# RG Smoke detector





Nexelec

Smoke

#### **Digital detector logbook**

Nexelec

QR Code + application for monitoring installation and maintenance of a fleet of detectors

#### Electronic maintenance certificate

After each maintenance operation, a unique certificate is recorded in the detector's secure NFC chip

#### Connected

Remote maintenance without entering the home

#### Interconnection

Up to 25 interconnected sensors and accessories



Design

Facilitates acceptance of

the detector by residents

⊡))⊡

Temperature / Humidity

Measures home environment parameters

- Temperature
- Humidity



#### Compatible with 3M adhesive mounting<sup>(1)</sup>

CE and NF approved for installation without screws or plugs. No need to drill hazardous substrates (asbestos)

#### Anti-tear detection

Triggers an alert message in the application if the detector is removed from its mounting base

#### Universaly compatible mounting base<sup>(1)</sup>

Simplifies replacement of other brands of detectors without drilling new mounting holes

#### **Rip-off protection**

Lockable mounting base to reduce the risk of detector removal

#### **Reduce false alarms**

Electronic self-compensation for dust in the detection chamber

#### **Remote surveillance compatible**<sup>(1)</sup>

To report fire alarms, remove doubts or request onsite intervention by an approved company



# ORIGIN+

### Nexelec



#### FUNCTIONS



#### **10-year battery**<sup>(2)</sup> Sealed and welded lithium battery



#### Compact mounting base

Only 3 cm in diameter to avoid damaging the installation surface



#### 8-hour beep delay

Temporarily silences fault beeps until detector is replaced



360

#### Exclusive detection technology. Simplifies maintenance by residents



#### Insect barrier Pest protection grid integrated into the detector



A

Temperature

Res.: 0.1°C

+70°C

Acc.: ±0.2°C

Terms of use

condensing)

Indoor environment

#### Calibration certificate Temperature and humidity

#### measurement accuracy validated by an accredited metrology laboratory

Measurement range: -30°C to

Temperature: -10°C to +50°C

Humidity: 0% RH to 99% RH (non-

#### TEST

#### Test/Silence button

Large, easy-to-reach touch button on front panel



#### Signal light

Discreet LED indicator in standby mode, powerful in alarm mode



 $\triangle$ 

Humidity

Res.: 0.5% R.H.

Acc.: ±2% R.H.

Mounting type

Wall or ceiling

Warranty<sup>(3)</sup>

5 years

Measuring range: 0 - 100% R.H.

#### Anti-tear protection

Lockable fixing base to reduce the risk of the detector being removed from rental accommodation

#### X))

#### Silence function

Stops the alarm and/or puts the detector on standby for 10 minutes without removing it from its base

#### (())

#### Powerful audible alarm

85 dB at 3 metres to quickly alert occupants



## .

(()0

#### Choice of connectivity





Certification EN14604 NF292\*





FEATURES

#### Smoke

Technology: Photoelectric smoke detector Optical smoke detection by diffused light (Tyndall effect)

#### Set contents

1 detector 1 mounting base 2 nylon screws and plugs 1 user manual

 $^{(3)}$  Please refer to the «Warranty» section of the user manual. \*depending on versions