

2.4G Wireless Controlled Devices

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



YE-880(IOT)-CO Carbon Monoxide Alarm



Specification:

Measuring Method: Warm up Mode

Measuring Mode: Automatic

Display Mode: LED digital with 3 numerical.

Alarm Mode: Sound & Light on device

Alarming/ alarm on App

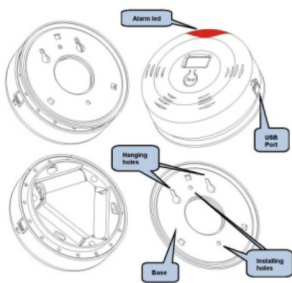
Power Supply: USB port 5V 500mA

(3pcs AA battery 4.5V for emergency only)

Performance index: Measuring concentration: 000-999PPM

Concentration	Quality Level	Color of numerical value shown on App	Alarm status (frequency of sound on item)
0-35PPM	Level 1	Green	No sound rises
35-75PPM	Level 2	Yellow	No sound rises
75-150PPM	Level 3	Orange	No sound rises
> 150PPM	Level 4	Red (alarm rises on App)	Rings 3 series within 1 second

Instruction for installing:



1. Turn on the housing of device, use a pin to insert the "Reset" hole located at the back side of device, release around 6 seconds or above later. The indicated led will be fast flashing, then add to App accordingly.
2. When install on side wall, use hanging holes will be more convenient: Firstly fix screws on wall firstly and then hang the Detector there.
3. When install on ceiling, use installing holes: Insert screws into the hanging holes, along-with the base of device, fix tightly on the ceiling. Other parts of the Detector will be spin tightly to the base accordingly.
4. Not to install the Detector near the air exit, air exchanging fan, room door and any places with more wind flowing volume.
5. Not to install the Detector at any place where can be sprayed by water.
6. Suggestion: install the CO detector inside any room where there will have CO occurring