





The EOLE MW<sup>TM</sup> product has been optimized for detecting Methane as well as other gases, including Methanol, Benzene and Ethanol. EOLE MW<sup>TM</sup> is suitable for portable and 24/7 applications.

The EOLE MW<sup>™</sup> product is integrated into the new platform developed by LYNRED, which gives integrators the opportunity of creating a single design that can host different products to cover a range of multi-purpose applications.

THE NEW VGA SENSOR
FOR OPTICAL GAS IMAGING
(OGI) APPLICATIONS

- HIGH SENSITIVITY
- **LOW POWER**
- **EASY INTEGRATION**
- COMPACT & RELIABLE





**GAS DETECTION** 



# **MULTI-PURPOSE**





# **LOW POWER**

For Hand Held applications



### **COMPACT**

for Easily embedded on drones



### HIGH **SENSITIVITY**

To be compliant with the new legislative rules



# **RELIABILITY**

For 24/7 applications

PRODUCT	
Spectral Band	■ 3.2µm to 3.55µm
Aperture (F/Number)	■ F/1.3
MTTF	■ 32 000 hrs (LP4 Lynred profile)
NETD	■ Typical 20mK / Max 25mK (300K of Black body temperature)
FPA operability	■ > 99.5%
Cooler	Split Linear cryocooler: Ricor K588
Cool down time	< 340sec @ 20°C and 12 Vdc power supply
FRAME RATE	
Minimum framerate	■ Typical 30Hz, from 15Hz to 60Hz
FPA FEATURES	
Well Capacity	2.1 Me-(typical)
ROIC modes	Supports ITR and IWR integration modes
Windowing	■ ROI feature support, with 160 x 2 minimum size
Image flip	Horizontal and/or vertical image mirroring
INTERFACES	
Video output	■ CameraLink® Base Mode
Communication	■ CameraLink® UART
Embedded sensor	■ Focal Plan Array and Product temperatures
ON-BOARD PERIPHERALS	
Genlock Feature (external sync.)	■ Frame rate or integration signal / Pixel Clock
Built-in test	■ Video test pattern, Power supplies monitoring
Product power supply voltage range	■ 12 Vdc typical
Product Power Consumption	<ul> <li>Cooldown: &lt; 13 Wdc @ 25°C (TBC)</li> <li>Steady state: &lt; 3.2 Wdc (TBC) @ 25°C, 30 Hz</li> </ul>
PHYSICAL CHARACTERISTICS	
Maximum Outline dimensions (LxWxH)	■ 56 mm * 77 mm * 72.5 mm
Weight	■ 365 g
ENVIRONMENTAL	
Operating temperature Range	■ [-40°C; +65°C]
Storage temperature Range	■ [-40°C; +71°C]



# **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 ASIA PACIFIC PTE LTD

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

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

LYNRED HEADQUARTERS

91127 Palaiseau - France Phone +33 (0)1 60 92 18 30

info@lynred.com

Avenue de la Vauve - CS 20018