

Activation + Monitored Safety

# Automatic Door Activation & Safety for Standard and Escape Route Doors



# Dual Technology - 3.5m mounting height

#### 3-in-1 SENSOR

Pre-wired for three possible activation output configurations:

- 1. Emergency Exit Current Output
- 2. Emergency Exit Frequency Output
- 3. Standard Exit Relay Output

## **ENHANCED PEDESTRIAN SAFETY**

Dense, three row infrared safety curtain, with the ability to adjust row 1 inside the moving door leaf maximizes pedestrian safety

#### REDUCED BUILDING ENERGY LOSSES

Intelligent cross-traffic filtering and uni-directional detecting software ensures door opening times are kept to a minimum

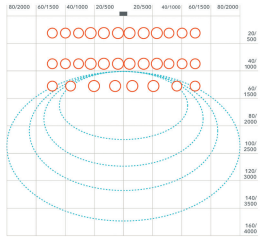
### **CONFIGURE IN MINUTES**

Simple dip switch sensor settings along with printed instructions on the sensor body facilitates installation in a matter of minutes

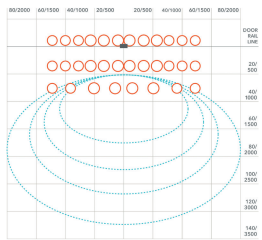




# **Detection Area** inches / millimetres



Infrared: 3 rows 4° Microwave: antenna 51°



Infrared: 3 rows -8° Microwave: antenna 45°

# **Technical Specifications**

Installation height	3.5m / 11.5ft Max
Supply voltage	AC: 12- 24V DC: 12 - 30V ±10% 50/60Hz
Power consumption	AC12V - 2.4VA max
Infrared (safety output)	Opto Relay Non Pole Voltage: 48 VDC max
Radar - Activation Output 1	Contact Output: Opto Relay Non Pole Voltage: 48 VDC max
	Pulse Output: Opto Relay Non Pole Voltage: 48 VDC max
Radar - Activation Output 2	Output voltage: Min 3.2 VDC at 10mA Open circuit voltage: max 7 VDC
Test input	6mA max at 30 VDC
Operating temperature	-20 to +60°C, (-4 t0 140°F)
Operating humidity	Below 80%
IP rating	IP54
Category	Cat 2/PL.d (IR), Cat 2/PL.d (radar) according to EN ISO 13849-1:2015
Weight	0.56lb (0.26kg)
Accessories provided	Cable, mounting screws $\times$ 2, mounting template, installation instructions, area mask sticker

## **Associated Accessories**





Weather Cover



