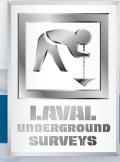
SC-350 SYSTEM TECH SPECS

SC-350

Portable Camera System for Water Wells and Boreholes from 2 inches (5 cm) to 10 inches (25 cm)



- Ultra-Light, Compact and Portable
- Survey Water Wells, Boreholes, and Vertical Shafts from 2 inches (5 cm) to 10 inches (25 cm)
- Manually Operated Winch with Collapsible Handle
- Braking System allows 360 degree Stopping Capability
- Standard System Includes: Winch, Control Center, Monitor, Camera, and Power Cable
- Completely Compatible with R-Cam Product Series, easily upgrade the system or compliment an existing R-Cam
- •Full Line of SC-350 Accessories including Depth-Counter Tripod Assembly Available







SC-166 CAMERA SPECIFICATIONS

- Camera Diameter: 1.66 inches (4.22 cm) O.D.
- Overall Camera Length: 16.5 inches (42 cm)
- Housing: Stainless steel
- Lens: BK-7 glass
- Total Camera Weight: 9 lbs (4.1 kg)
- Pressure Rating: Pressure tested and waterproof to 750 psi
- **Camera Resolution:** Downhole greater than or equal to 540 TVL (both NTSC and PAL)
- Operating Temperature: 0° to 50° C (32° to 122° F)
- **LED Lighting:** 18 High intensity, long life, shock proof LEDs

SC-350 WINCH SPECIFICATIONS

- Cable: 350 feet (107 meters) or 500 feet (152 meters) of Keylar Reinforced Coaxial Cable
- Cable Head: Detachable Laval Quick-Connect Cable Head, Pressure Rated to 5,000 PSI with Built in Strain Relief
- **Drive:** Manual Hand Crank Reel with Collapsible Handle for Maximum Portability
- Power Supply: 12VDC Power Cable. Optional 12V Battery Pack or 120VAC/220VAC Adaptor
- Brake: Interlocking, Manual Brake with Actuator Lever for 360 degree Stopping Capability
- **Dimensions:** 17 Inches High (43 cm), 15.5 inches Wide (40 cm), 15 inches Deep (39 cm)
- **Weight:** 22 lbs (10 kg) without cable. 30 lbs (13.6 kg) with 350 feet (107 m) and 33 lbs (15 kg) with 500 feet (152 m)
- **Monitor:** 7 inch LCD Color Monitor with Adjustable Mounting Bracket
- **Depth Counter:** Encoder Ready, On-screen Depth Display measured in feet and tenths or meters with Optional Tripod
- **Tripod:** Optional Tripod with Telescoping Legs extends from 33 inches (84 cm) to 48 inches (122 cm) with Adjustable Sheave Roller. Optional Optical Depth Encoder, Counter Wheel, and Connecting Cables Available
- Video Output: RCA Composite Video Output





www.lavalunderground.com

70 Years of Innovation