GAS.TRAC LZ30

LASER METHANE GAS DETECTOR

INDUSTRY LEADING • 2 YEAR WARRANTY



Methane Selective

IS Approved - UL, CSA

Continuous Detection up 100Ft

Visual, Audible & Tactile Alarms







GAS.TRAC® LZ-30

Quickly and safely detect methane gas leaks in difficult to reach areas.

The LZ-30 from SENSIT Technologies is a compact methanespecific leak detector that provides fast and accurate readings at distances up to 100 feet.

The LZ-30 utilizes TDLAS (tunable diode laser absorption spectroscopy) technology to provide instantaneous and accurate responses to the presence of methane.

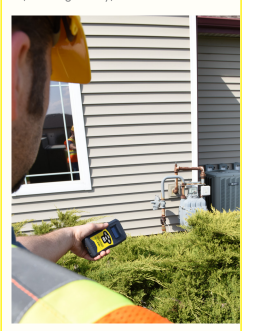
Designed to be competitively priced, the LZ-30 is perfect for hard to reach areas, eliminating the need to directly access the gas plume, climb to elevated areas, access fenced-in property and potentially hazardous situations through windows.

SMART-LINK

application meets
the growing demand for
tracking and traceability.
It allows the user to keep
their eyes on the target while
data streaming from the LZ-30 is
captured within the application.
The application logs date, time, GPS
coordinates and gas measurements.
Sessions can be exported from the
phone/tablet in multiple formats. With
built-in picture capture, the user can associate
any reading with a picture or even report a
corrosion issue.

Standard Features

- Methane selective
- Continuous detection
- Adjustable alarm points (visual & audible)
- Intrinsically safe design
- Ergonomic design
- Easy to maintain
- Cal Cell integrated in carrying case
- Rechargeable battery
- Low cost of ownership
- Industry Leading 2-year warranty (including battery)



Applications

Natural Gas Industry

- Upstream
- Midstream
- Downstream

Emergency Response

• Fire, Hazmat and Rescue

Industrial

- Steel Industry
- Petrochemical Facilities
- Paper and Pulp Production
- Many More!



SPECIFICATIONS

Detection Technology: Tunable Diode Laser Absorption Spectroscopy (TDLAS)

Methane Detection Range: 0-50,000ppm-m in 1ppm-m increments

Sensitivity: $5ppm-m \le 15m (50ft)/10ppm-m \le 30m (100ft) @ \ge 300ppm-m$

Calibration Accuracy: ±10%

Response Time: ≤ 0.1 seconds

Detection Distance: 0.5m to 30m (1.5' to 100')

Distance may vary depending on reflection

Distance Indicator: 0.2m to 30m (6" to 100')

Range may vary depending on reflection

Beam Dimension: Conical, 20cm diameter at 30m (8" at 100')

Alarms: Adjustable threshold alarm with baseline: Visual, audible, and tactile

Warnings: High/Low reflection, low battery

Calibration/Bump Test: Carrying case incorporates calibration/bump test cell.

Laser classifications: IR laser (methane detection) Class 3R

Target laser (green) Class 3R
Distance laser (red) Class 3R
Rhystosth, Supported by Andr

Communication: Bluetooth. Supported by Android.

Display: OLED

Operational Temp: -20C to 50C (-4F to 122F)
Storage Temp: -40C to 60C (-40F to 140F)
Humidity: 5 to 95% non-condensing
Enclosure: Designed to meet IP54

Intrinsic Safety: Designed to meet US and ATEX

Weight: 300g (0.7lbs)

Size: $164mm (6.5") \times 78mm (3.0") \times 36mm (1.5")$

Power Source: Internal Lithium Ion
Battery Life: 6 Hours Continuous
Recharge Time: 3 to 4 Hours

Languages Supported: English, French, German, Italian, Polish, Spanish



STANDARD KIT

Hard Carrying Case Integrated Calibration/Bump Test Cell Charger Base with Wall Transformer Protective Boot Wrist Strap Instruction Manual

LANGUAGES SUPPORTED

English French German Italian Polish Spanish

SMART-LINK LIVE



11:10 ☑		W • 90 4 92%		
LZ-30 (2003)			o Y	
08 Sep 2021 Wednesday			Map	
Date Time	ppm·m	Latitude	Longitude	
Session 1			8	
08 Sep 2021 11:02:21.212	0	41.4612555	-87.0159688	
08 Sep 2021 11:02:21.210	0	41.4612555	-87.0159688	
08 Sep 2021 11:02:21.207	0	41.4612555	-87.0159688	
08 Sep 2021 11:02:20.819	0	41.4612555	-87.0159688	
08 Sep 2021 11:02:20.817	0	41.4612555	-87.0159688	
08 Sep 2021 11:02:20.816	0	41.4612555	-87.0159688	
08 Sep 2021 11:02:20.415	0	41.4612555	-87.0159688	
08 Sep 2021 11:02:20.414	0	41.4612555	-87.0159688	
08 Sep 2021 11:02:20.411	0	41.4612555	-87.0159688	
08 Sep 2021 11:02:20.009	0	41.4612616	-87.0160092	
08 Sep 2021 11:02:20.008	0	41.4612616	-87.0160092	
08 Sep 2021 11:02:20.005	0	41.4612616	-87.0160092	
08 Sep 2021 11:02:19.604	0	41.4612616	-87.0160092	

- Free 30-day Trial
- · Real time tracking
- Route mapping (GPS coordinates, ppm•m, Date/Time)
- Capture pictures/videos
- Exportable .CSV/.PDF/.KML file formats
- Session Naming
- Data Filtering
- Built-in database w/backup
- Android Support (IOS coming soon!)

GAS • TRAC® LZ30 Accessories & Replacement Parts



Hard Carrying Case with Foam

Part # 872-00035



Protective Boot

Part # 870-00098



Calibration / Bump Test Cell

Part # 882-00150-SN



Charging Kit with Power Supply

Part # 871-00074 For Units With Protective Boot



Wrist Strap

Part # 360-00040



LZ30 Instruction Manual

Part # 750-00080 Part # 750-00080-01 Part # 750-00080-02

Part # 750-00080-03 Part # 750-00080-04 Part # 750-00080-05

German Italian Polish

English

French

Spanish



851 Transport Drive Valparaiso, IN 46383-8432

Phone: 888 4SENSIT 888 473 6748

219 465 2700

Fax: 219 465 2701

www.gasleaksensors.com

SENSIT Technologies is an ISO 9001:2015 certified company.





Distributed by:

© SENSIT TECHNOLOGIES ISSUED: 7-1-2018 REV: 3-9-2022