EyeCGas® Multi

Hand-held OGI camera for gas leak detection and quantification



Glare shield

Enhances the image by x3 and avoids sun glare.



Higher sensitivity

NEDT <10mK with proprietary image processing algorithm detecting 0.35g/ hr (Methane). Certified to meet EPA 0000'a/b/c requirements.



Connectivity

Real-time video streaming and wireless images/videos sharing during inspections.



EyeCSite QOGI

Quantify Methane and other VOCs in a simple and user-friendly interface, while seamlessly creating a report at the end of each inspection.



Third-party analyzers and LDAR software integration

Connects to third-party analyzers (TVA 2020, RMLD and more). Display data on camera screen in real-time and store video files. Integrate your existing LDAR software (ANSI/ISA-Class I and II, Div. 2, & Class III, CSA C22.2 Class I, Div. 2 and ATEX II, IECEX EMT 19.0006X) for easy reporting.



Intrinsically safe

The most durable OGI camera by design. Water and dust protected IP65. Intrinsically safe





Replaceable filters

Exclusive ability to change spectral filters:

- · Default filter (Methane & over 400 VOCs)
- Higher Carbons filter (improved higher carbon and long range detection of VOCs)
 - CO₂ (carbon dioxide detection)



Replaceable lens

- 30 mm lens (standard)
- 75 mm lens (for improved long-range detection)

^{* 4} years manufacturer warranty on the camera, 2 years on the sensor.



Learn more at thermofisher.com/eyecgas