



EyeCGas[®] 2.0

The Best OGI Camera, Just Got BETTER

Opgal[®] revolutionized the OGI world with the release of EyeCGas[®] in 2010, quickly becoming the OGI camera of choice in the oil & gas industry. EyeCGas[®] 2.0 was created based on years of gas leak detection experience, valuable customer input, and industry demands to ensure the quick detection and repair of VOC gas leaks, while saving lives, costs, and assets.

Below a comparison table that illustrates the obvious benefits of choosing EyeCGas[®] 2.0:

	EyeCGas [®] 2.0	GFx320
Hazardous Area Safety Certification	Europe: ATEX Zone 2, T6	Europe: ATEX Zone 2, T4
	North America: UL, CSA & ANSI Class I and II Div2	North America: UL, CSA & ANSI Class I Div2
Certified Operating Temperature	-20°C to +50°C (-4°F to +122°F)	-20°C to +40°C (-4°F to +104°F)
Ingress Protection (Water and Dust)	IP65	IP54
Min. Detectable Methane Leak Rate	0.35g/hr	0.40g/hr
Enhanced Mode to See Small Leaks	Yes: NETD <10mk	Yes: NETD <15mk
Wireless Connectivity	Yes	No
WiFi Live Video Streaming	Yes	No
Wireless File Download	Yes	No
Real Time Integration with Analyzers	Yes, TVA2020 & PHX42	No
Storage	64 GB Internal Solid-State Drive	SD Card
Battery Life	4.5+ Hours Estimate	3+ Hours Estimate
Hazardous Environment Replaceable Battery	Yes	Νο
Field Replaceable Lens	Yes	No
Display	LCD, 300% Magnifying Glare Shield	LCD, Monocular Eyepiece
Weight with Lens	2.68kg/5.91lb	2.80kg/6.17lb
Thermography + Color Palettes	Yes	Yes
HD Color Camera	Yes	Yes



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