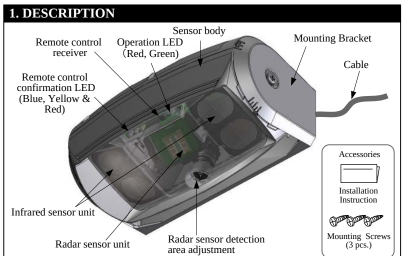
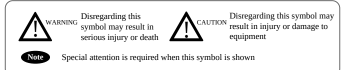
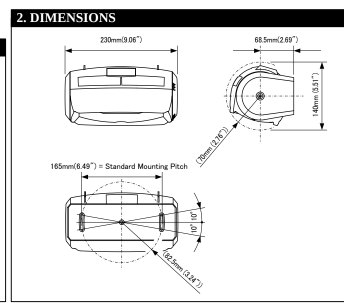


KABUTO User Manual







3. LED INDICATORS (Operation LED) Green Standby

Green blinking Sensor Initializing

Infrared Detecting / RADAR and Infrared Detecting Red

RADAR Detecting Red blinking

Inner detection "ROW 1" is detecting door movement Yellow

Green/Red blinking (Fast) Internal Sensor Error

4. MOUNTING PRECAUTIONS Mounting height of 6.5m (21.3ft) or lower Adjust the sensor body so that the sensor does not detect the door

6.5m (23.1ft)Side View

If possible ensure no accumulation of snow or water on the floor. the floor



Ensure the minimum of reflected sunlight from



moving objects in the detection zone



Use different frequency settings for sensors in close proximity





Ensure no conden ation gets onto the sensor.

The Radar part of the KABUTO sensor may be negatively influenced by metal close to or in the detection field

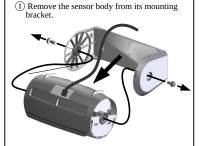


5. TECHNICAL SPECIFICATIONS					
Common Specification					
Model Name	KABUTO	KABUTO			
Installation Height	3.5-6.5[m] (11.5	-21.3 [ft])			
Supply Voltage	AC/DC 12 to 24	[V] ±10% 50/60Hz			
p	AC12V-2.5 [VA]	AC12V-2.5 [VA] (Max) AC24V-3.3 [VA] (Max)			
Power Consumption	DC12V-150 [mA] (Max) DC24V-80 [mA] (Max)			
	Output1 (IR.Output)	Opto Relay Non Pole Voltage: 48 [VDC] Max. Current : 300 [mA] Max. (Resistance load)			
Output	Output2 (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)			
Operating humidity	Below 80%				
IP Rate	IP65				
Weight	2.87 [lb.] (1.3 [kg])				
Color	Black				
Cable	10[m] *Directly from the sensor.				
Accessories	Mounting Screw 3pcs., Installation Instruction Remote Control "KABUTO-RC" sold separately				
Specifications of Reflecti	on Sensor				
Detection Method	Active Infrared Reflective				
Output Holding Time	0.5 [seconds] App.				
Response Time	0.25 [seconds] App.				
Presence Timer	30 [seconds], 1,2,5,10,20[minutes],1,2 [hours] or ∞				
Specifications of Redar Sensor					
Detection Method	Doppler method: (moving body detection)				
Transmit frequency	24.15 [GHz]				
Output Holding Time	0.5 [seconds] App.				
Response Time	0.1 [seconds] App.				





Drilling may cause electric shock. Be careful of hidden wires inside the door engine cover.



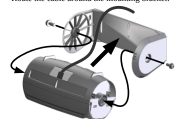
② Drill a hole to match the mounting hole in the mounting bracket. (3.5mm ϕ)

mounting screws provided.

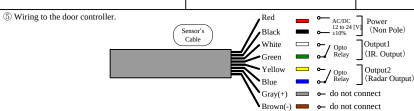
3 Attach the mounting bracket with the

Notice: Specification may be changed without prior notice.

Attach the sensor body to its mounting bracket. Route the cable around the mounting bracket.



Recommended screw tightening torque : $5.2N \cdot m$



7. REMOTE CONTROL OPERATION / FUNCTION (1) (2) (3) 4 5 6 7 8 9 A B C KABUTO-RC Remote Control (Sold Separately) D E F (G) (H) (I) * 1 # HOTRON Possible Setting Options (Press the desired button) Default settings are shown in bold Function Complete **Function** Description selection button [button (5) 6 (8) 1) (4)≡ (9) Relay NO/NO NO/NC NC/NO NC/NC (#)(A)Output Set the relay output status (IR/Radar) (IR./Radar) IR Radar Approach Only Approach Approach Only Both This function prevents the sensor from detecting an object that moves away from Direction (B) Detection IR. IR. Infrared (IR) direction detection works only when all IR. detection spots are active. (5x12 spots) Radar Rada Radar IR. Radar This function prevents the sensor from detecting movement parallel to the door. Off On On On Cross Traffic (C)Infrared (IR) Cross traffic only works when all IR. IR. IR. IR IR. detection spots are active. (5x12 spots) Radar Radar Radar Radar Radar (Low) (D)3 5 Set the radar detection sensitivity. 2 4 6 8 (High) Sensitivity Infrared (IR) (E) (Low) (High) Set the IR. detection sensitivity. 2 4 5 3 Sensitivity 5rows 1rows 2rows 3rows 4rows Infrared (IR) The number of rows of IR detection can (F)Detection be configured. Rows 000000 000000; 000000 000000; 000000 000000; 000000 000000; 000000 000000; 000000 000000; 000000 000000; Detection Rows and Detection Width can be set independently. Example Infrared (IR) L0 L2 L6 Detection -Set the IR, detection width for the left (G)Width R4 side of the sensor. Adjustment -Left Side 3rows Infrared (IR) R0 R2 R6 Detection -Set the IR. detection width for the right (H)Width side of the sensor. Adjustment Right Side When more than two sensors are installed in close proximity select different frequency settings for each sensor to prevent cross interference. Infrared (IR) $(\uparrow)(A)$ A В C D Frequency Infrared (IR) The sensor will detect a stationary object for the preset presence timer setting on the inner 5 rows. (B) 30s 2h Presence 1min 2min 5min 10min 20min ∞ Timer $(\uparrow)(c)$ Reduce malfunction caused by insects. Off On Insect mode Mid. (Auto) High (Auto) Low (Auto) Off (1) (D) When set to any of the (Auto) settings, the Environment When set to any of the (Fix) Reduces malfunctions due to snowfall. settings, the sensor operates in this state irrespective of the outside sensor will operate in the selected setting (snow) mode at temperatures of below 5°C. At temperature. temperatures of above 5°C Environment mode is disabled. Vibration Reduce malfunction due to sensor body (E)Off On mode The detection target for the IR detection area can be set to "Vehicle and people" or "Vehicle only". Infrared (IR) The Radar detection area targets ehicle and people detection Vehicle vehicle, not people. target

- * If the [1-9] button are not pressed and the [#] button is pressed, the last selected [1-9] button becomes valid.
- * When the [#] button is pressed after pressing the [1-9] button the setting is confirmed and the setting is saved.
- * The last function selected on the remote control is the one that will be changed when buttons (1-9) are pressed.

 (Example A. C. followed by pressing 2 will set Cross Traffic to ON)
- (Example A C followed by pressing 2 will set Cross Traffic to ON)

 * If you press the [#] button without pressing the [1-9] button, you will exit the setting state without any setting been saved. (Example A #)
- * You can change from one function setting to another as much as you like until the [#] button is pressed.

8. CHECK THE S	ETTINGS				
The setting of any	Setting confirmation button	Function selection button	Confirm button	Visual confirmation	Complete button
The setting of any sensor function can be					
checked as follows	*	(A)~(H) (T) (A)~(F)	#	The green LED flashes 1 to 9 times to confirm the actual sensor setting. (Refer to section 7)	#

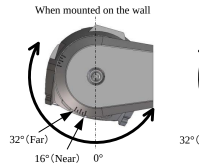
9. MAINTENANC	E MODE					
	Function Possible Setting Options (Press the desired button)					
This setting is used	selection button	1	2	3	4	button
during maintenance.	(†) (H)	Permanently activate the relay to open the door so that		Return to factory settings	Soft reset	(#)
		the position of detection row 1 can be checked.			Restart the sensor.	#

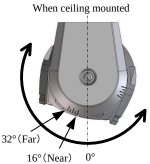
10. SETTING AND CLEARING A FOUR DIGIT SECURITY								
Function	Function selection button		Press a 4-digit number					Complete button
Setting a security code	1 (I) =	Choose		\Rightarrow \bigcirc) 1 ~ 9 Choose	1)~9 Choose	
Unlocking the security code	<u> </u>) (1)~(\Rightarrow \bigcirc) 1 ~ 9 Choose	1)~(9) Choose	#
Clearing the security code	1 1 =	9		⇒ 9		9	9	

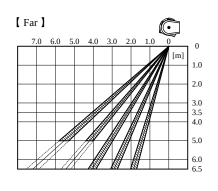
11. LED INDICATORS	(Remote cont	rol LED)			
Function		On	Flashing	Off	
	Button	Blue	Yellow	Red	
Setting confirmation	(*)	0		\circ	
	\uparrow	•		\circ	
Complete	(#)	0	•	Φ	When the Complete button # is pressed the sensor LED blinks green to indicated registration.
Relay Output (IR./Radar)	(A)	0	0	0	
Direction Detection	(B)	0	0	0	
Cross Traffic	C		0	0	
Radar Sensitivity	(D)	0	0	Ф	
IR. Sensitivity	(Ē)	0	•	\circ	
IR. Row	F		•	Φ	
IR. Left width	G		0	Ф	
IR. Right width	H		•	0	
IR. Frequency	(1)(A)	•	0	0	
IR. Presence Timer	(1)(B)	•	0	\circ	
Insect mode	(1)(C)	•	0	0	
Environment (snow) mode	(1)(D)	•		Ф	
Vibration mode	(1)(E)	•	•	\circ	
IR. detection target	(1)(F)	•	•	Ф	
Maintnance mode	T)(H)	•	0	Ф	
		0	0	Ф	When "1" is selected
Access code operation	(T)(I)	•	•	0	Setting/Clearing a security code
	1	0	0	0	Unlocking security code
		0	0	0	Unlocking security code complete

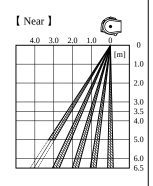
12.DETECTION AREA WIDTH AND DEPTH ADJUSTMENT

Detection Area Depth Adjustment: Infrared-IR (5 Rows)







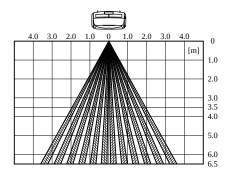


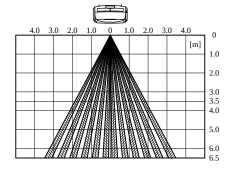
Detection Area Width: Infrared (5 Rows)

[When the sensor body angle is set to 32° (Far)]

[When the sensor body angle is set to 16° (Near)]

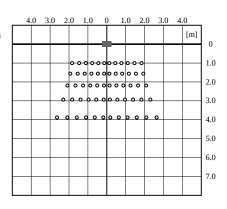
Beam positions at row 1

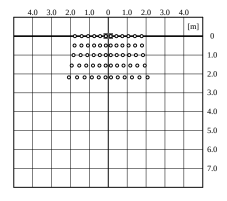




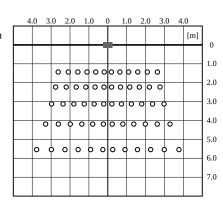
Infrared floor pattern

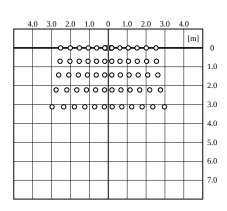
Installation Height: 3500mm





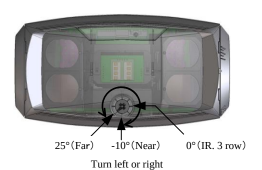
Installation Height: 5000mm



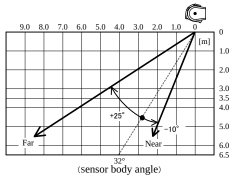


Detection Area Depth Adjustment: RADAR

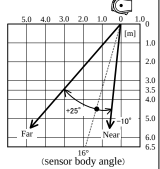
The detection area varies depending on the object size and approach speed. The Radar is design to detect only large objects and not people.



[When the sensor body angle is set to 32°]



[When the sensor body angle is set to 16°]

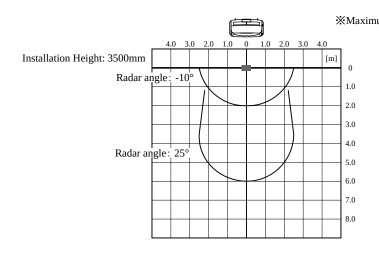


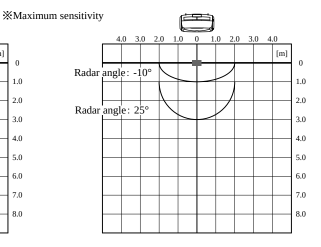
The radar swings from the third row of infrared detection spots as its base point.

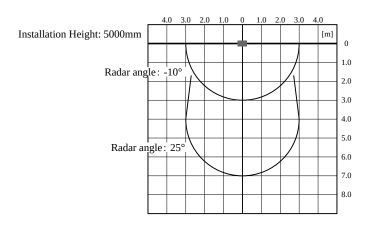
Detection Area Width: RADAR

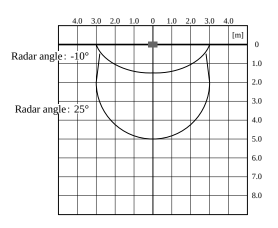
[When the sensor body angle is set to 32°]

[When the sensor body angle is set to 16°]









If the RADAR detects people, decrease its sensitivity setting.



The above illustrated detection areas represent the actual position of the infrared and radar beams. The actual detection area observed will vary depending on the sensor installation environment, objects been detected and sensor settings.

13. TROUBLESHOOTING							
Problem	LED Status	Possible Cause	Solution				
Door does not open when the	OFF	Incorrect power supply voltage	Apply proper voltage to the sensor. (AC/DC 12-24V)				
object enters the detection area		Incorrect sensor wiring	Double check sensor wiring				
	Door Opens RED or RED Blinking Door Closes GREEN	Object moving in the detection area	Remove the moving object from detection area.				
		Sensitivity too high for the installation environment	Reduce the sensor sensitivity setting				
Door ones and aloos for no		Dust, frost or water droplet on the sensor lens	Wipe the sensor lens clean				
Door opens and closes for no apparent reason (Ghosting)		Detection area overlaps with that of another sensor	Ensure different frequency settings for each sensor. Adjust the detection areas so that they do not overlap.				
		Detection of falling snow	Set Environment (snow) mode according to the amount of snowfall.				
		Detection of flying insects	Set Insect mode to "On".				
When Door opens or closes, LED YELLOW	YELLOW	Detection row "ROW1" is detecting too close to the door.	Adjust the IR detection area away from the door.				
		Detection area changed, while the ∞ (infinity) presence timer setting is in use	Re-power the sensor or change the presence timer settings to something other than ∞ .				
	RED	Incorrect sensor wiring	Double check sensor wiring				
Door opens and remains in the open position		Reflected IR signal saturation	Remove highly reflective objects from the detection area, or lower the IR sensitivity setting				
	RED Blinking	Moving objects in the radar detection area	Remove moving objects from the detection area.				
•	GREEN/RED FAST FLASH	Internal sensor error	Replace the sensor				

14. KABUTO EC DECLARATION OF CONFORMITY

KABUTO combined motion and presence detection sensor for automatic doors. Technology used: Active Infrared Technology and Doppler Method Radar Technology

Directives Fulfilled:

KABUTO is in conformity with the basic requirements of the directives 2014/53/EU and 2011/65/EU.

- $< Disclaimer > The \ manufacturer \ cannot \ be \ held \ responsible \ for \ below.$
- 1. Misinterpretation of the installation instructions, miss connection, negligence, sensor modification and inappropriate installation.
- 2. Damage caused by inappropriate transportation.
- 3. Accidents or damages caused by fire, pollution, abnormal voltage, earthquake, thunderstorm, wind, floods and other acts of providence.
- 4. Losses of business profits, business interruptions, business information losses and other financial losses caused by using the sensor or malfunction of the sensor.
- 5. Amount of compensation beyond selling price in all cases.

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