



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

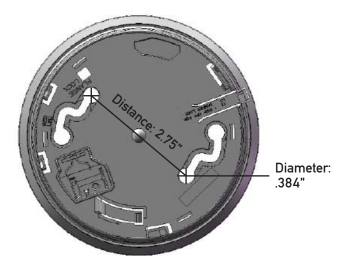
Local test and silence alarm functions	
Low battery detection	
Maintenance warning	
Tamper switch for prevention against sensor removal	
Ten year CO sensor life	

Product Specifications

without battery anasonic CR123A ears attery signal at 2.7V o 122°F (-0°C to 50°C) 5%, non-condensing	
attery signal at 2.7V o 122°F (-0°C to 50°C)	
attery signal at 2.7V o 122°F (-0°C to 50°C)	
o 122°F (-0°C to 50°C)	
,	
,	
5%, non-condensing	
America, Australia, New Zealand	
28 MHz, frequency hopping spread spectrum	
FCC, Industry Canada, AS/NZS 4268:2012, CSFM, NPFA 720, UL2075, UL25601	
@ 3 m, temporal output	

Dimensions





Diameter: 5.3"

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.
- 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.