

IP65









High Mount Industrial Door Activation & Safety

Door activation with static presence detection technology in one sensor for mounting heights of between 3.5m - 6.5m

Designed for Industrial Environments

Rugged IP65 waterproof housing in conjunction with our anti-vibration technology makes Kabuto the ideal sensor for all industrial door installations.

Reduced Building Energy Losses

Uni-directional detection technology combined with cross traffic filtering significantly reduce door open times thus reducing building energy costs.

Optimized Safety

Static vehicles, pedestrians and objects in and around the door close zone are accurately detected.

Easy to Install & Configure

Dual function ceiling/wall mounting bracket increases installation flexibility, whilst our intuitive remote control allows sensor settings to be easily configured.







Technical Specification

Accessories



KABUTO-RC Remote control

Model	KABUTO	
Detection Method	Microwave Motion Detection K-Band 24.15GHz	
	+ Active Infrared Reflection	
Installation Height	3.5m to 6.5m (11.5ft to 21.3ft)	
Sensor Dimensions	230mm (W), 140mm (H), 115mm (D)	
Presence Timer	30sec, 1,2,5,10,20mins,1,2hrs or ∞	
Power Supply	AC/DC 12 to 24 [V] ±10% 50/60Hz	
Power Consumption	AC12V-2.5 [VA] (Max)	AC24V-3.3 [VA] (Max)
	DC12V-150 [mA] (Max)	DC24V-80 [mA] (Max)
Output 1	Infrared Output	Opto Relay Non Pole
		Voltage: 48 [VDC] Max.
		Current: 300 [mA] Max. (Resistance load)
Output 1	Radar Output	Opto Relay Non Pole
		Voltage: 48 [VDC] Max.
		Current: 300 [mA] Max. (Resistance load)
Operating Temperature	-20 to +60 [Deg.C],(-4 to 140 Deg.F)	
IP Rating	IP65	
Weight	2.87 [lb.] (1.3 [kg])	
Accessories	Mounting Screw 3pcs, Installation Instruction	
	Remote Control "KABUTO-RC" sold separately	
Available Colours	BL: Black	

Detection Area (inches/mm)



