

EyeCGas 2.0® Long Range











Opgal's EyeCGas 2.0 - Long Range is a ruggedized, intrinsically safe and the world's most sensitive OGI camera with a specific design to support long range inspection and gas emission detection. 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 for longrange emission detection applications.

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 QGI

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.

SPECIFICATIONS

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, Ethane, Ethylene, Ethylene, Ethylene, Ethylene, Isobutylene, Isopropyl alcohol, Isoprene, Methanol, MEK Methyl Ethyl Ketone, Octane, Pentene, Propanal.
Detector and Optical Data	
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
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 & Analysis	
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 Streaming		
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	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.	

