MOVE

Clic or scan to



Nexelec



Presence



Luminosity



Noise



Temperature



Humidity



((io-

Connected

Remote reading of measurements. All information is available in a secure cloud space



Presence detection

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

Sound under control

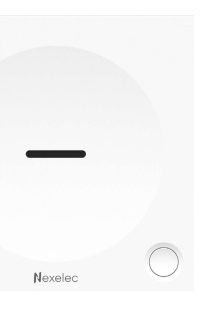
Measures noise and identifies noise pollution. Helps preserve a calm and peaceful environment

Temperature / Humidity

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

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



Reliable data transmission

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

High-performance battery

Operates on replaceable lithium batteries. Up to 20 years⁽¹⁾ of autonomy

Design

Facilitates product acceptance by occupants



Nexelec

www.nexelec.eu

Reference	Radio	Frequency
X590LS	LoRaWAN - Sigfox	EU868MHz
X590LR	LoRaWAN	US915 MHz
X590LR_AU	LoRaWAN	AU915 MHz
X590LR_IN	LoRaWAN	IN865 MHz





Net weight: 150 g (including battery)

FUNCTIONS



Calibration certificate

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



Easy to install

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



Enhanced cyber security

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



Easy to configure

Easy product adjustment via contactless NFC technology from a smartphone



Anti-tear detection

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



Instantaneous measurement

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



Anti-theft protection

Lockable mounting base reduces risk of sensor removal



270° Air

Numerous side openings for better ambient air analysis



Insect barrier

Product-integrated pest screen

CARACTÉRISTIQUES



Presence

Technology: Passive infrared (PIR) Angle: 92° (Vertical and Horizontal)

Detection distance: 6m

Humidity

Res.: 0.5% R.H. Prec.: ±2% R.H.

Measuring range: 0 - 100% R.H.

Power supply

2 battery slots

Mostly recyclable product



Luminosity

Res.: 5 lux Prec.: ±5 lux

Measuring range: 0 - 5 000 lux

Conditions of use

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

Certification*





Noise

Res.: 1 dB Prec.: ±5 dB

Measuring range: 35 - 120 dB

Data transmission mode

Periodic

Grouped data (datalog) with transmission redundancy



Wall-mounted or free-standing

Warranty⁽²⁾

2 years



Temperature

Res.: 0.1°C Prec.: ±0.2°C

Measuring range: -30°C - +70°C

Connectivity*





Box content

1 sensor 2 batteries included 1 mounting base 2 nylon screws and plugs 1 3M® adhesive fastener