

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.

WHY CHOOSE EYECGAS MINI?



Live Streaming



Image fusion (day and thermal) for improved orientation



Built-in GPS



Methane quantification (optional)

All images are for illustration only. All specifications are subject to change without notice. © All rights reserved.







| TECHNICAL SPECIFICATIONS | |
|-----------------------------------|---|
| IMAGE AND OPTICAL DATA | |
| INFRA-RED RESOLUTION | 384 x 280 |
| FOCAL PLANE ARRAY | Uncooled Microbolometer |
| SPECTRAL RANGE | 7.5 – 8.2 µm |
| DETECTOR PITCH | 17 mm |
| THERMAL SENSITIVITY | >50mK @ 25 °C |
| GAS SENSITIVITY | >10 gr/hr (Methane) |
| FIELD OF VIEW | 28.8° x 21.7° Manual Focus |
| FOCAL LENGTH | 13mm |
| F# | 1.0 |
| DIGITAL ZOOM | Included |
| IMAGE 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, Picture in Picture |
| VIDEO STREAMING | To all platforms (PC, Android, IOS) |
| IMAGE FREQUENCY | 9 Hz IR, 30Hz Day |
| IMAGE FORMAT | JPEG, MP4 |
| GENERAL | |
| THERMOGRAPHY | 10 -85 °C |
| ACCURACY | ±2°C |
| DATA STORAGE | 128 GB |
| INTERFACE | Bluetooth, Wi Fi |
| DISTANCE MEASUREMENT | Included |
| GPS | Included |
| SIZE | 180 mm x 80mm x 60 mm |
| WEIGHT | 600 gr |
| OPERATING TIME | >5 hours |
| CHARGING | Standard USB C port |

All images are for illustration only. All specifications are subject to change without notice.

All rights reserved.



