

Opgal's EyeCGas 2.0 is a ruggedized, intrinsically safe and the world's most sensitive OGI camera. Built to withstand harsh industry conditions while ensuring safety, this OGI camera quickly detects Methane, CO2 and over 400 Volatile Organic Compounds (VOC's). Making it your ideal leak detection solution.

EyeCGas 2.0 enables detection and quantification (built in or via EyeCSIte QOGI dedicated software). It is the only OGI camera with a patent multi Spectral interchangeable filters for improved detection. Especially

in humid and long range conditions.

Stream your inspection in real time, or share your results using the dedicated EyeCGas App.

Receive free software upgrades, which are based on customer feedback, and rest assure that your investment is guaranteed with our exclusive 4-year warranty.



STREAMING

Real-time video streaming and wireless images/videos sharing with the official EyeCGas App.

KEY FEATURES

Gas Leak Detection

Quick detection of methane, CO2 and over 400 VOC's.

Thermographic Imaging

Temperature measurements capabilities and color pallets for better versatility.

Connectivity

Built-in Wi-Fi, GPS, hotspot and Bluetooth capabilities.

Meets Regulatory Compliance

Complies with the EPA's Quad Oa (OOOOa) regulations.

Gas Quantification

Built-in quantification or remotely operated quantification via EyeCSite software and other 3rd party devices.

LDAR-Ready Capabilities

Integrates with various softwares and analyzers.

Free Firmware Upgrades

Receive camera upgardes and improvements free of charge.

Intrinsically Safe

IECEX intrinsically safe Zone II, ANSI, CSA Class I & Class II div.2.

Rugged & Sealed

Especially designed for detecting gas leaks in the harsh conditions of the oil and gas industry.

Multi Spectral OGI

The only OGI camera with replaceable filters enabling improved Methane/VOC &CO2 detection with the same camera.

IR Resolution	320 x 240 pixels	
Focus	Manual Focus	
Detector Pitch	30 μm	
Thermal Sensitivity/ NETD	<10 mK at 30°C (86°F)	
Gas Sensitivity	9.0 ppm m, 0.07 g/h (ΔT =10 °C , 1 m/s wind speed, distance 2m (Methane)) Appendix K sensitivity 0.15 g/h (ΔT 5°C 1 m/s wind speed distance 1m (Methane))	
Hazardous Location Compliance	CSA C22.2 No. 213-M1987, Non- Incentive Electrical Equipment for Use in Class I, Division 2, ANSI/ ISA- 12.12.01 – Class I and II, Division 2, and Class III, ATEX. Intrinsically safe for Zone 2 ratings as: Ex II 3 GD; Ex ic nA nC IIC T6 Gc; Ex ic tc IIIC T85°C DC	
Gas leak detection capabilities	WITH SPECTRAL FILTER OF 3.2µM TO 3.4µM FOR VOCs GASES DETECTION: 400+ compounds such as: Methane, Acetic acid, Benzene, Butadiene, Butene, Butane, Dimethyl-Benzene, Ethylene, Ethylene, Ethylene, Ethylene, Ethylene, Isopropyl alcohol, Isoprene, Methanol, MEK Methyl Ethyl Ketone, Octane, Pentene, Propanal.	
Detector and Optical D	Pata	
Detector Type	Focal plane array (FPA), cooled MCT	
Spectral Range	3.1 µm to 4.4 µm	
Replaceable filters	Std. 3.2-3.5 µm; Long range 3.3-3.6 µm; CO2 4.1-4.4 µm	
Sensor Cooling	Stirling Microcooler	
Digital Image Enhancement	High sensitivity mode (HSM), noise reduction filter	
Available Lenses	18° (30 mm); 7.5° (75 mm)	
F-Number	1.1	
Image Presentation		
Display	3.5" (10'equivlent using glare shield), 640 × 480 pixel, LCD	
Image Presentation Modes	IR image, visual image, Normal, Enhanced & Thermography	
Color Palettes	6 color palettes (Rainbow, Iron, ISO red, ISO green, Grey Scale and Vivid)	
Zoom	x2, x4, x8 and x16 (only for visible camera)	
Measurement & Analys	is	
Measurement Temperature Range	-20°C to 350°C (-4°F to 662°F)	
Accuracy	At Least ±1 °C (0 – 100 °C), ± 2% (> 100 °C), ± 2°C (-20 – 0 °C)	
Gas emission Quantification	Built-in real-time and offline Image processing VOC gas quantification for desktop or handheld application (offline/online operation)	

Accessories & Apps		
Head up display	Seamless integration including voice commands with Realware® head up display	
Mobile APP	Android 10 /IOS 14 and up	
Communication interface & Data Storage		
GPS	Included, can be added to any still or video recording	
Storage Media	Up to 20 hours and more of video storage over a 64GB solid state memory	
Image File Formats	JPG Format (on available modes)	
Communication Interfaces	USB: Data transfer, video streaming and video images file transfer Wi-Fi: 2.4 GHz for video streaming and file transfer Bluetooth: Bluetooth 4.2 with other devices: RMLD, TVA2020 ,LDAR software etc GPS: Built in or external	
Video Out	Digital video recorder build-in generates a .ts format video on all modes.	
Video Recording and St	creaming	
IR or Visual Video	Digital video recorder build-in generates a .ts format video on all	
Radiometric IR Video Streaming	Over Wifi	
Environmental & Certifications		
Operating Temperature Range	-20°C to 50°C (-4°F to 122°F)	
Storage Temperature Range	-40°C to 70°C (-40°F to 158°F)	
Encapsulation	IP65 (Intrinsically safe)	
Drop	ASTM-D 4169-06 Schedule A	
Vibration	ASTM-D 4169-08 Schedule F Test method D999	
HALT	Max temp: 55°C, Min temp: -20°C	
Safety	EN60950-1:2006	
Additional Information		
Battery Type	Rechargeable Li-ion battery; 7.4 V, charger included	
Battery Operating Time	>4.5 hours continuous operation	
Battery Charging Time	3 hours to 95% capacity, charging status indicated by LEDs	
Camera Size	9" x 4.3" x 5.1" (230 x 110 x 130) mm	
Camera Weight	2.6 kg (5.9 lb)	
Mounting Interfaces	UNC 1/4"-20	
Warranty	4 years (Detector & cooler – 2 years; Batteries 1 year)	
Box Contents		
Packaging	Infrared camera with lens, Batteries (2), Battery Charger, USB Cable, Neck strap, Glare Shield, Carrying Case, Cleaning Kit.	





Discover unparalleled safety and efficiency with the EyeCGas CO, CO2 camera. Effortlessly and remotely identify and pinpoint carbon monoxide and other hazardous gas emissions. Our OGI camera is among the select few certified for ATEX Zone 2 and UL Class I Div II, ensuring unparalleled performance even in the most challenging hazardous environments.

EyeCGas 2.0 enables detection and quantification (built in or via EyeCSIte QOGI dedicated software). It is the only OGI camera with a patent multi Spectral interchangeable filters for improved detection. Especially in humid and long range conditions.

Stream your inspection in real time, or share your results using the dedicated EyeCGas App.

Receive free software upgrades, which are based on customer feedback, and rest assure that your investment is guaranteed with our exclusive 4-year warranty.



STREAMING

Real-time video streaming and wireless images/videos sharing with the official EyeCGas App.

KEY FEATURES

Gas Quantification

ANSI element

Built-in quantification or remotely operated quantification via EyeCSite software and other 3rd party devices (TBR).

Thermographic Imaging

Temperature measurements capabilities and color pallets for better versatility.

Connectivity

Built-in Wi-Fi, GPS, hotspot and Bluetooth capabilities.

Gas Leak Detection

Quick detection of Co and, CO2.

Free Firmware Upgrades

Receive camera upgardes and improvements free of charge.

Multi Spectral OGI

The only OGI camera with replaceable filters enabling improved Co&CO2 detection with the same camera.

Rugged & Sealed

Especially designed for detecting gas leaks in the harsh conditions of the oil and gas industry.

Intrinsically Safe

IECEX intrinsically safe Zone II, ANSI, CSA Class I & Class II div.2.

LDAR-Ready Capabilities

Integrates with various softwares and analyzers.

IR Resolution	320 x 240 pixels	
Focus	Manual Focus	
Detector Pitch	30 μm	
Thermal Sensitivity/ NETD	<10 mK at 30°C (86°F)	
Gas Sensitivity	NETD <10mK @ 25°C	
Hazardous Location Compliance	CSA C22.2 No. 213-M1987, Non-Incentive Electrical Equipment for Use in Class I, Division 2, ANSI/ ISA-12.12.01 – Class I and II, Division 2, and Class III, ATEX. Intrinsically safe for Zone 2 ratings as: Ex II 3 GD; Ex ic nA nC IIC T6 Gc; Ex ic tc IIIC T85°C DC	
Gas leak detection capabilities	WITH SPECTRAL FILTER OF 3.2µM TO 3.4µM FOR VOCs GASES DETECTION: 400+ compounds such as: Methane, Acetic acid, Benzene, Butadiene, Butene, Butane, Dimethyl-Benzene, Ethane, Ethylene, Ethyl benzene, Ethylene oxide, Hexane, Heptane, Isobutylene, Isopropyl alcohol, Isoprene, Methanol, MEK Methyl Ethyl Ketone,	
Detector and Optical D	ata	
Detector Type	Focal plane array (FPA), cooled MCT	
Spectral Range	4.0 μm to 4.7 μm	
Replaceable filters	CO 4.4-4.7 µm; CO2 4.1-4.4 µm	
Sensor Cooling	Stirling Microcooler	
Digital Image Enhancement	High sensitivity mode (HSM), noise reduction filter	
Available Lenses	18° (30 mm); 7.5° (75 mm)	
F-Number	1.1	
Image Presentation		
Display	3.5" (10'equivlent using glare shield), 640 × 480 pixel, LCD	
Image Presentation Modes	IR image, visual image, Normal, Enhanced & Thermography	
Color Palettes	6 color palettes (Rainbow, Iron, ISO red, ISO green, Grey Scale and Vivid)	
Zoom	x2, x4, x8 and x16 (only for visible camera)	
Measurement & Analys	is	
Measurement Temperature Range	-20°C to 350°C (-4°F to 662°F)	
Accuracy	At Least ± 1 °C (0 – 100 °C), ± 2% (> 100 °C), ± 2°C (-20 – 0 °C)	
Gas emission Quantification	Built-in real-time and offline Image processing VOC gas quantification for desktop or handheld application (offline/online operation)	
Accessories & Apps		

Head up display	Seamless integration including voice commands with Realware® head up display	
Mobile APP	Android 10 /IOS 14 and up	
Communication interfa	ce & Data Storage	
GPS	Included, can be added to any still or video recording	
Storage Media	Up to 20 hours and more of video storage over a 64GB solid state memory	
Image File Formats	JPG Format (on available modes)	
Communication Interfaces	USB: Data transfer, video streaming and video images file transfer Wi-Fi: 2.4 GHz for video streaming and file transfer Bluetooth: Bluetooth 4.2 with other devices: RMLD, TVA2020 ,LDAR software etc GPS: Built in or external	
Video Out	Digital video recorder build-in generates a .ts format video on all modes.	
Video Recording and St	treaming	
IR or Visual Video	Digital video recorder build-in generates a .ts format video on all	
Radiometric IR Video Streaming	Over Wifi	
Environmental & Certifi	cations	
Operating Temperature Range	-20°C to 50°C (-4°F to 122°F)	
Storage Temperature Range	-40°C to 70°C (-40°F to 158°F)	
Encapsulation	IP65 (Intrinsically safe)	
Drop	ASTM-D 4169-06 Schedule A	
Vibration	ASTM-D 4169-08 Schedule F Test method D999	
HALT	Max temp: 55°C, Min temp: -20°C	
Safety	EN60950-1:2006	
Additional Information		
Battery Type	Rechargeable Li-ion battery; 7.4 V, charger included	
Battery Operating Time	>4.5 hours continuous operation	
Battery Charging Time	3 hours to 95% capacity, charging status indicated by LEDs	
Camera Size	9" x 4.3" x 5.1" (230 x 110 x 130) mm	
Camera Weight	2.6 kg (5.9 lb)	
Mounting Interfaces	UNC 1/4"-20	
Warranty	4 years (Detector & cooler – 2 years; Batteries 1 year)	
Box Contents		
Packaging	Infrared camera with lens, Batteries (2), Battery Charger, USB Cable, Neck strap, Glare Shield, Carrying Case, Cleaning Kit.	





EyeCGas 2.0® Long Range

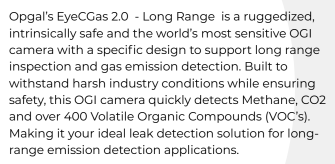












EyeCGas 2.0 - Long Range enables detection and quantification (built in or via EyeCSIte QOGI dedicated software) from a remote distance. It is the only OGI

KEY FEATURES

Free Firmware Upgrades

Receive camera upgardes and improvements free of charge.

Multi Spectral OGI

The only OGI camera with replaceable filters enabling improved Methane/VOC &CO2 detection with the same camera.

Thermographic Imaging

Temperature measurements capabilities and color pallets for better versatility.

Rugged & Sealed

Especially designed for detecting gas leaks in the harsh conditions of the oil and gas industry.

Intrinsically Safe

IECEX intrinsically safe Zone II, ANSI, CSA Class I & Class II div.2.



Receive free software upgrades, which are based on customer feedback, and rest assure that your investment is guaranteed with our exclusive 4-year warranty.



STREAMING

Real-time video streaming and wireless images/videos sharing with the official EyeCGas App.

Long-range telephoto lens

Providing 7.5 deg Field of View for a clear image in a long distance.

Gas Quantification

Built-in quantification or remotely operated quantification via EyeCSite software and other 3rd party devices.

LDAR-Ready Capabilities

Integrates with various softwares and analyzers.

Gas Leak Detection

Quick detection of methane, CO2 and over 400 VOC's.

Meets Regulatory Compliance

Complies with the EPA's Quad Oa (OOOOa) regulations.

Connectivity

Built-in Wi-Fi, GPS, hotspot and Bluetooth capabilities.

IR Resolution	320 x 240 pixels	
Focus	Manual Focus	
Detector Pitch	30 µm	
Thermal Sensitivity/ NETD	<10 mK at 30°C (86°F)	
Gas Sensitivity	9.0 ppm m, 0.07 g/h (Δ T =10 °C ,1 m/s wind speed, distance 2m (Methane)) Appendix K sensitivity 0.15 g/h (Δ T 5°C 1 m/s wind speed distance 1m (Methane))	
Hazardous Location Compliance	CSA C22.2 No. 213-M1987, Non-Incentive Electrical Equipment for Use in Class I, Division 2, ANSI/ ISA-12.12.01 – Class I and II, Division 2, and Class III, ATEX. Intrinsically safe for Zone 2 ratings as: Ex II 3 GD; Ex ic nA nC IIC T6 Gc; Ex ic tc IIIC T85°C DC	
Gas leak detection capabilities	WITH SPECTRAL FILTER OF 3.2µM TO 3.4µM FOR VOCs GASES DETECTION: 400+ compounds such as: Methane, Acetic acid, Benzene, Butadiene, Butene, Butane, Dimethyl-Benzene, Ethane, Ethylene, Ethyl benzene, Ethylene oxide, Hexane, Heptane, Isobutylene, Isopropyl alcohol, Isoprene, Methanol, MEK Methyl Ethyl Ketone, Octane, Pentene, Propane, Propanal.	
Detector and Optical D	pata	
Detector Type	Focal plane array (FPA), cooled MCT	
Spectral Range	3.1 µm to 4.4 µm	
Replaceable filters	Std. 3.2-3.5 µm; Long range 3.3-3.6 µm; CO2 4.1-4.4 µm	
Sensor Cooling	Stirling Microcooler	
Digital Image Enhancement	High sensitivity mode (HSM), noise reduction filter	
Supplied lenses	7.5° (75 mm); 18° (30 mm)	
	, , , , , ,	
F-Number	1.1	
	1.1	
Image Presentation	3.5" (10'equivlent using glare shield), 640 × 480 pixel, LCD	
Image Presentation Display Image Presentation	3.5" (10'equivlent using glare shield),	
Image Presentation Display Image Presentation Modes	3.5" (10'equivlent using glare shield), 640 × 480 pixel, LCD IR image, visual image, Normal,	
Image Presentation Display Image Presentation Modes Color Palettes	3.5" (10'equivlent using glare shield), 640 × 480 pixel, LCD IR image, visual image, Normal, Enhanced & Thermography 6 color palettes (Rainbow, Iron, ISO	
Image Presentation Display Image Presentation Modes Color Palettes Zoom	3.5" (10'equivlent using glare shield), 640 × 480 pixel, LCD IR image, visual image, Normal, Enhanced & Thermography 6 color palettes (Rainbow, Iron, ISO red, ISO green, Grey Scale and Vivid) x2, x4, x8 and x16 (only for visible camera)	
Image Presentation Display Image Presentation Modes Color Palettes Zoom Measurement & Analys Measurement	3.5" (10'equivlent using glare shield), 640 × 480 pixel, LCD IR image, visual image, Normal, Enhanced & Thermography 6 color palettes (Rainbow, Iron, ISO red, ISO green, Grey Scale and Vivid) x2, x4, x8 and x16 (only for visible camera)	
F-Number Image Presentation Display Image Presentation Modes Color Palettes Zoom Measurement & Analys Measurement Temperature Range Accuracy	3.5" (10'equivlent using glare shield), 640 × 480 pixel, LCD IR image, visual image, Normal, Enhanced & Thermography 6 color palettes (Rainbow, Iron, ISO red, ISO green, Grey Scale and Vivid) x2, x4, x8 and x16 (only for visible camera)	

Accessories & Apps		
Head up display	Seamless integration including voice commands with Realware® head up display	
Mobile APP	Android 10 /IOS 14 and up	
Communication interfa	ce & Data Storage	
GPS	Included, can be added to any still or video recording	
Storage Media	Up to 20 hours and more of video storage over a 64GB solid state memory	
Image File Formats	JPG Format (on available modes)	
Communication Interfaces	USB: Data transfer, video streaming and video images file transfer Wi-Fi: 2.4 GHz for video streaming and file transfer Bluetooth: Bluetooth 4.2 with other devices: RMLD, TVA2020 ,LDAR software etc GPS: Built in or external	
Video Out	Digital video recorder build-in generates a .ts format video on all modes.	
Video Recording and St	treaming	
IR or Visual Video	Digital video recorder build-in generates a .ts format video on all	
Radiometric IR Video Streaming	Over Wifi	
Environmental & Certifi	ications	
Operating Temperature Range	-20°C to 50°C (-4°F to 122°F)	
Storage Temperature Range	-40°C to 70°C (-40°F to 158°F)	
Encapsulation	IP65 (Intrinsically safe)	
Drop	ASTM-D 4169-06 Schedule A	
Vibration	ASTM-D 4169-08 Schedule F Test method D999	
HALT	Max temp: 55°C, Min temp: -20°C	
Safety	EN60950-1:2006	
Additional Information		
Battery Type	Rechargeable Li-ion battery; 7.4 V, charger included	
Battery Operating Time	>4.5 hours continuous operation	
Battery Charging Time	3 hours to 95% capacity, charging status indicated by LEDs	
Camera Size	9" x 4.3" x 5.1" (230 x 110 x 130) mm	
Camera Weight	3.0 kg (6.6 lb)	
Mounting Interfaces	UNC 1/4"-20	
Warranty	4 years (Detector & cooler – 2 years; Batteries 1 year)	
Box Contents		
Packaging	Infrared camera with lens, Batteries (2), Battery Charger, USB Cable, Neck strap, Glare Shield, Carrying Case, Cleaning Kit.	

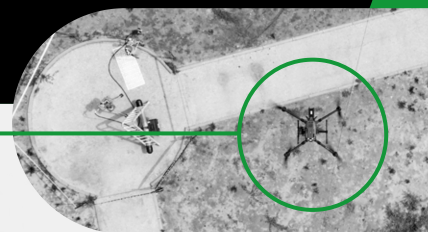


OPGAL

EyeCGas Fly

EyeCGas Fly OGI is the worlds most sensitive OGI camera designed for drone & airborne platforms. Detecting and visualizing Methane and over 400 VOC's.





EyeCGas Fly was specially designed to easily integrate on drones & airborne platforms, offering a low weight and volume design along.

EyeCGas Fly enables detection using unique built-in image processing algorithms, images and video recording, as well as live streaming.

KEY FEATURES

Gas Leak Detection

Quick detection of methane, CO, CO2 and Volatile Organic Compounds (VOC's) leaks

High Sensitivity

Most sensitive sensor design enables detecting smaller leaks / Perform detection from longer distances

Gas Quantification (Optional)

Built-in Wi-Fi, GPS, hotspot and Bluetooth capabilities

Thermographic Imaging

Temperature measurements capabilities and color pallets for better versatility

EPA 0000a Compliant

Complies with the EPA's Quad Oa (OOOOa) regulations

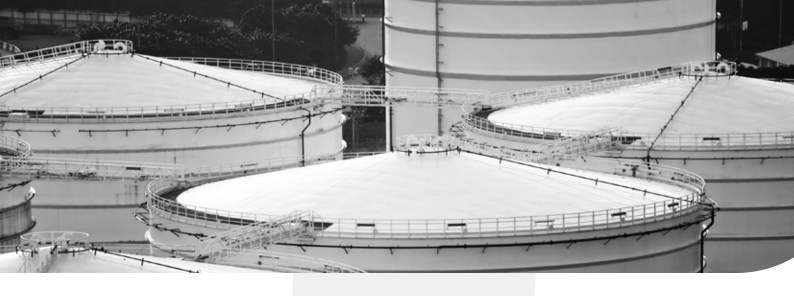
Seamless integration

Especially designed to allow quick and easy integration on drones & gimbaled platforms

Compact design

Low weight, compact size enables integration with smaller platforms





IR Field-of-View	18.2° x 13.6°	
Lens	18.2°, f = 30 mm, F1.1	
Focus Modes	∞ Fixed	
Thermal Sensitivity/NETD	<10 millikelvin @ 25°C	
Spectral Filter	3.2 – 3.4 µm	
IR Resolution	320 x 240 pixels	
IFOV	1 mRad [30um pitch]	
Full Frame Rate	15 Hz	
Day camera resolution	2592x1944	
Output resolution	640x480	
Image modes [remote control]	IR-image, visual image, enhanced, thermometer	
Quantification	Remote EyeCSite / Offline**	
Temperature measurement range	-20 to +350°C	
Temperature measurement accuracy	± 1°C for temp range 0 to 100°C, ± 2% of reading for temp range >+100°C, or ± 2°C for temp range <0°C	

Start-up time	< 10 min @ 25°C	
Operating temperature range	-20 to +40°C	
Internal storage	55 Gbyte for user	
	USB Port	USB mass storage
External Interfaces		Ethernet [DHCP client]v
	12p Multi port	Power in [12V]
		Maintenance port
Start-up time	< 12 min @ 25°	С
Weight	1.4750 kg (3.09	lbs)
Size incl. lens (LxWxH)	194mm x 103.5mm x 94.5 mm	
Ingress Protection	IP55 (not tested yet)	
Mounting	1/4-20 Tripod Mount	

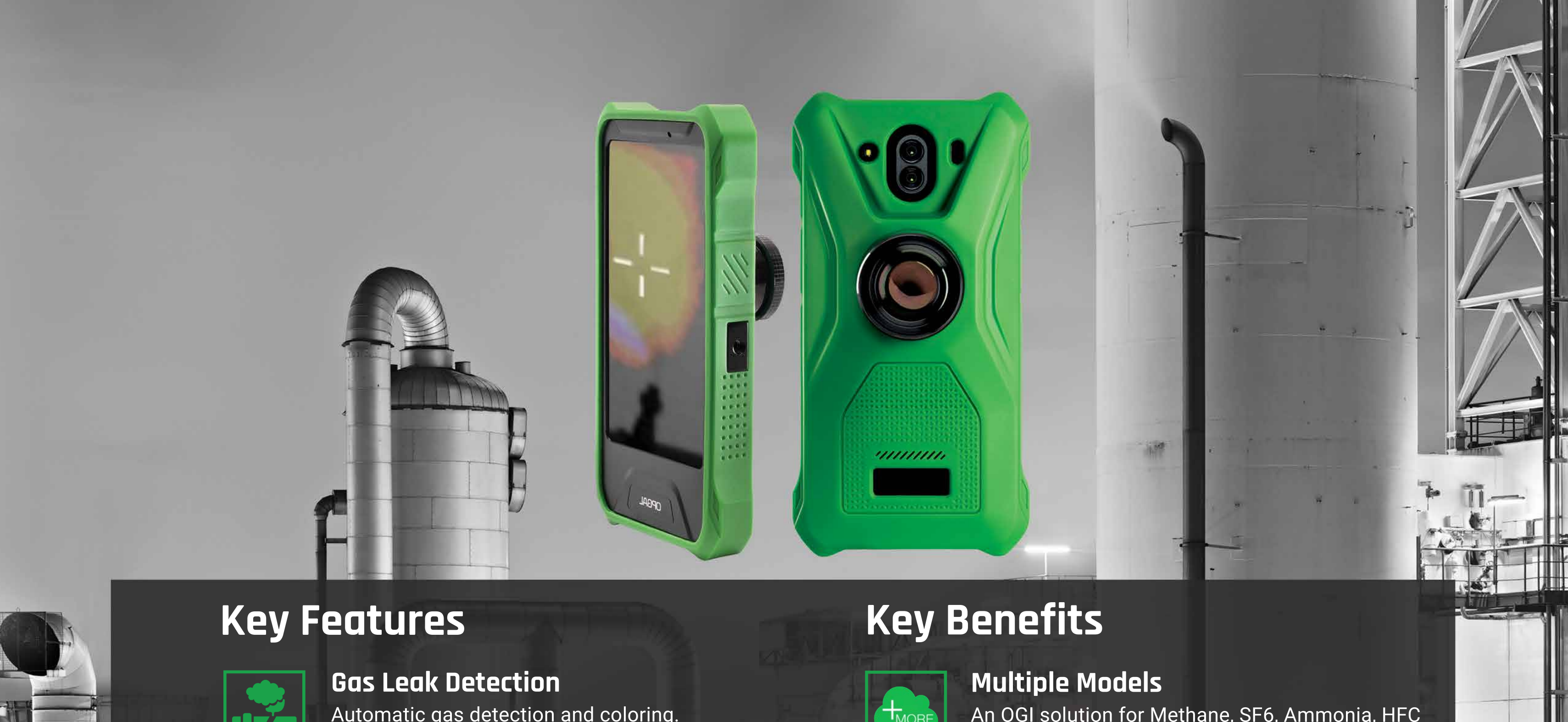
^{**} planned





*Gimbal not included. For general information only







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.



An OGI solution for Methane, SF6, Ammonia, HFC Refrigerates, and more.



Methane Quantification*

Integration with EyeCSite Software enabling accurate measurement for Methane.



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.



Optical Gas Imaging 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

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

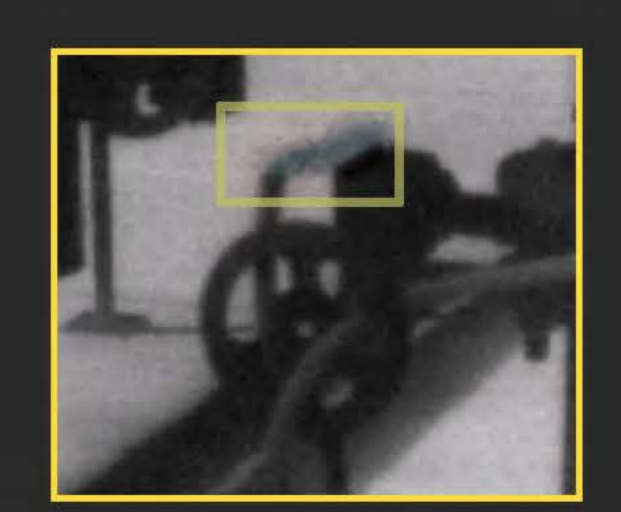
Gas leak detection in various industrial, power generation and residential use. Ensuring proper functionality and cost saving while minimizing potential hazards.

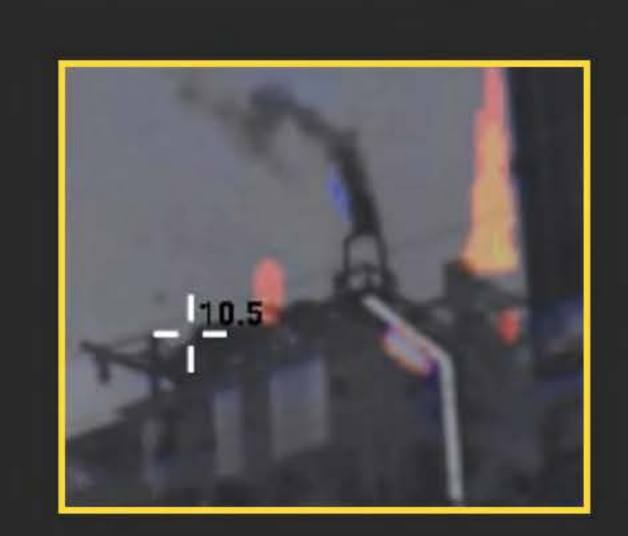


EyeCGas Mini

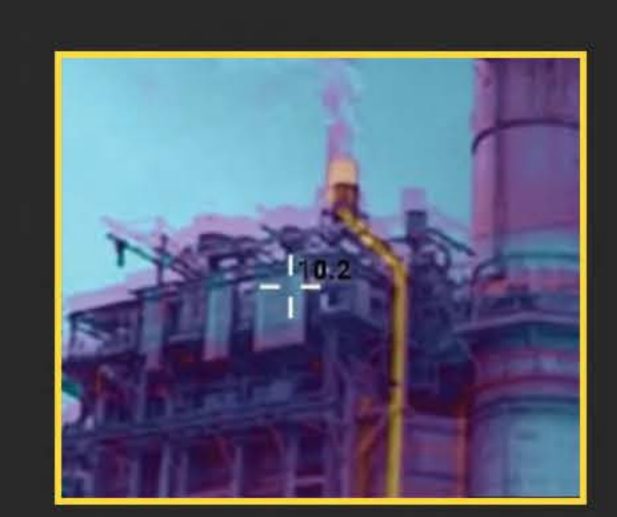
Gas Leak Detection in the Palm of Your Hand











	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	
FOCAL LENGTH	20mm	
F#	0.85	
DIGITAL ZOOM	Included	
IMA	GE PRESENTATION AND FRAME RATE	
IMAGE FREQUENCY	9 Hz IR, 30Hz Day	
DISPLAY	OLED, 6 Inch, 1080x2160 pixels, 16 M Colors, Touch-screen	
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	
WEIGHT	600 gr	
OPERATING TIME	>5 hours	
CHARGING	Standard USB C	

GAS LEAK DETECTION IN THE

PALM OF YOUR HAND

RELEVANT APPLICATIONS





EyeCGas Mini ensures quick detection of methane leaks – making it the ideal cost-effective tool for LDAR solutions.



