



ClareOne Carbon Monoxide Detector CLR-C1-CO



The ClareOne Carbon Monoxide Detector is a battery powered wireless detector that communicates with the ClareOne Panel. The detector consists of an electrochemical CO sensor and a wireless transmitter.

Mamory foature indicates of CO was proviously detected

- Memory feature indicates of CO was previously detected
- End of life indicator
- Power up, test, alarm, hush, memory, and fault indicators
- Extra long life lithium battery
- Tamper protected case
- Pairs easily and quickly with the ClareOne panel

Specifications		
Compatible panel	ClareOne (CLR-C1-PNL1)	
Transmitter frequency	433 MHz	
Encryped	Yes	
Visual inidcators	Low battery, sensor fault, end of life	
Audible inidcators	Low battery, sensor fault, end of life	
Test/hush button	Checks electronics, sounder, sensor, and batteries	
Audible alarm	85 dB at 3 meters	
CO alarm memory	Indicates if the unit was previously in alarm	
Battery type	(2x) AAA (Alkaline)	
Battery life	Should be changed annually (extreme temps will affect battery life)	
Expected life span	10 years	
Humidity range	15% to 95% RH non-condensing	
Opertating temperature	40° F to 100° F (4.5° C to 38° C)	
Dimensions (W \times H \times D)	4.72 x 4.13 x 1.77 in (120 x 105 x 40 mm)	
Certifications	FCC: 15.109 Class B 15.231, Industry Canada: ICES-003, RSS-210, conforms to UL-2034, CSA Std 6.19-01	