SIGN+

7-in-1 room sensor

Scan or click to discover product in



Nexelec

CO₂ Carbon Dioxide

VOC Volatils Organic Compounds

Temperature

Humidity Presence

C Luminosity

ب Luminosity

Noise



Intelligent and connected

On-board data analysis algorithm. Remote reading of measurements. All information is available in a secure cloud space.

E-Ink Screen

Fink. Direct reading of ambient measurements for a better user experience

Controls VOC emissions

Volatile Organic Compounds are very present in indoor air. The VOC sensor quickly detects excessive concentration levels and optimizes ventilation control in real time

Presence detection

Motion sensor detects people up to 6 meters away. Useful for lighting, security or temperature control

iZiAiR assesses Air Quality

Monitors Indoor Air Quality

Numerous built-in sensors

atmosphere. Valuable data for

continuously analyze the

occupant well-being

The on-board algorithm simplifies interpretation of the extensive data measured by the sensors. Useful, effective decision support for healthier air

Detects and measures ambient light

The brightness sensor measures the amount of light in the room. Useful for controlling lighting or adjusting temperature more quickly according to sunshine levels

Sound under control

Measures noise and identifies noise pollution. Helps preserve a calm and peaceful environment

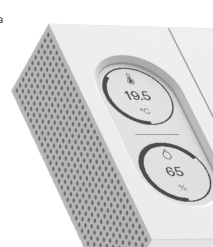
Reliable data transmission

Transmission modes adapted to every need, with redundant transmissions for high availability of critical data

Temperature / Humidity

For better indoor comfort. Measures ambient parameters in offices or homes







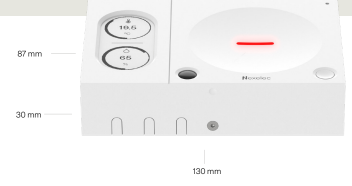
Nexelec

www.nexelec.eu

Reference Radio X265LR LoRaWAN



Various protocols and radio zones available. Click or scan this QR Code to select the appropriate



Poids net: 200 g (pile comprise)

FUNCTIONS



Signal tone

An audible signal notifies occupants if Indoor Air Quality deteriorates. Can be activated / deactivated locally or remotely



Saves measured data

Integrated micro SD card. Up to 10 vears of sensor measurements stored in memory. Useful in the event of a power cut



Anti-tear detection

Triggers an alert message if the product is removed from its mounting base



Measurement accuracy

No risk of measurement drift. Automatic weekly recalibration of CO2 sensor. Manual calibration possible



Easy to configure

Easy product adjustment via contactless NFC technology from a smartphone



Clearly visible indicator light

The Green / Orange / Red indicator changes with the CO2 level and alerts you when it's time to ventilate to renew the indoor air



Easy to install

Free-standing on desk, wall or flushmounted box. Adhesive mounting included



Calibration certificate

Accuracy of CO2, temperature and humidity measurements validated by a COFRAC-accredited metrology laboratory



High-performance battery

Operates on replaceable lithium batteries. Up to 15 years(1) of autonomy



270° Air

Numerous side openings for better ambient air analysis



Anti-theft protection

Lockable mounting base reduces risk of sensor removal



Enhanced cyber security

Data transmitted by the product is secured from end to end using double AES128 encryption



USB-C socket

Universal connector for quick and easy power supply



Instantaneous measurement

Easy to operate, thanks to a button on the front of the sensor. Useful for occupants or technicians (function can be deactivated)



Regulatory compliance

Direct-reading sensor compliant with French standards for measuring CO2 concentration in indoor air

FEATURES

Volatils Organic Compounds

Measurement index: 0 - 500 0 - 100: Improvement in IAQ 100 - 500: Deterioration in IAQ

Carbon Dioxide

Res.: 1 ppm

Prec.: ±(50 ppm + 3% value) Measuring range: 0 - 5 000 ppm

Conditions of use

Indoor environment Temperature: -20°C to +50°C Humidity: 0% RH to 99% RH (noncondensing)

Certification*



Presence

Technology: Passive infrared (PIR) Angle: 92° (Vertical and Horizontal) Detection distance: 6m

Temperature

Res.: 0.1°C Prec : ±0.2°C

Measuring range: -30°C - +70°C

Data transmission mode

Periodic

Grouped data (datalog) with transmission redundancy

Connectivity*

L@RaWAN

Luminosity

Res.: 5 lux Prec.: ±5 lux

Measuring range: 0 - 5 000 lux

Humidity

Res: 0.5% R H Prec: ±2% RH

Measuring range: 0 - 100% R.H.

Mounting type

Wall-mounted or free-standing

Warrantv⁽²⁾

2 years

Noise

Res.:1dB Prec.: ±5 dB

Measuring range: 35 - 120 dB

Power supply

3 battery slots 1USB-C socket

Box content

1sensor 3 batteries included 1 mounting base 1SD card 2 nylon screws and plugs

13M® adhesive fastener