INSAFEAIR

Carbon monoxide detector



■ RELIABILITY

- > New-generation electrochemical detector with a 10-year battery life
- > Each detector is tested individually before it goes on sale

■ DESIGN

- > Elegantly-designed smoke detector that blends in with any home
- > Discreet and compact: INSAFE is only 3 cm thick

■ BATTERY LIFE

- > Reduced maintenance: 10-year battery life
- > 10-year return on investment, lower than that of most smoke detectors on the market



Long-life battery - Ten-year battery life*

D446A_INSAFE-TechData-EN.indd 1 02/05/2017 17:06



■ GENERAL CHARACTERISTICS

Operating principle

Carbon monoxide detection via an electrochemical sensor

Power supply

> Integrated and sealed lithium battery

Battery life: 10 years * Sensor service life: 10 years Acoustic power: > 85 dB at 1 m

■ PHYSICAL CHARACTERISTICS

Dimensions: L 105 mm x I 105 mm x H 30 mm Net weight: 125 g (battery and base included)

Conditions of use

- > Interior household environment > Temperature: -10°C to + 40°C
- > Relative humidity: from 15 % HR to 95 % HR

Type of mounting

Wall-mounted or free-standing thanks to a detachable stand (included)

Operation indicator

- > Green LED: Power
- > Orange LED: Instrument fault > Red LED: Danger - Monoxide

■ BASIC FEATURES

- > Smoke alarm
- > Low battery indicator
- > Manual detector functional test

■ ENHANCED FEATURES

- > Functional self-test (every 3 min.)
- > Detector end-of-life warning
- > Pausing of the detector (5 min.)
- > Pausing of the low battery warning (8 h)

Simplified use

> 1 single button to operate all features

■ ARTICLE REFERENCE

INSAFE Air

■ CONTENT OF THE BOX

- > 1 INSAFE Air device
- > 1 wall-mount bracket
- > 1 standalone installation bracket
- > 2 screws and Nylon wall plugs
- > 1 instruction manual

■ CERTIFICATION

CE Certificate

■ STANDARD / REFERENCE FRAMEWORK

EN 50291

■ WARRANTY

5-year







nexelec www.insafe.io

EN50291 - 1 : 2010 EN50291 - 1/A1 : 2012 D446-A_EN Designed in France

02/05/2017 17:06 D446A_INSAFE-TechData-EN.indd 2