

CAVIUS NANO

CARBON MONOXIDE ALARM (CO)





Carbon Monoxide (CO) is a colourless, odourless and tasteless poison gas that can be fatal when inhaled. CO is the product of incomplete combustion and can come from any fuel-burning appliance that is malfunctioning or improperly installed such as; a blocked chimney or flue, gas range grill or stove, fireplaces, etc.

The CAVIUS CO alarm is not only the world's smallest, it also contains advanced technology and intelligent features. The alarm will make a CO reading every 30 seconds if the concentration is less than 200 parts per million (ppm).

At 300 ppm, the alarm will activate within 3 minutes as per EN50291-1 standards.

FEATURES

- 10 Year 'long-life' battery (sealed)
- A penetrating sound at 85 db(A) at 3 meters
- 10 minute hush and test button
- 30 day low battery warning
- Unique 'smart-clip' ceiling mechanism
- Aesthetically pleasing
- Environmentally friendly
- N50291-1:2018 certified residential dwellings
- EN50291-2:2010 certified

 suitable for campervans

 and boats

CERTIFICATIONS

- EN50291-1
- EN50270
- EN60335
- RoHs
- Reach
- EN50291-1:2018
- EN50291-2:2010





QUALITY ASSURANCE

SOUND LEVEL:

100% tested in special designed sound chamber.

BATTERY VOLTAGE AND INTERNAL RESISTANCE:

100% tested.

ALARM FUNCTION:

100% tested.

VISUAL APPEARANCE:

100% tested.

PACKING CONTENT:

100% tested.

PRODUCT DATA

SMOKE ALARM TYPE:

Carbon Monoxide Alarm device.

LISAGE

Designed for installation in private homes, camping trailers, mobile homes and caravans.

FUNCTION:

The CAVIUS CO alarm will activate according to the following ppm levels:

- 0 50 ppm: Safe no alarm.
- 50 100 ppm: Alarm will activate between 60 - 90 minutes.
- 100 300 ppm: Alarm will activate between 10 - 40 minutes.
- 300 + ppm: Alarm will activate in 3 minutes or less.

OPERATION AC/DC:

DC.

BATTERY TYPE:

3V CR123A Lithium battery, 1600 mAh (non-replaceable).

BATTERY LIFE:

Minimum 10 year life in normal operating condition. (Based on a weekly testing).

LOW BATTERY INDICATION:

A short acoustic 'beep' will sound and the LED will flash every 48 seconds when the voltage is below 2.85V. In this stage it will continue for minimum 30 days, and can drive the alarm for 4 minutes.

NORMAL OPERATION:

Alarm mode is indicated by a series of three successive tones.

SOUND:

Audible indicator of minimum 85 dB @ 3 metres.

SOUND PATTERN:

Normal mode	Short flash	
	green LED	
	every 60sec	
Alarm mode	Sound sweep	/// /// ///
	with red LED	
Test pass	1 sound sweep	///
	and green LED	
	will flash for 3sec	
Battery fault	1 beep every	
	60sec with	
	yellow LED	
Sensor fault	2 beeps every	
	60sec with	
	yellow LED	
End of life	3 beeps every	
of sensor	60sec with	
	yellow LED	

PRODUCT WEIGHT (GR):

Base alarm weight (excluding screws, plugs and mounting ring): 43g.

OPERATING TEMPERATURE:

+4°C to +38°C (tested from 0 degrees to 55 degrees).

OPERATING HUMIDITY:

Up to 90% RH non-condensing.

DETECTION TIMING:

The alarm will make a CO sensor reading every 30 seconds if the concentration is less than 200ppm. At 200ppm or higher the readings will be made every 10 seconds.

INSTALLATION POSITIONS:

Wall & ceiling.

CE TESTING INSTITUTE:

LNE.

STORAGE TEMPERATURE:

-20°C to +60°C.

STORAGE HUMIDITY:

Up to 93% RH non-condensing.