



The wireless CO detector features an onboard sounder, a CO sensor, LED indicators and local test capability to allow the user total visibility of its functionality. It is self-monitoring, alerting the user when sensor maintenance is needed or batteries are low and automatically supervising the radio link.

The wireless CO detector is available in the following configurations:

Part #	Check-In	Location
EN1245	3 minutes	North America
EN1245-60	60 minutes	North America
EN1245A	3 minutes	Australia
EN1245Z	3 minutes	New Zealand

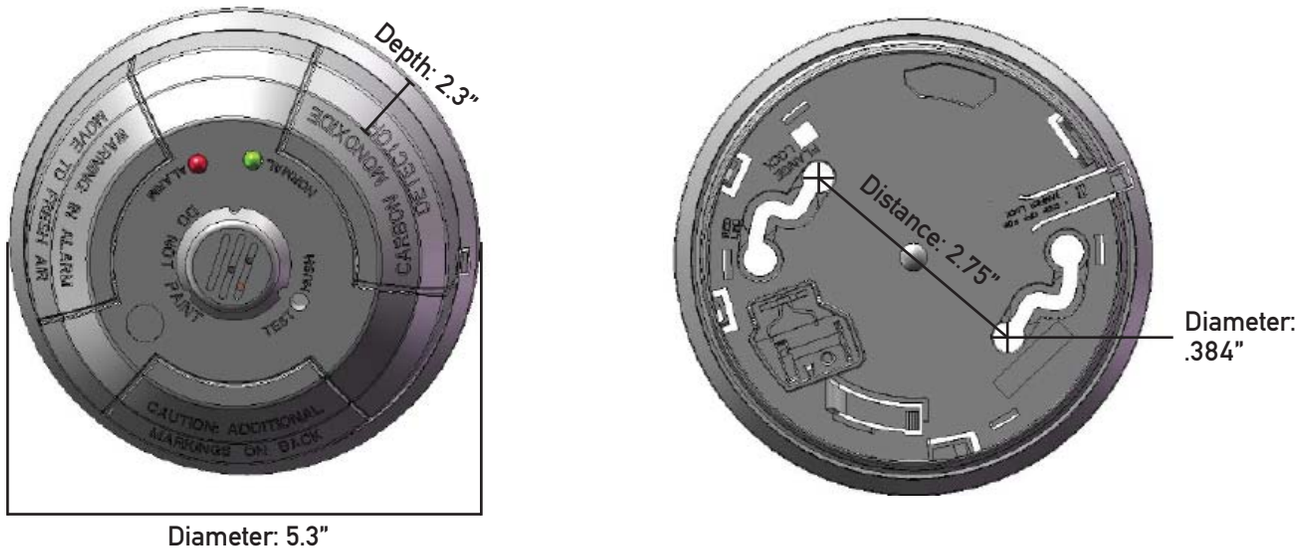
Product Features

- Local test and silence alarm functions
- Low battery detection
- Maintenance warning
- Tamper switch for prevention against sensor removal
- Ten year CO sensor life

Product Specifications

Weight:	7.0 oz. without battery
Internal battery type:	One Panasonic CR123A
Typical battery life:	3-5 years
Low battery threshold:	Low battery signal at 2.7V
Operating environment:	
Temperature:	32°F to 122°F (-0°C to 50°C)
Humidity:	0 to 95%, non-condensing
Market:	North America, Australia, New Zealand
EchoStream® frequency:	902-928 MHz, frequency hopping spread spectrum
Regulatory compliance:	FCC, Industry Canada, AS/NZS 4268:2012, CSFM, NPFA 720, UL2075, UL2560 ¹
Sounder:	
Alarm:	85 dB @ 3 m, temporal output
Low battery:	1 chirp every 45 seconds

Dimensions



Reference Materials (available at www.inovonics.com)

[EN1245 Family Wireless CO Detector Installation Instructions](#)

[EchoStream Developer Guide](#)

[Inovonics Product Catalog: North America](#)

- The range and performance of any wireless product depends on the structure and environment in which it operates.
 - Continual enhancements to our products may cause specifications to change without notice.
 - Patents: 7,154,866; 7,554,932; 7,746,804; others pending.
- ¹ Partners must achieve emergency call system certification from a nationally recognized testing laboratory to claim compliance with UL 2560. The EN1245-60 wireless CO detector is a supplemental device that is allowed for use in a UL 2560 certified system, but does not carry the UL 2560 unlisted component certification.