

125

18









# Innovative Combined Activation & Safety for Small Industrial Doors

Independently adjustable door activation and pedestrian safety detection zones at mounting heights of up to 3m

## Two Sensors in One

Guarantee optimum door usage efficiency through separate adjustment of door activation and pedestrian safety detection zones

### **Timely Door Opening**

Ensure timely door opening with a detection area of 3m wide x 3m deep<sup>1</sup>

<sup>1</sup> Installation height of 3m

### Maximise Pedestrian Safety

Maintain full pedestrian safety in the door danger zone thanks to static presence detection technology combined with separate relay outputs for safety and activation

Eliminate Door/Goods Damage

Prevent door closures on static objects left in the door close zone by utilizing the HR100's infinity presence timer setting







# **Technical Specification**

### **Accessories**



UTB-HR100 Ceiling attached bracket



Ceiling recessed bracket



Cable-8M

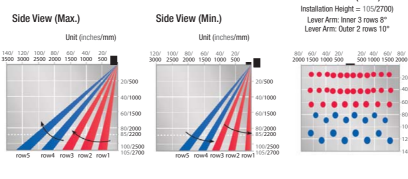


HR100-COV/BL Black sensor cover HR100-COV/S Silver sensor cover

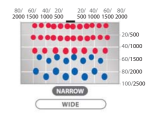


Model	HR100-8m (Single Relay) HR1	00-2-8m (Dual Relay) Industrial Door Activation + Safety			
Detection Method	Active Infrared Detection				
Installation Height	2000mm to 3000mm (6.5ft to 10ft)				
Sensor Dimensions	230mm (W), 70mm (H), 44m	ım (D)			
Pattern Adjustment	Width Adjustment: Inner 3 ro	ws Wide or Narrow			
	Width Adjustment: Outer 2 ro	ows Wide or Narrow			
	Depth Adjustment: Inner 3 rows 0° - 8°				
	Depth Adjustment: Outer 2 rows 0° - 10°				
	Depth Adjustment: 1 to 5 rows of detection (Dip Switch)				
Presence Timer	2sec, 15sec, 1min and infinity (Inner 3 rows)				
	2sec and 15sec (Outer 2 rows)				
IP Rating	54				
Power Supply	12 to 24V AC or DC $\pm$ 10%				
Power Consumption	AC12V-1.7 [VA] (Max), DC12V-110 [mA] (Max)				
	AC24V-2.1 [VA] (Max), DC24V-60 [mA] (Max)				
Output Relay	Relay contact: DC50V 0.1A (Resistance Load)				
	Relay is driven with "Fail Safe" concept				
Relay Hold Time	Approx. 0.5 sec				
LED Indication	Power On	= Green			
	Detecting	= Red			
	Detecting Door	= Orange			
Operating Temperature	-20°C to +60°C, (-4°F to 140°F)				
Weight	250g (0.55 lbs)				
Available Colours	Black: Product Code	= HR100-8m/BL or HR100-2-8m/BL (Dual Relay)			
	Silver: Product Code	= HR100-8m/S or HR100-2-8m/S (Dual Relay)			
Accessories Provided	8m Connection Cable, Mounting Template, Mounting Screws,				
	Installation Instructions				

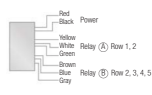
### **Detection Area (inches/mm)**



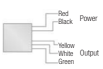
Plan View (Min.) Installation Height = 105/2700) Lever Arm: Inner 3 rows 0° Lever Arm: Outer 2 rows 0°



### Wiring Information HR100-2







Plan View (Max.)

0/500

40/1000

50/**1500** 

30/2000

100/2500

120/3000

40/3500

ITB-HR100

		1		
100	1		1	
		1	Į.	
9	$\geq$		r	

Hotron 8M cable

Hotron Ltd.