

THERMAL SENSORS FOR SECURITY & SURVEILLANCE APPLICATIONS MIT

TOR NO DE

LYNRED

411

0

0

0

0

**PRESERVE & PROTECT** 

0

0

0

Thermal imaging technology stands as a game-changing innovation in the realm of security surveillance. It plays a key role in safeguarding both individuals and valuable assets, offering an unparalleled advantage in ensuring security, especially during the crucial night-time hours.

Unlike conventional daytime security cameras, which often struggle in low-light conditions, thermal imaging brings a host of benefits that take security to the next level.

One of its most compelling advantages is its ability to operate seamlessly without the need for additional illumination.

By harnessing the power of thermal imaging sensors, these cutting-edge cameras capture video images through the thermal emissions emitted by objects within their field of view.

This means that they can stream crystal-clear images regardless of ambient lighting conditions, making them a must-have asset in the world of security surveillance.

- 24/7 detection: high sensitivity and high-quality images during daytime and night-time
- **Visibility** in any harsh conditions, such as smoke, fog and haze
- Alternative or add-on solution for existing surveillance networks

LYNRED can help you create thermal imaging devices to meet market demand by working alongside your teams during the design and development process. LYNRED offers an extensive range of cooled and uncooled thermal detectors covering the infrared spectrum (SWIR, MWIR and LWIR).

# V RELIABILITY



HIGH SENSITIVITY



HIGH IMAGE QUALITY

#### **Applications:**

#### SURVEILLANCE FOR:

- COASTLINES
- SENSITIVE / STRATEGIC SITES
- BORDERS
- AIRPORTS
- OIL RIGS

**DETECT IN HARSH** WEATHER CONDITIONS

# Systems:

 FIXED CAMERAS AIRBORNE PLATFORMS



### **KEY SUCCESS FACTORS**

### LYNRED: the partner you can rely on

- Independent supplier located in Europe
- Supplies thermal imaging only, with no competition for the final product
- Over 30 years' experience in producing high-performance infrared detectors (high sensitivity, high frame rate, high uniformity, etc.)
- Extensive range of cooled and uncooled thermal detectors covering the entire infrared spectrum (from SWIR to VLWIR)
- A dedicated customer care team focused on providing assistance and technical support. We take a proactive approach to responding to your questions and needs. Our engineers possess the skills to work efficiently with your people, from R&D through to engineering. Our customer care services are fully integrated into our product lineup, with personalized support available to all our customers. Our mission is to help boost your technical capabilities and inject even greater efficiency into your infrared solution development processes, while shortening the time to market.



### Human recognition distance with f/1 optics

ATT0640D-02™

(perfect OTF & 88% typical transmission)

DRI PERFORMANCE

PERIMETRIC SURVEILLANCE



Range for Johnson's criteria @ 50% probability, delta T = 2 K vs background, perfect atmosphere, real LYNRED pixel MTF, sensor NETD = 50 mK

### PERIPHERAL SURVEILLANCE

#### DAPHNIS HD MW<sup>™</sup>

Human recognition distance with f/4 optics (perfect OTF & 88% typical transmission)

<b>0.8° x 0.46°</b> (900 mm lens)	• 15,334 m		
<b>2.4° x 1.4°</b> (300 mm lens)			5,125 m
<b>7.3° x 4.1°</b> (100 mm lens)		• • • • •	•

Range for Johnson's criteria @ 50% probability, target delta T = 2 K, perfect atmosphere, real LYNRED pixel MTF, sensor NETD = 28 mK

Detection, Recognition and Identification (DRI) are a universally accepted set of standards to provide a means of measuring the distance that a thermal sensor can produce an image of a specific target. Recognition means that you are able to recognize an object's class (human, car, truck, etc.).







### LYNRED PRODUCT RANGE



PERIMETRIC	PRODUCT	FORMAT	PIXEL PITCH	SPECTRAL BAND	NETD	FRAME RATE
	<b>▲</b> ATTO320-02 <sup>™</sup>	QVGA, 320 x 240	12µm	8 - 14µm	< 50 mK (f/1, 300 K, 60 Hz)	up to 60 Hz
	PICO384S™	QVGA, 384 x 288	17µm	8 - 14µm	< 30 mK (f/1, 300 K, 50 Hz)	up to 60 Hz
	TT0640D-02™	VGA, 640 x 480	12µm	8 - 14µm	< 40 mK (f/1, 300 K, 30 Hz)	up to 60 Hz
	PICO640S™	VGA, 640 x 480	17µm	8 - 14µm	< 30 mK (f/1, 300 K, 30 Hz)	up to 120 Hz
	<b>4</b> TI320™	QVGA, 320 x 240	12µm	8 - 14µm	< 50 mK (f/1, 300 K, 60 Hz)	up to 60 Hz

PERIPHERAL		PRODUCT	FORMAT	PIXEL PITCH	SPECTRAL BAND	NETD	FRAME RATE
		ATT01024-02™	XGA, 1024 x 768	12µm	8 - 14µm	< 50 mK (f/1, 300 K, 30Hz)	up to 100 Hz
		ATT01280-02 <sup>™</sup>	SXGA, 1280 x 1024	12µm	8 - 14µm	< 50 mK (f/1, 300 K, 30Hz)	up to 60 Hz
		LEO MW <sup>TM</sup>	VGA, 640 x 512	15µm	3.7 - 4.8µm	20 mK (293 K, f/5.5, 50% well fill, 60 Hz)	up to 60 Hz
	R.M.	DAPHNIS HD MW <sup>TM</sup> Available in XGA and notch filter	SXGA, 1280 x 720	10µm	3.7 - 4.8µm	20 mK (293 K, 70% well fill, 2.7 Me-)	up to 85 Hz
	1	SNAKE SW™	VGA, 640 x 512	15µm	0.9 - 1.7µm	-	up to 330 Hz

Check out all our security and surveillance products





LONG & VERY LONG-RANGE FIXED & PORTABLE



•	•	٠	•	•
•	•	•	•	





FIREFIGHTING

#### LYNRED (merger between Sofradir and ULIS) designs infrared sensors to meet the needs in a wide range of markets.

Our infrared sensors lineup covers the entire infrared spectrum from SWIR through VLWIR. Our products are capable of satisfying the demanding requirements of a variety of industries.

They are reliable and rugged enough for defense applications, compact and powerful enough for surveillance applications, and stable and sensitive enough for thermography, industrial systems, firefighting and search & rescue applications.



### /ears of experience

 $\otimes 0$ exports

## 1,100 employees



revenue invested in R&D

Int.

#### LYNRED HEADQUARTERS

Avenue de la Vauve - CS 20018 91127 Palaiseau, France Phone +33 (0)1 60 92 18 80 info@lynred.com

#### LYNRED ASIA PACIFIC PTE LTD

5 Shenton way, #22-04 UIC Building 068808 Singapore info@lynred.com

#### LYNRED DEVELOPMENT AND PRODUCTION CENTER

Actipole - CS 10021 364, route de Valence 38113 Veurey-Voroize, France Phone +33 (0)4 76 28 77 00 info@lynred.com

LYNRED USA

373 US Highway 46W Fairfield, NJ 07004, USA Phone +1 973.882.0211 info@lynred-usa.com

2024©LYNRED. Photos: Getty Images & LYNRED. Design: Pi COMM. Printed in France The technical specifications in this data sheet are provided for information only. They are not binding and may change without prior notice

in X 🕨 www.lynred.com

(in) www.lynred-usa.com

| ▶