

FIBER OPTIC DETECTION



# LUMOR

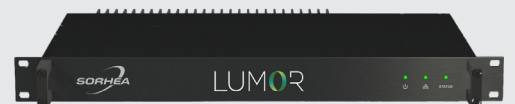
FIBER OPTIC DETECTION SYSTEM

## PERFORMANCE FEATURES

- Precise acoustic technology
- Versatile applications
- Long distance range
- Precise geolocation
- Redundancy and reliability
- Connected and intuitive solution



LUMOR L



LUMOR S

## FIBER OPTIC DETECTION

### PRECISE ACOUSTIC TECHNOLOGY

- **High-performance technology based on a quantitative DAS** (Distributed Acoustic Sensing) analyser for continuous and reliable monitoring
- **Precise location** of intrusions (within 3 metres for the S range, within 1 metre for the L range)
- Low false alarm rate thanks to **integrated Machine Learning algorithms** that enhance target detection and classification

### VERSATILE APPLICATIONS

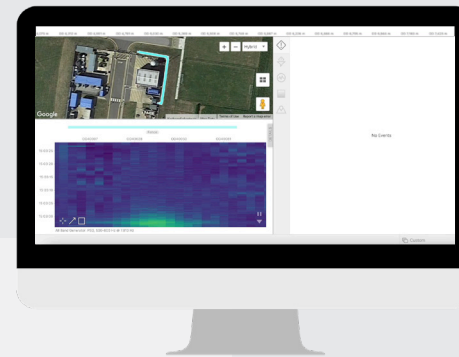
- **Fence-mounted installations** for visible and deterrent security
- **Fully buried installation** for discreet monitoring
- **Hybrid installation** (fence + buried) for comprehensive protection

### LONG DISTANCE RANGE

- **Effective long-distance monitoring**, suitable for large infrastructures thanks to fiber optic technology
- **Continuous, uninterrupted detection**, ideal for industrial sites, critical infrastructures, or borders
- Ability to create **customised detection zones**

### PRECISE GEOLOCATION

- **Real-time intrusion detection** with six-meter location accuracy
- **Rapid identification of intrusion** points for effective response
- **Geographic Information System** (GIS) for cable overlay on a map
- **Real-time signal and event visualisation** via an interactive dashboard



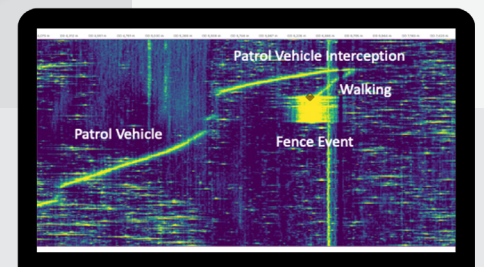
### REDUNDANCY AND RELIABILITY

- **Redundancy capability** to ensure protection in case of power failure or malfunction
- **Continuous, uninterrupted monitoring**, regardless of conditions
- Dashboard providing full **event tracking** and real-time location updates



### CONNECTED AND INTUITIVE SOLUTION

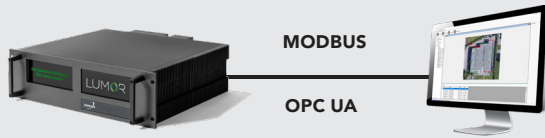
- Access to an **advanced configuration tool** via a web page integrated into the DAS analyser
- **Advanced diagnostic** of installations
- **Data visualisation** and signal processing



## 2 SIMULTANEOUS ALARM TRANSMISSION MODES

### MODE 1

Connection Modbus / OPC UA



### MODE 2

SPECTRA



## TECHNICAL FEATURES

**S1**  
AVAILABLE IN  
ECONOMICAL  
PACK

	LUMOR S		LUMOR L	
	S1	SR	L1	L2
<b>Sensing range</b>	2 km / 5 km / 10 km / 20 km (1.24 mi / 3.11 mi / 6.21 mi / 12.43 mi)	2 km / 5 km / 10 km / 20 km (1.24 mi / 3.11 mi / 6.21 mi / 12.43 mi)	40 km on fences / 65 km buried (24.85 mi / 40.39 mi)	80 km on fences / 130 km buried (49.71 mi / 80.78 mi)
<b>Number of fibers</b>	One fiber	Two fibers	One fiber	Two fibers
<b>Detection redundancy</b>	No	Yes	No	Yes
<b>Hardware redundancy</b>	Yes	No	Yes	Yes
<b>Measurement type</b>	Quantitative – Heterodyne optical phase measurement used as a proxy for strain, vibration, and temperature			
<b>Standard fiber types</b>	<b>Single Mode Fiber (SMF):</b> ITU-T G.652, G.654 or G.65 <b>Multi-Mode Fiber (MMF):</b> ITU-T G651.1 etc. (NB: range limited to 8 km for MMF)		<b>Single Mode Fiber (SMF):</b> ITU-T G.652, G.654 or G.65 <b>Multi-Mode Fiber (MMF):</b> ITU-T G651.1 etc. (NB: Range limited to ~8 km for MMF) <b>Engineered fiber:</b> Continuous scatter enhanced type	
<b>Optical connections</b>	LC/APC or SC/APC		E2000-PS APC	
<b>Size</b>	<b>Format:</b> 19-inch 1U Enclosure / <b>Height:</b> 44.5 mm   1.75in <b>Width:</b> 482.6 mm   19in / <b>Depth:</b> 293 mm   11.6in		<b>Format:</b> 19-inch 3U Enclosure / <b>Height:</b> 132.5 mm   5.22in <b>Width:</b> 482.6 mm   19 in / <b>Depth:</b> 471 mm   18.5 in	
<b>Weight</b>	8 kg   17,6 lbs		16.5 kg   37 lbs	
<b>Power supply</b>	24 / 48 V DC nominal (16.8 – 62.4 V DC).		<b>Option 1:</b> 110 / 230 V AC nominal (85 - 264 V AC) at 50 - 60Hz. Dual redundant power supplies and cables <b>Option 2:</b> 24 / 48 V DC nominal (16.8 – 62.4 V DC). Dual redundant power supplies and cables	
<b>Mounting</b>	Slide rails for front and back support		Telescopic rackmount rails	
<b>Power consumption</b>	Max. 40 W		110 W (Standard but future advanced options may exceed this power)	
<b>Operating temperature range</b>	-5 °C to 50 °C   23 °F to 122 °F			
<b>Operating humidity (max)</b>	85% non-condensing		95% non-condensing	
<b>Ingress Protection</b>	IP50 [Protected against dust]			
<b>Electromagnetic compatibility Compliance (EMC)</b>	<b>EU:</b> CE compliant - 2014/30/EU <b>USA:</b> (FCC): 47 CFR Part 15 B <b>Canada:</b> ICES-003 2012		<b>2013/30/EU:</b> EN55032:2015+A11:2020, EN55035:2017+A11:2020, EN301 489-1 V2.2.3, EN301 489-19 V2.1.1 <b>USA (FCC):</b> 47 CFR Part 15 B <b>Canada:</b> ICES-003 2020 <b>UK:</b> SI 2016/1091 and amendments	
<b>Zone management</b>	Zone and schedule management of algorithms			
<b>Interface Support</b>	MODBUS, OPC UA, Dry Contact, SMS via cloud, SMS via modem, Email interface.			
<b>Detection algorithms</b> (Include, but are not limited to:)	Fiber break / Intrusion (walking, manual/mechanical digging, fence climbing/cutting, etc) / Leak detection Pig tracking / Real-time microseismic detection			
<b>Remote configuration</b>	Web interface for full remote configuration and operation, including software and firmware updates over the internet.			