R-CAM 1000 TECH SPECS

R-CAM 1000

Portable, dual-view camera for water wells and boreholes.



The R-Cam 1000 is a portable dual-view, borehole camera system with automated control for either downhole or side-view video profile. Side-view lens includes 360 degree rotation to the right and left with no external moving parts. This camera has effective survey capabilities for 3-inch to 12-inch (7.62-cm to 30.5-cm) well diameters. The R-Cam 1000S well camera system comes equipped with a protective case provided for storage, lighting system, camera, control unit, cable, video monitor, centering bands, DVD recorder, power supply and transport cart for easy maneuvering.



60 years of innovation

CAMERA SPECIFICATIONS

Camera Diameter: 2 inches (5.1 cm) O.D. Overall Camera Length: 20 inches (50.8 cm) Housing: Stainless steel Lens: BK-7 glass

Cable: 1,000 feet (304.8 m) Kevlar-reinforced, small diameter, single-conductor coaxial cable.

Power Supply: Portable 12VDC battery pack and charger. Rechargeable by local current (please specify at time of order).

Total Camera Weight: 18 lbs (8.2 kg) Pressure Rating: Pressure tested and waterproof to 500 psi

Scanning System: Downhole greater than or equal to 330 TVL, side view greater than or equal to 460 TVL (both NTSC and PAL)

Operating Temperature: 0° to 50° C (32° to 122° F) **Recorder:** Records onto a 12 VDC DVDR (please specify NTSC or PAL at time of order) LED Lighting: High intensity, long life, shock proof

LED lighting

Depth Counter: On-screen depth display measured in feet and tenths, or meters.

> Monitor: 7-inch LCD color monitor with sunscreen viewing hood

Winch, Reel, Motor and Cart: 12VDC electric powered, variable speed reel for raising and lowering camera in well. All parts are mounted on a small, two-wheeled cart with extendable 36-inch boom.

Note: Specifications subject to change. Confirm when ordering.

www.lavalunderground.com

1458 North Dearing Avenue Telephone 559-251-1396 E-mail info@lavalunderground.com

Fresno, California 93703, USA Fax 559-251-2096