SET-SCM-20-IP Microwave Sensor



energy saving controls

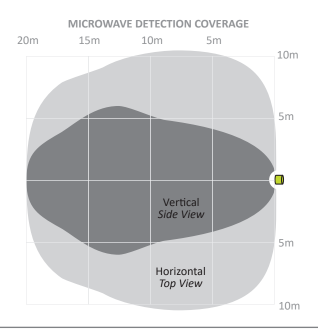


The SET-SMC-20-IP is a microwave sensor which utilises doppler radar to sense movement. Suitable for large enclosed spaces such as car parks and sports halls the sensor can detect movement up to 20 metres away. When movement is detected a volt free contact closure in the unit provides a signal back to the Lighting Control System, or a 240V feed to the relay can be provided for direct control of the lights. The unit also incorporates a light level sensor which can be programmed to keep the lighting OFF if there is sufficient natural daylight in the detection area. Setup of the control parameters such as time delay, light level and test mode is carried out by a separate Infra Red handset called the SET-IRT5.

Key Features

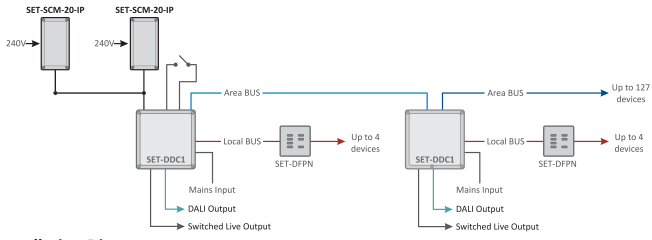
- » Microwave Sensor IP Rated.
- » 20 Metre range.
- » Vandal Resistant.
- » Linkable connect multiple sensors together for greater coverage.
- » Super sensitive adjustable range.
- » Built-in Light Level sensor.
- » Infra Red remote control set up (SET-IRT5).
- » Mode Lighting products are guaranteed for two years.



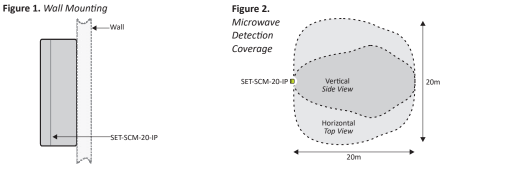




System Architecture



Installation Diagrams



Technical Data

Inputs		
Voltage Supply	» 240V	
Current Consumption	» 100mA	
Connection	» Screw Terminal	
Movement Sensor		
Туре	» Microwave	
Movement Sensor Type	» Doppler Radar Detector	
Field of View	» See coverage diagram	
Coverage	» 20 metre maximum - Adjustable	
Output	» Volt Free Relay	
Maximum Relay Voltage	» 240v AC	
Maximum Relay Load	 8 amp inductive or resistive (8 x ballasts or drivers) 	
Light Level Sensor		
Туре	» Photo Diode	
Lux Level	» Adjustable from 50 to 1500 lux	
Mechanical		
Dimensions	» L=145mm x W=80mm x D=50mm	
Material	> White Polycarbonate	
Weight	» 100g	
Operating temerature	≫ 0-40°C	
IP rating	» IP 50	
Installation	>> Wall or Ceiling Mount Available	

Product Codes

Product Codes	
SET-SCM-20-IP	» Microwave sensor
SET-IRT5	» Programming Handset

Works With

Product Codes	Description	
DAYLUX Lighting Control System		
SET-DDC1	» Hard Wired Lighting Control Module	
SET-DDC2	» Hard Wired Lighting Control Module	
SET-DDC4	» Hard Wired Lighting Control Module	
InfraPOD		
SET-PODCU1	» Single Relay Controller	
SET-PODCU2	» Dual Relay Controller	



Mode Lighting Limited. The Maltings, 63 High Street, Ware, Hertfordshire, SG12 9AD. United Kingdom. Tel: +44 (0) 1920 462121 | Fax: +44 (0) 1920 466881 | Email: sales@modelighting.com | www.modelighting.com