



## C1 Battery-operated CO Alarm

Measuring gas: Carbon Monoxide  
Working voltage: DC3V  
Sensor type: Electrochemical sensor  
Life time: >3 years  
Alarming level: 150ppm

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### Description

C1 is a battery operated CO gas alarm, it adopts high performance electrochemical sensor, will alarm you with sound and light when the CO concentration reaches the preset value, and the LCD screen will show the CO concentration real time, the product complies EN50291, approved by customers widely.

### Features

High quality electro-chemical Sensor  
Easy to install, Multi-type installation  
LCD display

### Application

The C1 alarm is used to effectively detect dangerous carbon monoxide fumes and alert you to their release. Recommended for use in any indoor room.

### Specifications

Measuring gas	Carbon Monoxide
Working voltage	DC3V
Sensor type	Electrochemical sensor
Life time	>3 years
Alarming level	150ppm
Working Environment	Temperature: -10°C ~ 50°C Humidity: <95%RH
Alarm sound	≥70dB(1m)

## CM020 Battery Operated CO Alarm



Meet EN50291 standard  
High quality electrochemical Sensor  
New fashion design  
LCD display

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### Description

CM020 carbon monoxide alarm uses a high-quality electrochemical sensor, which is fast and sensitive to carbon monoxide. The current carbon monoxide concentration value can be read through the display. When the carbon monoxide concentration in the air is higher than the preset value, the user will be alerted by sound and light alarm to ensure their safety.

### Features

Meet EN50291 standard  
High quality electrochemical Sensor  
New fashion design  
LCD display

### Application

The CM020 is used to detect carbon monoxide leakage in residential home. Fast response to carbon monoxide and reminding people get away from danger.

### Specifications

Measuring gas	Carbon Monoxide
Working voltage	DC3V
Sensor type	Electrochemical sensor
Sensor life	>7 years
Alarming level	Follow EN50291 standard
Working Environment	Temperature: -10°C ~ 50°C Humidity: <95%RH
Alarm sound	≥85dB(3m)



## CM022 Battery operated CO Alarm

High quality electrochemical Sensor  
LCD display  
Measuring gas: Carbon Monoxide  
Sensor life: >7 years  
Alarm sound: ≥85dB(3m)

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### Description

CM022 carbon monoxide alarm uses a high-quality electrochemical sensor, which is fast and sensitive to carbon monoxide. The current carbon monoxide concentration value can be read through the display. When the carbon monoxide concentration in the air is higher than the preset value, the user will be alerted by sound and light alarm to ensure their safety.

### Features

EN50291 pending  
High quality electrochemical Sensor  
New fashion design  
LCD display

### Application

The CM022 is used to detect carbon monoxide leakage in residential home. Fast response to carbon monoxide and reminding people get away from danger.

### Specifications

Measuring gas	Carbon Monoxide
Working voltage	DC3V
Sensor type	Electrochemical sensor
Sensor life	>7 years
Alarming level	Follow EN50291 standard
Working Environment	Temperature: -10°C ~ 50°C Humidity: <95%RH
Alarm sound	≥85dB(3m)



## CM100 Battery Operated CO Detector

EN50291-1:2018 approved  
High quality electrochemical Sensor  
New fashion design  
LCD display  
Working voltage: DC9V  
Alarm sound:  $\geq 85\text{dB}(3\text{m})$

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### Description

The CM100 Battery Operated CO Detector is used to check carbon monoxide leakage in residential home. Fast response to carbon monoxide for reminding people get away from danger.

### Features

EN50291-1:2018 approved  
High quality electrochemical Sensor  
New fashion design  
LCD display

### Application

The CM100 is used to check carbon monoxide leakage in residential home. Fast response to carbon monoxide for reminding people get away from danger.

### Specifications

Measuring gas	Carbon Monoxide
Working voltage	DC9V
Sensor type	Electrochemical sensor
Sensor life	>7 years
Alarming level	Follow EN50291 standard
Working Environment	Temperature: $-10^{\circ}\text{C} \sim 50^{\circ}\text{C}$ Humidity: <95%RH
Alarm sound	$\geq 85\text{dB}(3\text{m})$