

# SENSCIENT ELDS<sup>TM</sup> ENHANCED LASER DIODE SPECTROSCOPY GAS DETECTION



# YOUR MOST DIFFICULT TOXIC GAS DETECTION PROBLEMS...



**Costly Sensor Replacements** 







**Interferent Gases** 

# ...SOLVED.



No consumable parts. Nothing to replace. Laser sources last over 15 years.

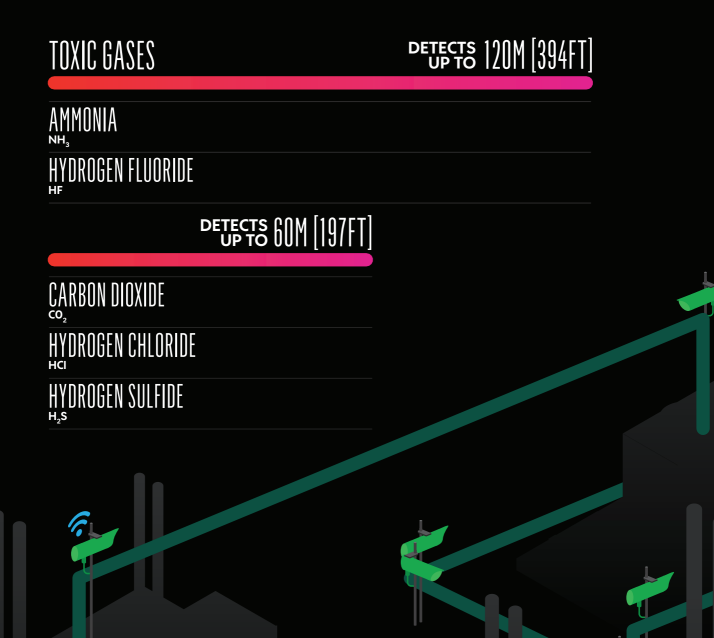


SimuGas<sup>™</sup> automated full system integrity checks eliminates need for gas checks.



Senscient ELDS<sup>™</sup> is immune to the cross-interferents that plague electrochemical sensors, thanks to target gas specific Harmonic Fingerprint detection.

## LOWER OPERATIONAL COSTS BY MORE THAN 80%





### Keep workers out of harms way.

SimuGas<sup>™</sup> self testing verifies operation. No gas checks required.

# FINDS GAS, NOT FAULTS. EVEN THROUGH THE FOG.

TUNEABLE LASERS

Class 1 eye safe lasers penetrate thick fog, heavy rain, and snow further than differential infrared based detectors.



Part of the laser light is reflected through a sample of the target gas contained by a hermetically sealed Lock Cell. This ensures the laser remains locked on the selected wavelength for the target gas.

## LASERS FOCUSED ON GAS, NOT WEATHER.

+++++

DETECTS 200M [656FT]

## FLAMMABLE GASES

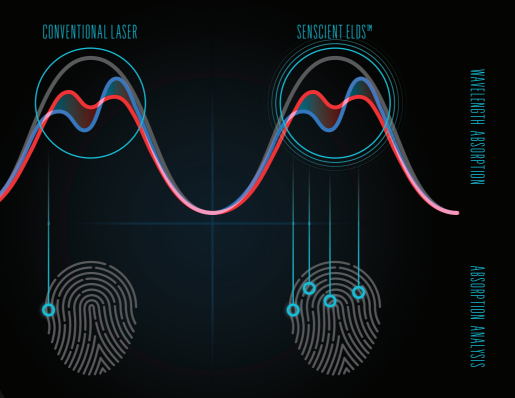
11

 $\begin{array}{c} \underset{c \mapsto_{4}}{\mathsf{METHANE}} \\ \mathsf{ETHYLENE} \\ \mathsf{c}_{2}\mathsf{H}_{4} \end{array}$ 

DETECTS 60M [197FT]

SOUR GAS





**Single point verification** Low false alarm rejection

### **Four point verification** Highest false alarm rejection

NO GAS
TARGET GAS
INTERFERENT GAS
HARMONIC IDENTIFIER

## TECHNOLOGY YI<mark>ELDS</mark> RETURN ON INVESTMENT

## HARM©NIC FINGERPRINT

### HARMONIC FINGERPRINT<sup>™</sup> DETECTION

Only multiple harmonic detection reduces costly nuisance false alarms that plague other open path detectors.



## SIMUGAS<sup>™</sup> DAILY SELF TESTING

The only open path detector that can check and record functional tests, automatically.



## LOCK CELL

Real target gas sample ensures laser is locked on target wavelength.



Increased uptime availability and lower OPEX costs.



## WIDER COVERAGE AREA FOR TOXICS

Improved leak detection coverage with less capital expense.



## STAY CONNECTED. WORK SMARTER.

Bluetooth<sup>®</sup> wireless technology for faster commissioning and troubleshooting while keeping workers out of harms way.

## TECHNICAL SPECIFICATIONS



#### Performance

RESPONSE TIME	T90 $\leq$ 3 SECONDS (TYPICALLY)
REPEATABILITY	<± 5% FSD
LINEARITY	<± 5% FSD

#### Environmental

INGRESS PROTECTION	IP66/67 NEMA TYPE 4/4X/6
ENCLOSURE MATERIAL	316L STAINLESS STEEL
LENS MATERIAL Tx	FACETED OPTICAL GLASS
LENS MATERIAL Rx	ASPHERIC OPTICAL GLASS
OPERATING TEMPERATURE	-55°C to +60°C (AMBIENT)[-67°F to 140°F]
HUMIDITY	0 - 100% RH (NON-CONDENSING)
VIBRATION	10 - 150 Hz, 2 G
EMC	EN50270

#### **Certification/Approvals**

CSA AND UL:	CUSTOMS UNION OF RUSSIA,
CLASS I DIV 1 GROUPS B, C & D T5	KAZAKHSTAN & BELARUS:
CLASS II DIV 1 GROUPS E, F & G T5	EAC EX TR CU CoC
CLASS III DIV 1	IExdIIBT5/H2X
$Ex d IIB + H_2 T5$	ENTRY: M25
CLASS I, ZONE 1, AEx d IIB + $H_2$ T5	
Tamb = -40°C to +60°C [-40°F to 140°F]	INMETRO:
ENTRY: 3/4" NPT	Ex d IIB + $H_2$ T5 Gb
	Extb IIIC T100°C [212°F] Db IP66/67
ATEX / IECEX:	Tamb: -40°C to +60°C [-40°F to 140°F]
II 2 GD Exd IIB + H <sub>2</sub> T5	ENTRY: M25
Tamb -40°C to +60°C Gb [-40°F to 140°F]	
Ex tb IIIC T100°C [212°F]	
Tamb = $-40^{\circ}$ C to $+60^{\circ}$ C [ $-40^{\circ}$ F to $140^{\circ}$ F]	
Db IP66/67	
ENTRY: M25	

### **Safety Integrity**

SUITABLE FOR USE IN SIL2 SAFETY SYSTEMS PER IEC 61508

Note: This bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products. Specifications subject to change without notice.

ID 1411-01TiR-MC / Jan 2017

© MSA 2017 Printed in the U.S.A.

Corporate Headquarters MSA 1000 Cranberry Woods Dr Cranberry Township, PA 16066 United States +1-724-776-8600

Design Center MSA Poole F1-2 Arena Business Centre Holyrood Close Poole BH17 7FP United Kingdom +44 (0) 1202 606460

Additional locations can be found on our web site: www.MSAsafety.com

#### Electrical

OPERATING VOLTAGE	Tx & Rx +24VDC (18 to 32 VDC)
POWER CONSUMPTION	Tx = 12  W (MAX), Rx = 10  W (MAX)
OUTPUTS (ANALOG x 2)	4-20 mA, CONFIGURABLE FOR 2 WIRE ISOLATED
	OR SINGLE WIRE, SINK OR SOURCE.
DIAGNOSTICS	LOW SIGNAL, BEAM BLOCK, INHIBIT, FAULT,
	OVER RANGE
DIGITAL OUTPUTS	HART 7.1 & MODBUS RTU SUPPORTED

#### Mechanical

SIZE	Tx/Rx 140 MM DIA. X 300 MM (5.5" DIA X 11.8")
WEIGHT	Tx/Rx 12 KG (26.5 LB) EACH (C/W BRACKET)
SUN / DELUGE PROTECTION	Tx & Rx SUPPLIED WITH SUN / DELUGE
	PROTECTION
MOUNTING	Tx & Rx SUPPLIED WITH MOUNTING BRACKETS
	SUITABLE FOR FLAT SURFACE OR POLE
	MOUNTING.

#### Optical

USES HARMONIC FINGERPRINT™ TO ENSURE FALSE ALARM IMMUNITY DURING Adverse environmental conditions, misalignment or partial obscuration.

ALIGNMENT	± 0.5°
OBSCURATION	OPERATES UP TO 95%
HEATED OPTICS	Tx & Rx LENSES ARE CONTINUOUSLY HEATED
LASER BEAM	CLASS 1 (EYE SAFE) IEC 60825-1
FDA ACCESSION NO.	1410373-000 (FOR IMPORTS INTO USA)

#### Calibration

FACTORY CALIBRATED FOR LIFE, NO ROUTINE CALIBRATION REQUIRED.