Scan or click to discover product in details



# Nexelec

CO<sub>2</sub> Carbon Dioxide

VOC Volatils Organic Compounds



Temperature



Humidity



Presence



Luminosity



Noise



# Intelligent and connected



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



#### Design

Facilitates product acceptance by occupants

### **Monitors Indoor Air Quality**

7-in-1 room sensor

Numerous built-in sensors continuously analyze the atmosphere. Valuable data for occupant well-being

# Controls VOC emissions

Volatile Organic Compounds are very present in indoor air. The VOC sensor quickly identifies excessively high concentration levels

# Presence detection

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

# iZiAiR assesses Air Quality

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

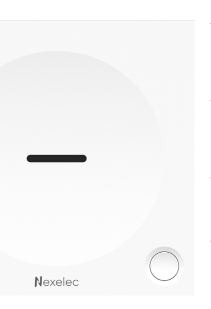
Measures noise and identifies noise pollution. Helps preserve a calm and peaceful environment

# 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	Frequency
X565LS	LoRaWAN - Sigfox	EU868 MHz
X565LR	LoRaWAN	US915 MHz
X565LR_AU	LoRaWAN	AU915 MHz
X565LR_IN	LoRaWAN	IN865 MHz



Net weight: 150 g (including battery)

# **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 20 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

Res.: 1µg/m3 Prec.: 25%

Measuring range: 0 - 10 000 µg/m3

#### 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 (noncondensina)

#### 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\*





# )Ó(

#### Luminosity

Res.: 5 lux Prec.: ±5 lux

Measuring range: 0 - 5 000 lux

#### Humidity

Res.: 0.5% R.H. Prec.: ±2% R.H.

Measuring range: 0 - 100% R.H.

# Mounting type

Wall-mounted or free-standing

# Warranty<sup>(2)</sup>

2 years

Mostly recyclable product



# Noise

Res.:1dB Prec.: ±5 dB

Measuring range: 35 - 120 dB

#### Power supply

2 battery slots 1USB-C socket

#### Box content

1 sensor

2 batteries included 1 mounting base

1SD card

2 nylon screws and plugs 13M® adhesive fastener