



Specification

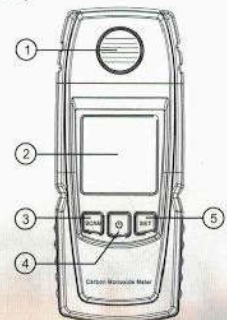
Detected gas	CO in air
Measuring range	0~1000ppm
Frequency ratio	1ppm
Minimum reading	1ppm
Basic error	±5%(F.S), ±10ppm
Response time	60 seconds
Sensor type	Electrochemistry CO sensor
Working environment	0~50°C, 32~122°F; 10~90%RH
Storage environment	-10~80°C, -14~176°F; 10~75%RH
Power supply	2x1.5V AAA battery
Dimension	55.7x29.9x135.5mm
Weight	104g

Features

1. Large-screen digital and character display, instant value and maximum value display.
2. Safety indication: regular light flashing and voice indication. When carbon monoxide concentration increases, buzzing voice frequency would also be increased.
3. Excellent audible alarm.
4. Low maintenance cost.
5. Support carbon monoxide detection.
6. Solid shell and robust electric characters.
7. Carbon monoxide concentration of 0-1000ppm can be displayed on the large LCD screen.
7. Bright back-light lightening; it can clearly indicate carbon monoxide detector under dark environment.
8. Automatically shut off if it is not operated for 10 minutes, to extend battery service life.
9. Convenient to replace battery.
10. Special sensor for stable electronic chemistry carbon monoxide.
11. Sensor of over three-year service life and battery of 100-hour alkaline service life (typical value).

Name and function of each component

1. Air hole (pay attention to not block)
2. LCD display
3. Inspection
4. Power switch
5. Setting



LCD display

1. Detection in process
2. Maximum value
3. Average value
4. Data hold
5. Backlight
6. Battery electric quantity
7. Gas concentration reading
8. Gas concentration unit
9. Temperature reading
10. Temperature unit

