

LaserMethane® *mini* Gen2

Methane Detection at a Distance



LaserMethane® *mini* Gen2

The second generation LaserMethane® *mini* Gen2 from Crowcon is changing the way methane leaks can be detected.

Utilising laser technology, LaserMethane® *mini* Gen2 (LMm) allows users to reliably and accurately detect methane, at a safe distance.

Get results in seconds by simply pointing the laser beam towards the suspected leak, or along the survey line. This removes the need to access fenced-off, high level or other hard to reach areas.

Safety First

- Remote measurement and detection, up to 100 metres
- No specialist or special access equipment required to detect leaks
- ATEX approved for industrial use and now includes mining applications

Easy to Use

- Portable – truly hand-held
- Light weight, compact and robust design
- Intuitive menu
- Full colour numeric or graphical display

Flexible and Convenient

- User programmable alarm and offset levels
- Long battery life – allowing 6 hours of continuous operation from one battery
- Self-check and self-calibration at start-up, saves time and ensures consistent high performance and reliability

Accuracy and Reliability

- Responds specifically to methane
- Exceptional accuracy - detects even very low levels of methane
- Fast response time, typically 0.1 seconds

