Recessed Motion Sensor provides both on/off and 1-10v control and can switch up to 1KW of resistive load. With settings for a test light, detection area, hold time, daylight sensing, stand-by period and standby dim level there is a setting for every need.



General Information

Ambient Temperature Range (°C)	-25°C to 55°C
IP Rating	IP20
Protection Rating	Class II
Installation Area	Internal

Tel: 01635 523 713

Email: sales@kosnic.com

Kosnic.com

