THERMAL HYPERSPECTRAL CAMERA

HYPER-CAM METHANE

VISUALIZE METHANE GAS

and where the gas is heading.



METHANE DETECTION AND IMAGING

The Hyper-Cam Methane is a unique, high performance, thermal hyperspectral imaging camera for the detection and identification of methane (CH4) gas leaks and emissions.

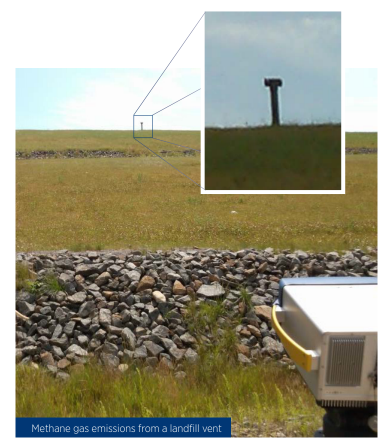
With the Hyper-Cam Methane you can easily detect and identify methane gas at even very low concentrations

and flow rates. Acquire data which will allow you to develop

the necessary algorithms to visualize methane gas leaks and obtain a clear view of where leaks are located



- Rapid visualization of leaks and emissions
- Detect small quantities of methane due to high sensitivity
- Passive monitoring of vast areas



Identification of minerals based on their spectral features



Con and

TECHNICAL SPECIFICATIONS

PERFORMANCES	
Detection lower limit	1 ppm*
Flow rate lower limit	2 litres/min. at 100 m**
PHYSICAL PROPERTIES	
Spatial resolution	320 × 256 pixels
Field of view	25.2° × 20.3°
Operating temperature	20°C to 40°C
Certification	IP42
Size	19" × 19" × 10" 482.6 mm × 482.6 mm × 254 mm
Weight	31 kg
Power consumption	150 W

* Sensitivity depends on gas cloud depth and temperature contrast assuming 200 ppm. m. K.

**Specifications are for illustrative purposes, actual results may vary depending on environmental conditions.



APPLICATIONS

Landfill Characterization

- Methane mapping and characterization of large areas
- Landfill liner integrity monitoring
- Passive vents system characterization
- Biogas emission measurements

Exploration and Exploitation of Natural Gas

- Characterization of natural gas leaks in hard to reach areas
- Oil and gas wells evaluation
- Separation unit evaluation
- Crises management

Environmental Research

- Detection and identification of greenhouse gases in:
 - o Agriculture, ie. stables, fertilizers,
 - o Permafrost monitoring
 - o Swamps (putrefaction)
 - o Forensic research

100 – 2600 St-Jean - Baptiste Avenue, Quebec, QC, Canada G2E 6J5 Tel.: 418 864-7808 I Fax: 418 864 – 7843

