

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

Reliable measurements in all weather conditions

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

Measurement performance

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

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

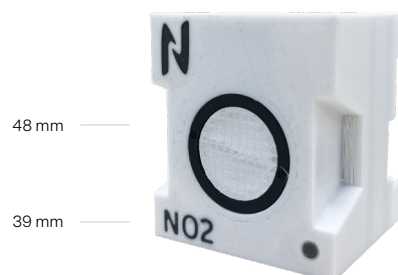
Measuring range: 0–1 ppm
Minimum detection limit: 5 ppb
Resolution: 5 ppb
Lifespan: 2 years

Compatible products

TRACK+ : X950LS
TRACK+ RAIL : X951LS

Environment

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



48 mm

39 mm

42 mm

Net weight: 50 g