

Activation



User-friendly overhead microwave sensor suitable for a variety of door types at mounting heights of up to 4m



### Large Detection Area

Detection area of up to 4m wide x 2m deep<sup>1</sup> ensures timely door activation when doors are approached by fast moving traffic <sup>1</sup> Installation height of 2.2m



#### Simple to Install

Easy installation to suit all environments through detection area adjustment and sensitivity potentiometer



#### Attractive Design

Small and neat so this sensor will enhance and complement all door types

### Economical

Cost effective pricing to suit all market needs









# **Technical Specification**

### **Accessories**



WC\_HR50 Weather cover for the HR50 sensor

Model	HR50 Pedestrian Door Activation
Detection Method	K-Band 24.125Ghz - Microwave Motion Detection
Installation Height	Max 4000mm (13.1ft)
Sensor Dimensions	120mm (W), 70mm (H), 41.5mm (D)
Pattern Adjustment	Width Adjustment: Antenna Adjustment left/right 0°- 30° in each direction)
	Width Adjustment: Sensitivity Adjustment (Potentiometer)
	Depth Adjustment: Antenna adjustment up/down 0°- 90° in 6° steps
	Depth Adjustment: Sensitivity Adjustment (Potentiometer)
IP Rating	54
Power Supply	12 to 30V DC, 12 to 24V AC
Current Consumption	40mA (DC24V)
Power	< 1.4W
Transmitting Power	16 dBm
Relay Output	1C Type Relay (One Switching Contact)
Relay Hold Time	1.2sec
Max. Switching Power	125V AC 0.5A, 24V DC 1A
Max. Switching Voltage	125V AC / 60V DC
Max. Switching Current	1A
Min. Detection Speed	0.3 m/s
LED Indication	Power On = Green
	Detecting = Red
	Initialization after power on = Green/Red Flashing
Operating Temperature	-30°C to +55°C, (-22°F to 131°F)
Weight	91g + 160g(box)
Available Colours	Black: Product Code = HR50
Accessories Provided	Connection Cable
	Mounting Template
	Mounting Screws

## Detection Area at 2.2m Installation Height

