

Microwave Sensor

Model: YAD-100IS

CE

Safety Instruction

Related part should be operated under low voltage condition. All installation process and maintainance should be carried out by the supplier

2 Name of related parts

JST connection

Red:24V power cable
Yellow: Relay

COM/NO

Flue
Rot

The indicator will shin for few seconds when starting. When object is detected by sensor , indicator lights up.

Sensitivity potentiometer

Fluctuation up and down, Rotation left and right

3 Installation

 Please do the installation in the proper position, Installation height within 3.5m.

Please arrange hole) $\phi^{\tau,\tau}mm(on$ the installation module. And hole ($\phi12m)$ for insetting guide line

 ${\bf 2. \ Please \ connect \ the \ signal \ cable \ with \ the \ terminal \ of \ automatic \ door.}$

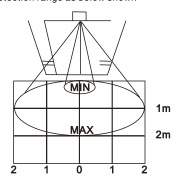
Brown and Yellow cable: AC/DC12V-24V

Green and White cable: Signal output COM/NO

- 3. Take the outer cover off, and fix the screws.
- 4. Finish the cable connection and get on power.
- 5. Please set the detection range and disjunct or accordingly
- 6. Cover with the lid

4 Adjustment(Get on power)

1.Detection range as below shown



NOTE: Please stand out of the detection range around 5S to ensure the sensor has enough time to finish the self-adjustment.

2.Sensitivity Adjustment



Detection Range

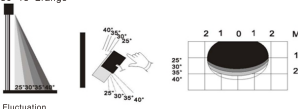
MIN:0.5*0.4M MAX:4*2M

Select different detection range by adjusting sensitivity knob

3.Adjustment of detection direction

(Adjust Direction of front and back/Left and Right flexibly)

Adjusting angle of Plain aerial to get different detection distance and $\ \mbox{range}$ 30=15 $^{\circ}$ 2range



Rotation left and right

NOTE:

up and down

Initial setting is 45degree by factory.

All the parameters above are only for reference, detection height is 2.2M.

Detection range will be different because of the making material of door and ground , please adjust the sensitivity by the knob mentioned above.

When it is adjusted to 60 degree, the detection range is the $\,$ widest ,door will keep on closed and open all the time.

5 Special Note











Position should be fixed tightly to avoid vibrating

Do not place into board or other material.

Moving object should be avoided.

Fluorescent should be avoided.

ESD Protection is necessary

6 Failure cause

| Symptom | Cause | Method |
|---|---|--|
| 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 | 1.adjust angle 2.check the position 3.adjust sensitivity |
| Door do not close Red indicator lose failure | Switch of auto-door controller lose failure incorrect position Incorrect output of sensor | Check the switch of autodoor controller &setting of ouput. |
| Door keeps on moving when it rains | Sensor detected the actions of rain | Adopt waterproof accessories |

7 Parameter

Size: $120mm(W) \times 80mm(H) \times 50mm(D)$

| Technology: Microwaveµwave disposer | | Frequency:24.125GHz | |
|--|-------------------------|--|--|
| Transmitting power: < 20dBm EIRP | | Launch frequency density: < 5mW/cm2 | |
| Installation height:4M | Installation angle: 0-9 | 90 degree(lengthways)-30 to +30(lateral) | |
| Detection Mode: Motion | | Min detection speed:5cm/s | |
| Power: 2W(VA) | Detectio | n range:8m*4m(Installation Height 2.2M) | |
| Maximum voltage:42AC-60V DC | | Maximum Current:1A | |
| Maximum switching power:30W(DC)/60VA(AC) | | Retention time:0.5S | |
| Guide line:2.5M | | Working temperature:-20℃ to +55℃ | |
| Protection class:IP54 | | Sheating material: ABS plastic | |
| Color: Black/silvery | | | |
| Anti-interference performance: R&TTE 1995/5/EC,EMC 89/366/EEC | | | |
| Power Voltage :12V to 30V AC+/-10%(50Hz to 60 Hz); 12V to 36V DC | | | |
| | | | |

www.yli.cn We create security