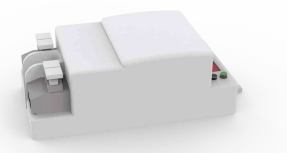
Zencontrol Internal microwave

sensor datasheet



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



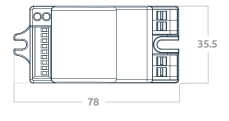
Product range

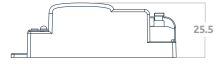
Order code	Description
zc-mw-basic	Microwave sensor 16 m, internal kit

Features

- Switching capacity max. 800W а.
- Suitable for wall or ceiling mount
- Supplied with 170 mm cable ready to wire
- . Control based on ambient light and motion detection
- 5.8 GHz continuous wave radar, ISM band (industrial, scientific and medical)
- . Motion can be detected through plastic, glass and thin non-metal materials
- Zero-crossing operation helps protect the sensor against high in-rush current

Dimensions

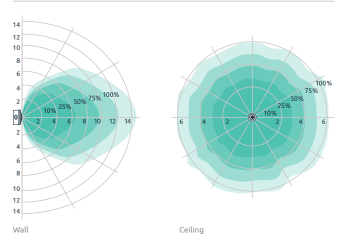




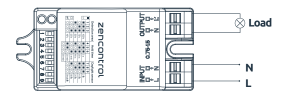
Specifications					
Sensors	Microwave, ambient light				
HF system	5.8 GHz CW radar, ISM band, <0.5 mW				
Supply voltage	230 V ~				
Power consumption	<0.5 W (stand by)				
Operating temperature	-20 to 60°C				
Output load	800 W resistive ☆ 400 W inductive === 200 W capacitive, led ₽				
Min. load	5 W				
Detection motion speed	0.5 - 3 m/s				
Ingress protection	IP20				
Material	PC				

Detection pattern

Mounting type	Field of view	Range ø	Installation height	
Wall	150°	16 x 6 m	1 - 1.8 m	
Ceiling	360°	12 x 12 m	2.5 - 6 m	



Wiring diagram



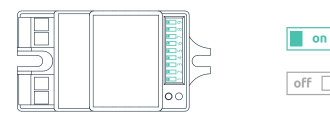
۷1.1

zencontrol

Configuration

By selecting the combination on the DIP switch, sensor data can be precisely set for each specific application.

Daylight The lamp works always, even during daylight Twilight The lamp works only in twilight and darkness Darkness The lamp works only in darkness



1	2	3	Range	
•	•	•	100% (default)	
		•	75%	re
•			50%	C
٥			25%	SI
			10%]
4	5	6	Hold time	
•			5 sec (default)	
٥			30 sec	Re
•			90 sec	
			3 min	1
•			20 min	1
			30 min]
7	8	9	Lux operation	
•			2 lx darkness operation only	
•			10 lx darkness operation only	to
			25 lx twilight operation	1
•			50 lx twilight operation	
			Daylight sensor disabled (default)	

Detection area

Detection area can be reduced by selecting the combination on the DIP switches to fit precisely each application

Hold time

Refers to the time period the lamp remains at 100% illumination after no motion detected

Daylight sensor

The sensor can be set o only allow the lamp to illuminate below a defined ambient brightness threshold