# **Operation Instructions**

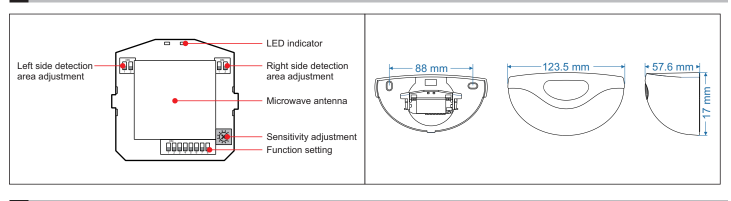
# M-703 Multi-purpose microwave motion sensor



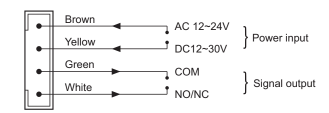
# 1 Safety Instruction

Thank you very much for purchasing this product, in order to use it correctly, please read this manual instruction carefully before use.

# 2 Product Overview



## 3 Wiring Definition



# 4 Installation

Open The Device	Mark And Drilling		
Insert a screwdriver into the opening slot and gently lever it, then remove the cover.	<ul> <li>• • • • •</li> <li>1. Put the sensor in the appropriate position, mark the holes;</li> <li>2. Drilling the holes, and thread the wire through the holes.</li> </ul>		
Install The Sensor	Tight The Cover		
Thread the wire through the holes and insert into the connection socket, then fix the sensor by the screws.	Insert the cover into the top of the sensor, press it down until they are tight.		

#### Installation precautions



Fix the sensor tightly to avoid vibrating



Sensors should not be placed behind the shield.



Moving objects should be avoided



Fluorescent source can't be present

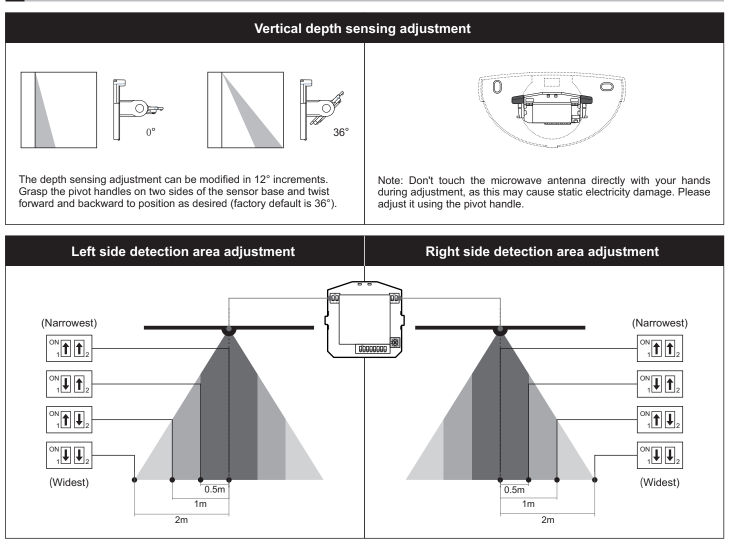


Do not touch directly, ESD Protection is necessary



Before the device is powered on, clear other objects in the sensing area that not belong to the area.

### 5 Detection Range Setting



### 6 Function setting DIP switch

1	Bidirectional induction	*	Close, far away, lateral movement can be detected.	
Direction	Inidirectional induction		Close, lateral movement can be detected, far away won't be detected.	
2	<b>↓</b> NO	<b>_</b>	Normally open output.	
Relay	t NC	7	Normally close output.	

3	Ţ	OFF		Normal default.				
Anti-interference	ſ	ON		Used to reduce interference such as rain, vibration and reflection.				
4	Ţ	OFF	$(\mathbf{\cdot})$	When the movement speed is too slow, it will be filtered and won't be detected.				
Low speed	ſ	ON	$\overline{\mathbb{C}}$	Slow speed can also be detected, but the lateral suppression effect will be weakene				
	ŢŢ	Image: NONE         -         -         Width of induction						
<b>5</b> 6 Lateral suppression	∎	Level 1	$\longleftrightarrow$	Light filter	2.5m	This function only works for unidirectional induction. When the lateral suppression function is used, the system ignores the DIP NO.1 selection and forces unidirectional induction. With three levels different induction effect, induction width is also different.		
	<b>↓↑</b>	Level 2		Medium filter	2.1m			
		Level 3		Strong filter	1.3m			
Image: Second								
7 8	<b>1</b>	2 sec	ē	The system detects the moving object, it will trigger the signal output, until the object is stationary for 2 second, will stop the signal output.				
Output hold	<b>↓↑</b>	3 sec	3	The system detects the moving object, it will trigger the signal output, until the object is stationary for 3 second, will stop the signal output.				
	<b>†</b> †	5 sec	5	The system detects the moving object, it will trigger the signal output, until the object is stationary for 5 second, will stop the signal output.				

# 7 Sensitivity adjustment



Clockwise adjustment, high sensitivity, counterclockwise adjustment, low sensitivity. A total of 10 levels adjustable.

# 8 Fault Resolutions

Failures	Possible Reason	Improvements
Door&Indicator lose failure	Did not get on power	Check cable connection & power supply
Door keep on closed and open	Sensor detected the movement of autodoor; vibration of movement	<ol> <li>Increase the antenna installation height.</li> <li>check the position 3, Reduce the sensitivity.</li> </ol>
Door don't close and blue indicator off	1, Switch of autodoor controller lose failure 2, incorrect position 3.Incorrect output of sensor	Check the switch of autodoor controller &setting of output.
Door keeps on moving when it rains	Sensor detected the actions of rain	Adopt waterproof accessories

# 9 Technical Parameters

Technology:	Microwave&microwave processor	Max contact power supply:	42V AC/60V DC		
Detect mode:	Motion detection	Max contact current:	1A		
Detection speed:	≥0.1meter/sec	Output holding time:	1 sec, 2 sec, 3 sec, 5 sec adjustable		
Pitch angle:	0-120 degree, 12 degree each level	Working temperature:	-25°C to+55°C		
Detection range:	4 * 2 meters (Installation Height 2.6 meters)	Working humidity:	10%-90% RH(frostless)		
LED indicators:	When power on, blue indicator light flashes for 10s,	Maximum installation height:	4 meters		
	standby - Blue indicator, action - RED indicator	Cable length:	2.5 meters		
Power supply:	AC 12-24V, DC 12-30V	Sheating material:	ABS plastic		
Working current:	Standby 40mA, action 75mA(DC 12V)	Transmitting frequency:	24.125GHz		
Signal output:	Relay 1 contact NO/NC	Dimension:	123.5(L)x57.6(W)x17(H)mm		
Packing list:	Sensor x 1pc, instruction x 1pc, cable x 2.5 meters, screws x 1 bag				