# SENSIT® FMD

FIXED METHANE DETECTOR

CONTINUOUS METHANE EMISSION MONITORING



**Measures Methane Down To 200PPB** 

Optional Additional Sensors (VOC, H<sub>2</sub>S, NH<sub>3</sub>, CO, NO, NO<sub>2</sub>, SO<sub>2</sub>, O<sub>2</sub>)

**Transmits Data To Remote Server** 

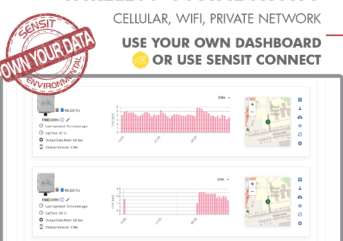
**Data Used For Plume Modeling** 

**Alerts You During Upset Conditions** 



## **REDUCING EMISSIONS WITH BETTER DATA!**

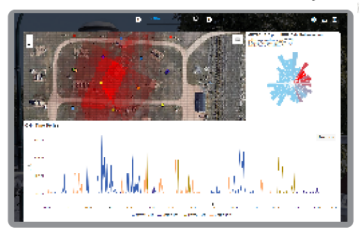
## WIRELESS CONNECTIVITY



ULTRASONIC & MECHANICAL WEATHER STATION

WIND SPEED, DIRECTION, HUMIDITY, TEMPERATURE, PRESSURE

ADVANCED POLLUTION TRACKING, LEAK LOCALIZATION, AND QUANTIFICATION AVAILABLE UPON REQUEST



## TDLAS METHANE DETECTOR

PARAMETER	DESCRIPTION
Technologies	Near IR TDLAS
Wavelength	~ 1650 nm
Methane Range	0-100 vol %
Methane Resolution	0.2 ppm (200ppb)
Methane Accuracy	10% (±0.5ppm min)
Laser Life	>5 years
Pre-Filter Life	~ 6 months
Internal-Filter Life	~ 6 months
Pump Life	10,000 hrs
Laser Class	IIIR

Technologies

## **ADDITIONAL**

SIZE	
$D \times W \times H (8'' \times 12'' \times 24'')$	
WEIGHT	

15 lbs approx

Phone: 219 465 2700

**OPERATING TEMP** -20°C to 50°C (-4°F to 122°F)

#### **OPERATING HUMIDITY**

0% and <95% non-condensing

#### **OPERATING RUNTIME**

5-7 Days Battery Backup

### **POWER CONSUMPTION**

Less than 2 Watts