



Your Safety...Our Commitment

TECHNOLOGY & SERVICES UPDATE

March 2021



Remote Natural Gas Detection Increases Safety For Fire Personnel In Potentially Dangerous Situations



The Heath Remote Methane Leak Detectors are highly advanced technologies, capable of detecting methane leaks from a remote distance utilizing TDLAS (tunable diode laser absorption spectroscopy).

The RMLD - First Responder (RMLD-FR™) allows first personnel to quickly scan common venting points within a structure from a safe distance to determine if there's natural gas (methane) present. This instrument is based upon our highly successful RMLD legacy and RMLD-CS designs with many of the same features and functionality as the RMLD-CS but with a simplified user interface specific to fire

departments.

All too frequently fire personnel/first responders are called to minor and major natural gas emergencies, using equipment that puts them too close to potentially dangerous structures. The RMLD-FR's remote detection allows the operator to shine the beam through most windows, giving them an audible and visual signal as to the presence of methane. This quick scan permits fire personnel/first responders to make quick decisions and establish control of the gas and ignition sources if a detection is present.

The instrument includes features demanded by a growing technology market including GPS, Bluetooth BLE, WiFi, self-test, color camera, graphical user interface and more.

[Get Additional Info](#)

[Email For More Info](#)



Heath's RMLD technology has been trusted worldwide since 2005, with thousands of legacy units currently sold.

Heath's RMLD-CS

has had a successful introduction into the market with a streamlined design compared to its predecessor the RMLD-IS. This hand-held instrument is lightweight and field rugged with the ability to operate under a variety of field conditions including a wide temperature range, light rain and fog. Remote detection makes it possible to detect leaks without having to travel the entire length of the pipe line, thus creating safer surveys in areas that may be difficult to reach such as busy roadways, yards with dogs, fenced off areas and other hard to access places



Features include:

- Rechargeable and replaceable battery
- Dual battery charger
- Ergonomic housing
- Lightweight
- Graphical user interface
- Color camera
- Color display

Instructional Video

Our new RMLD-CS video is a quick and easy way to learn about the instruments new functionalities and basic operation. Areas and topics covered within the video include button operation, self-test, detection modes, mobile phone applications and more.

Available now to view on Heath's YouTube channel by clicking below:



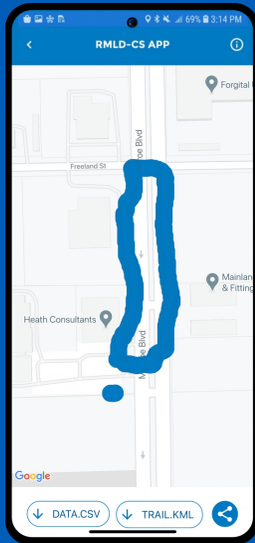
Additional Information

Link to [RMLD-CS Brochure](#)

Link to [RMLD-CS App Brochure](#)

Email [Customer Service](#) for additional information

GET THE NEWLY RELEASED RMLD-CS APP TODAY



- Our newly released RMLD-CS Applications "Apps" provide an easy way for users to connect Heath RMLD-CS devices via Bluetooth (BLE) and capture survey data.



Connect with us:

