zencontrol

Microwave sensors datasheet





Features

- Programmable via IR remote
- Programmable sensor time-out
- Programmable switch features
- Multiple mounting options available
 Inbuilt application controller for standalone control
- Control based on ambient light and motion detection

Includes fully independent IEC62386 devices

- IEC62386 -208 Relay
- IEC62386 -303 Movement sensor
- . IEC62386 -304 Light level sensor
- IEC62386 -302 Absolute switch (IR)
- IEC62386 -301 Push button switch (x2)



Motion detection

Detection range 360° max. range 8 m



IEC62386 compliant Fully IEC62386 compliant and compatible

zencontrol

Microwave sensors datasheet



1300 943 233 info@lumenresources.com.au lumenresources.com.au



Product range

Order code	Description
zc-mw-da	Microwave sensor 8 m
zc-mw-da-r	Microwave sensor 8 m, with inbuilt relay
zc-mw-da-vf	Microwave sensor 8 m, with inbuilt volt-free relay
zc-mw-da-2sw-r	Microwave sensor 8 m, with inbuilt relay and two switches
zc-mw-da-2sw-vf	Microwave sensor 8 m, with inbuilt volt-free relay and two switches

Features

- Microwave motion sensor
- Light level measurement
- Programmable via IR remote
- IP65 weatherproof rating with mounting accessory
- Fully compatible with other DALI-2 application controllers
- Broadcast control of DALI devices with inbuilt application controller

Fully independent IEC62386 devices

- IEC62386 -208 Relay
- IEC62386 -303 Motion sensor
- IEC62386 -304 Light level sensor
- IEC62386 -302 Switch (IR)
- IEC62386 -301 Switch (x2)

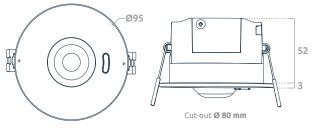
Programmable features (IR)

- Sensor time-out
- Corridor mode
- Daylight harvesting
- Lux level, dusk (if under lux level, activate sensor)
- Lux level, disable (if over lux level, disable sensor)

Programmable features (switch)

- Switch type (dimmer, on / off, up / down, colour dimmer, colour warmer, colour cooler)
- Switch actions (enable / disable sensor, enable / disable lux)
- Switch override time

Dimensions (mm)



Notice

zencontrol.com

 The DALI line is not SELV. It must be treated like LV mains and treated with the same precautions and wiring regulations.

Specifications

Specificacions		
Supply	220 - 240 V AC	
Supply current	< 0.1 A	
DALI bus current	<2 mA	
Relay output (-r models)	165 A / 20 ms inrush current 492 A / 1.5 ms LED inrush current 10 A capacitive ⊕ 10 A inductive ⊕ 10 A resistive ☆	
Output voltage rating AC (-vf models)	10 A resistive ☆ 6 A inductive ∯	
Output load rating DC (-vf models)	0 - 25 V 3 A resistive 25 - 240 V 200 mA res	•
Sensors	Microwave, IR, lux	
Microwave	Microwave 5.8 GHz, 0.2 mW	
IR	38 kHz	
Wiring	2.5 mm² cable (no earth, suits round and tps)	
Operating temperature	0 to 55°C	
Material	PC (body)	
Ingress protection	IP54 (with seal installed into roof)	
	IP65 (with surface or wall mount)	
Mounting (kite and apparetable)	Recessed (cut-out Ø 80 mm)	
(kits sold separately)	Wall mount kit (mounting centres 85 mm)	
	Surface mount kit	
	Rod mount kit	
	Conduit mount kit (mounting centres 50 - 60 mm)	
Compliance standards	IEC 61347-2-11 IEC 60669-2-1 CISPR 15 EN 55015	IEC 62386-208 IEC 62386-301 IEC 62386-302 IEC 62386-303 IEC 62386-304

Detection pattern

Mounting height 2 - 12 m Range ø 8 m (mounted at 2.7 m)

Range

zencontrol

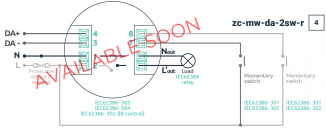
Microwave sensors datasheet

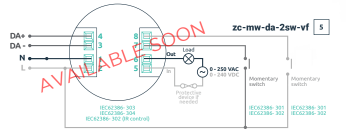
Lumen

1300 943 233 info@lumenresources.com.au lumenresources.com.au

Wiring

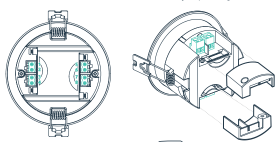






Wiring overview

The sensor can be wired via the terminals found under the terminal covers, as seen below. The amount of terminals will vary depending on model.



Accessory range

Fig.	Order code	Description
6	zc-smart-wall-kit	Smart sensor wall mount kit
7	zc-smart-sm-kit	Smart sensor surface mount kit, suitable for surface, rod and conduit mounting
8	zc-rodmount-wht	Rod mount kit, white, to be used with Smart sensor surface mount kit
9	n/a	Conduit mount, not supplied by zencontrol, used with Smart sensor surface mount kit

