Premium Add-on device for your home

This product is a smart carbon monoxide sensor, adopts super low power consumption ZigBee wireless networking technology, used for detecting carbon monoxide. Sensor adopts high performance electrochemical sensor, support sound and flash alarm. It has high stability, super low power consumption, little sensitivity drift and many other features. Free installation design. Support instant bonding.





Features

- Standard ZigBee protocol, good compatibility;
- Adopt Japanese Figaro electrochemistry sensor, support accurate sensitivity;
- Low power alert and report function;
- Easy taking out battery and replacing battery;
- Free tool installation, stick and play;
- Smart and fashion design, with appearance design patent;

Specification

• Working Voltage: DC3V

• Battery Type: CR123A lithium battery

• Battery Life: 3 years

Standby Current: ≤20uA

Alarm Current: ≤60mA

Networking Way: ZigBee 2.4GHz

Wireless Distance: ≤70m (open environment)

• Alarm Voice Volume: 85dB/1m

Alarm Concentration:

30ppm, ≤120min;

50ppm, ≤60-90min;

100ppm, ≤10-40min;

300ppm, ≤3min

Working Temperature: -10°C ~ +50°C

• Working Humidity: ≤95%RH

• Product Size: 60x60x49.2mm

• Gross Weight: 90g