

## Key Features



### **Gas Leak Detection** Automatic gas detection and coloring.



#### **Thermographic Imaging** Temperature measurements capabilities and color pallets for better versatility.



**Image Fusion (day and thermal)** Image fusion (day and thermal) for improved orientation and gas detection.

### **Built-in GPS**

Enable quick identification of leak location coordinates.

## Key Benefits



#### **Multiple Models** An OGI solution for Methane, SF6, Ammonia, R134 and more.



### Methane Quantification\* Integration with EyeCSite Software enabling accurate measurement for Methane.



**ISO** 

## **Compact and Durable**

Light and portable design allows for easy long day operations.

### Simple to Operate

Easy and straightforward software requiring minimal operational experience and training.

# Eyeccas Mini

The world's most compact and simple to operate leak detection infrared camera.

# Industrial Monitoring Solutions



## **Distribution Network**

Natural gas travels a great distance from production to its point of use. The transportation system for natural gas consists of a complex network of pipelines, PRMS and compressor stations, all of which have to be regularly monitored and checked to ensure against leaks and faults.

### Additional Applications HECs and Ammonia in various cool

HFCs and Ammonia in various cooling applications such as HVAC, food storage etc. Ammonia used in industrial chemical process plants detecting leaks in the production lines, service and repair and periodical monitoring applications.



## Natural Gas Industry

Easy & efficient gas leak detection in various upstream production and processing plants such as wells, fracking and Biogas sites.



## Industrial & Residential Users

Gas leak detection in various industrial, power generation and residential use. Ensuring proper functionality and cost saving while minimizing potential hazards.

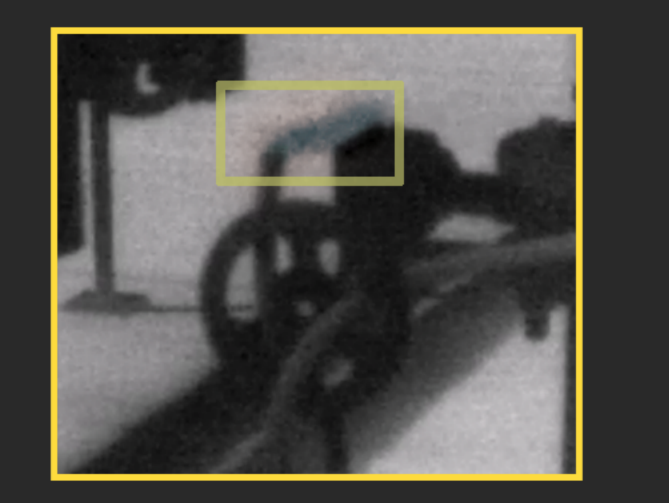


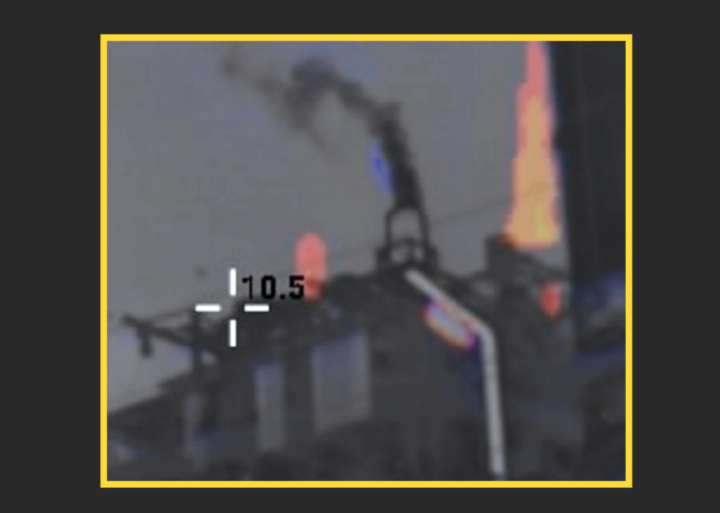
# EyeCGas®



# Eveccas Mini Gas Leak Detection in the Palm of Your Hand











TECHNICAL SPECIFICATIONS		
IMAGE AND OPTICAL DATA		
INFRA-RED RESOLUTION	384 x 280	
FOCAL PLANE ARRAY	Uncooled Microbolometer	
SPECTRAL RANGE	7.5 -9 μm	
DETECTOR PITCH	17 mm	
THERMAL SENSITIVITY	>50mK@25 °C	
GAS SENSITIVITY	>10 gr/hr	
FIELD OF VIEW	19° x 14° Manual Focus	

## **GAS LEAK DETECTION** IN THE PALM OF YOUR HAND

#### **RELEVANT APPLICATIONS**



FOCAL LENGTH	20mm	
F#	0.85	
DIGITAL ZOOM	Included	EyeCGas
IMAGE	PRESENTATION AND FRAME RATE	detection
IMAGE FREQUENCY	9 Hz IR, 30Hz Day	making it
DISPLAY	OLED, 6 Inch, 1080x2160 pixels, 16 M Colors, Touch-screen	tool for LD
DAY DIGITAL CAMERA	12 MP	
IR COLOR PALLETS	Hot White / Hot Black / Iron /Rainbow / Grey / Vivid	
IMAGE MODES	Fusion	
VIDEO STREAMING	To all platforms (PC, Android, IOS)	
IMAGE FORMAT	BMP, AVI	
GENERAL		
THERMOGRAPHY	10 -85 °C	
ACCURACY	± 3 °C	
DATA STORAGE	128 GB	
INTERFACE	Bluetooth, Wi Fi	
GPS	Included	
SIZE	180 mm x 80mm x 60 mm	Las Las
WEIGHT	600 gr	
OPERATING TIME	>5 hours	
CHARGING	Standard USB C	

Mini ensures quick of methane leaks the ideal cost-effective DAR solutions.







CLICK HERE FOR FULL SPECS or go to https://www.opgal.com/products/eyecgas-mini/

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