

K10LLDCO

10-year Carbon Monoxide Alarm with Long Life Battery and Digital Display Sealed-in Lithium Battery-Powered

Overview

Lightweight CO alarm with a non-replaceable, sealed-in Lithium battery for ten years of continuous detection – meaning the user never needs to change the battery for the full duration of the alarm's life.



Key Features

- Proprietary Kidde electrochemical CO sensor
- **Sealed-in lithium batteries** will last the full 10-year alarm life without ever needing to be replaced
- **Digital display** clearly shows levels of carbon monoxide
- Peak level display allows the highest CO level recorded between 11-999ppm to be displayed
- Green, amber and red LED's indicate alarm status
- Continuous monitoring of carbon monoxide
- Alarm memory the red LED will flash every 60 seconds to indicate a CO 'event' has occurred
- End-of-life alarm alerts user to replace alarm after 10 years
- Test/Reset button to allow regular testing of alarm function

10-year Carbon Monoxide Alarm with Long Life Battery and Digital Display **Sealed-in Lithium Battery-Powered**

Technical Specifications

General

Sensor Type	Electrochemical
Primary Power Supply	Sealed-in Lithium Battery
Sound Output Level	85dB (A) at 3 metres
Mounting Options	Wall-mount or free-standing
End of Life Warning	Alerts user to replace after a minimum 10-years
Operating Temperature Range	0 °C to 40 °C
Humidity Range	Up to 90% RH (non-condensing)
Storage and Transport	-20 °C to 60 °C, 5% to 95% RH (non-condensing)

Weights and Dimensions

Alarm Dimensions	119mm x 72mm x 39mm
Alarm Weight (including batteries)	138g
Case Quantity	6 units

Certification / Approvals

BS EN 50291-1:2018 Manufactured to ISO9001 Standard







Warranty

10- Year manufacturer's warranty

