

NIRONE™ SENSOR TOP 5 FEATURES

↗ SPECTRAL ENGINES


1



Small

Weighing **only 15g**, NIRONE™ Sensor is one of the world's smallest sensors.

2




Low-priced

As the NIRONE™ Sensor can be mass produced, it is **significantly cheaper** than its alternatives.




3



Efficient

NIRONE™ Sensor's true near infrared (NIR) spectral range from 1350 to 2150 nm means **better sensitivity and specificity**.


4



Durable & robust

The NIRONE™ Sensor can be used in extremely challenging environments, as it **does not include any moving parts**.

5



Modular & easy to integrate

The NIRONE™ Sensor combines all its numerous high-tech features into **a compact module**, which makes it easy to fit in all kinds of commercial designs.