SET-SEN-DIM-SM Occupancy Sensor





The SET-SEN-DIM-SM is a Presence or Absence detector for Surface Mounting onto a ceiling. The SET-SEN-DIM-SM is a true stand alone multisensor, mains powered with occupancy and light level sensors designed to be automatically or manually switched ON via a bell-push type wall switch. Whilst the lights are ON the sensor can maintain a set lux level, dimming the LED fittings according to the incoming natural daylight. This maintained luminance function maximises energy savings. Once movement has ceased and after an adjustable time delay the sensor will automatically switch the lights OFF. As standard all SET-SEN-DIM sensors have the selectable option of DALI broadcast signal or 1-10V analogue output for dimming, all functions are adjusted through an IR handset.

SWITCHING

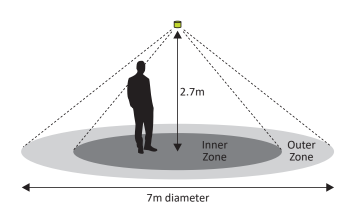
0/I-10v



Key Features

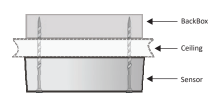
- » Presence or Absence Detector (Selectable).
- » DALI Dimming.
- » Surface Mounting.
- » Standalone operation.
- » Adjustable time delay.
- » Super sensitive dual pyro element detection.
- » Designed to be used on LED loads.
- » Multi-facet fresnel lens.
- » Set-up using an IR programming handset.
- » Mode Lighting products are guaranteed for two years.





Installation Diagrams

Figure 1. Mounting.



For absence detection only

To Ballast To Push To Push
To Push To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push
To Push

Figure 3. PIR Detection Coverage



Technical Data

Inputs			
Voltage Supply	≫ 230v AC 50Hz		
Current Consumption	» 100mA		
Connection	» 2.5mm terminal connectors.		
Movement and Light Level Sensor			
Туре	» Passive Infra Red		
Movement Sensor Type	» Dual pyro element		
Field of View	» 360°		
Coverage	Diameter = 2.5 x Ceiling Height (m). Typically 7m diameter.		
Maximum Mounting Height:	» 4 metres.		
Photodiode: Range	» 25 to 2,000 Lux +/- 10%		
Switching and Dimming Capacity	3 9 x LED drivers or HF ballasts.		
Dimming Output:	DALI Broadcast or 1-10V. This is not an SELV output and should be treated as if at mains potential.		
Time Delay	» Adjustable between 1 to 100 minutes. Test mode = 10 seconds.		
Configuration Tool	» Infrared programming handset		
Mechanical			
Dimensions	>> L=80mm x W=80mm x D=27mm		
Material	» Flame retardant ABS		
Weight	» 110g		
Operating temperature	» 0-40°C		
IP rating	» IP 50		
Mechanical Fixing	» Fits to single gang backbox		

Product Codes

Product Codes	De	Description	
SET-SEN-DIM-SM	»	Standard Presence/ Absence Detector	
SET-SEN-DIM-SM-HB	»	High Bay Sensor. Max mounting height: 15m, Coverage: 1.2 x mounting height	
SET-SEN-DIM-PROG-01	»	Infra Red programming handset	
SET-SEN-DIM-PROG-02	»	Infra Red manual control handset	

Works With

Product Codes	Description
SET-MB9D	» Pluggable Lighting Control Module
SET-SEN-DIM-PROG-01	» Infra Red programming handset
SET-SEN-DIM-PROG-02	» Infra Red manual control handset
SET-SB	» Surface backbox



