

KABUTO
Activation + Safety
IP65

# High Mount Industrial Door Activation \& Safety 

Door activation with static presence detection technology in one sensor for mounting heights of between $3.5 \mathrm{~m}-6.5 \mathrm{~m}$

- 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



KABUTO-RC Remote control
Model
Detection Method
Installation Height
Sensor Dimensions
Presence Timer
Power Supply
Power Consumption
Output 1

Output 2

Operating Temperature
IP Rating
Weight
Accessories

Available Colours


KABUTO
Microwave Motion Detection K-Band 24.15GHz

+ Active Infrared Reflection
3.5 m to 6.5 m (11.5ft to 21.3 ft$)$
$230 \mathrm{~mm}(\mathrm{~W}), 140 \mathrm{~mm}(\mathrm{H}), 115 \mathrm{~mm}$ (D)
30sec, 1,2,5,10,20mins,1,2hrs or $\infty$
AC/DC 12 to $24[\mathrm{~V}] \pm 10 \% 50 / 60 \mathrm{~Hz}$
AC12V-2.5 [VA] (Max) AC24V-3.3 [VA] (Max)
DC12V-150 [mA] (Max) DC24V-80 [mA] (Max)
Infrared Output Opto Relay Non Pole
Voltage : 48 [VDC] Max.
Current : 300 [mA] Max. (Resistance load)
Opto Relay Non Pole
Voltage : 48 [VDC] Max.
Current : 300 [mA] Max. (Resistance load)
-20 to +60 [Deg.C],(-4 to 140 Deg.F)
IP65
2.87 [lb.] (1.3 [kg])

Mounting Screw 3pcs, Installation Instruction
Remote Control "KABUTO-RC" sold separately
BL: Black

## Detection Area (inches/mm)



