

# BLOCK

Air Quality Measurement Cartridge

Click or scan to  
discover the product  
in detail



Nexelec

## Modular and scalable system, compatible with TRACK+

Freely choose your pollutants and deploy them on existing TRACK+ stations, according to your operational needs

## Measurement performance

Reliable and comparable data, thanks to factory calibration and rigorous sensor characterization, for guaranteed accuracy and repeatability

## Reliable measurements in all weather conditions

Real-time compensation for temperature and humidity effects to stabilize measurements and limit drift

## Simplified maintenance

Plug-and-play installation, replaceable cartridges, and remote monitoring drastically reduce maintenance requirements by limiting interventions, costs, and downtime in the field

## FEATURES

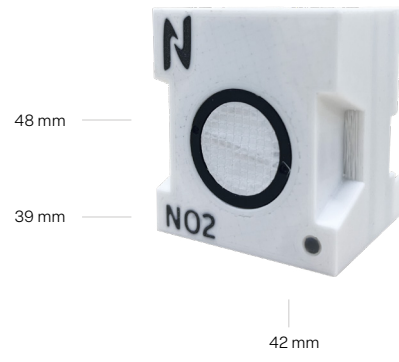
Name	Reference
BLOCK O3	X961LT
BLOCK NO2	X962LT

### BLOCK O3

Measuring range: 0–1 ppm  
Minimum detection limit: 5 ppb  
Resolution: 5 ppb  
Lifespan: 2 years

### BLOCK NO2

Measuring range: 0–1 ppm  
Minimum detection limit: 5 ppb  
Resolution: 5 ppb  
Lifespan: 2 years



### Compatible products

TRACK+ : X950LS  
TRACK+ RAIL : X951LS

### Environment

Operating temperature: -20 to 50°C  
Humidity: 15–90% RH