



3H-IR14C

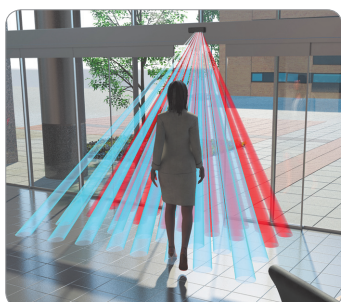
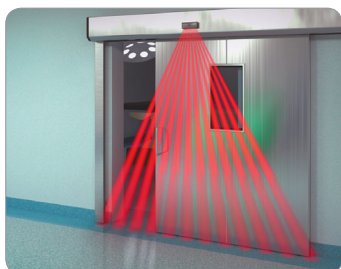
Activation + Safety



EN16005 compliant Sliding Door Activation/Safety in a compact sensor housing

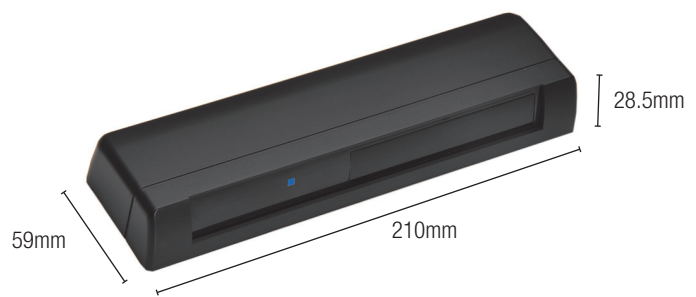
Infrared Technology, Dual Relay Outputs

- **Compact**
Smallest sensor on the market that offers EN16005 compliant automatic door activation combined with pedestrian safety
- **Pedestrian Safety**
Dense and reliable curtain of safety beams focused directly in front of the moving door with a factory set presence timer setting of 30s
- **Ideal for Internal Mounting**
Only 37mm of headroom required for internal mounting in a door engine cover or dropped ceiling when mounted in conjunction with our HA-14 internal mounting bracket
- **Installs in Minutes**
Set the safety zone in front of the sliding door and change only two dip switch settings for full compliance to European automatic door norms EN16005



3H-IR14C

Activation + Safety



Technical Specification

Accessories



UTB
Under Mount Bracket



WC_IR/BL
Black Weather Cover



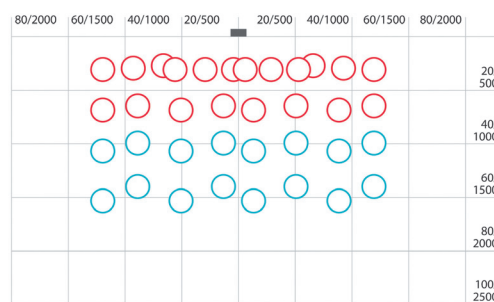
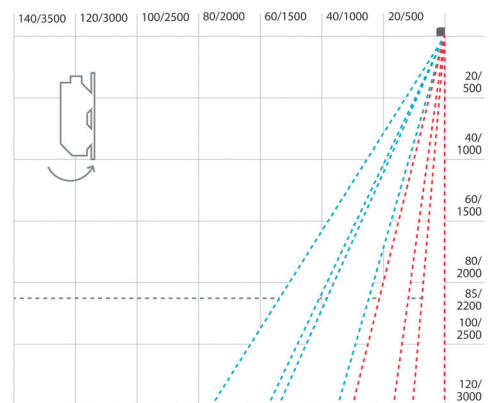
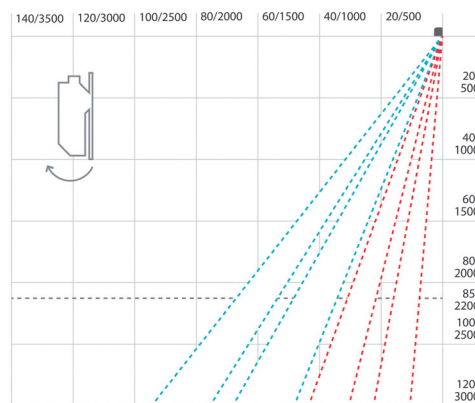
BF-1 Spot Finder



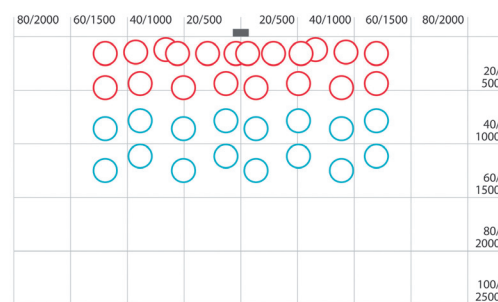
HA-14
Internal Mounting Bracket

Model	3H-IR14C Activation + Safety	
Detection Method	Active Infrared Reflection	
Category	Category 2, Performance Level D according to EN ISO 13849-1: 2008	
Installation Height	3.0m (9.84ft) Max	
Presence Timer	Rows 1-2 = 30s fixed, Rows 3-4 = 2s fixed	
LED Indicator	Green: Standby	
	Blue: Rows 3 & 4 detecting	
	Red: Rows 1 & 2 detecting	
Power Supply	AC/DC 12 to 24V \pm 10%	
Power Consumption	AC12V : 1.1VA Max, AC24V : 1.3VA Max	
	DC12V : 70mA Max, DC24V : 40mA Max	
Output	Safety (R1, R2)	Form A Relay Contact DC50[V] 0.1[A] (Resistance load)
	Activation (R2, R3, R4)	Form A Relay Contact DC50[V] 0.1[A] (Resistance load)
Test Input	DC24V : 6 [mA] Max	
Output Holding Time	Approx. 0.5 sec	
Operating Temperature	-20°C to +60°C, (-4°F to 140°F)	
IP Rating	54	
Weight	Approx. 0.18kg (0.40 lbs)	
Available Colours	S: Silver, BL: Black	

Detection Area (inches/mm)



Unit - Inches / Millimetres
Installation Height = 85/2200



Unit - Inches / Millimetres
Installation Height = 85/2200