

2.4G Wireless Controlled Devices

Need a Control Center (gateway) connecting to App firstly.



YE-880(IOT)-M Motion Sensor



When someone moves within the scope of Monitor, an alarm raises from smart-phone with displaying in App.

Power supply: AAA batteries x 2pcs (1.5V) or
by USB port DC5V 0.5A
Max. probing distance: within 10M

Instruction for installing:

1. Make sure the Control Center (gateway) is already connected to App.
Scan private S/N code on each 2.4G device for adding under the Control Center.
2. Use a pin to insert the "Reset" hole located at the side of the device for switching, and release around 6 seconds later.
The indicated led will be fast flashing. Then add this device to App for controlling.
2. When installing, fix the item on the wall or any fixity surface by using double sided adhesive tape. Take care the "IR Probe" will not be shielded by any substance in front of it.
3. The probing angle and distance, as diagram shown, they are within 110 degree and 10M. (The probing distance will be changed according to changing of circumstance's temperature; the distance will be nearer in summer whereas the distance will be farther in winter.)
4. The "walking human and arrow" mark on the item means the direction of people walking through will have the highest sensitivity. Therefore, install the Sensor with same direction of people walking through would be the best.
5. Not to install the Sensor at any place where can be sprayed by water.
6. Not to install the Sensor at any place where can be direct shined by Sun.
7. Forced press "Cap buckle" to open the battery box for replacing a new battery.
(Life of battery can be displayed in App once trigger occurred within 30 seconds.)
(When power supply is from USB port, the battery supplying will be auto-outage.)
8. If there is no touch off detected again within 1 minute, the device will go to dormant mode for saving power.

