

STRATACAM™ BOREHOLE CAMERA

COLOUR MONITOR: 178 mm (7 in.) COLOUR TFT-LCD DISPLAY WITH MONITOR HOOD FOR BRIGHT CONDITIONS.

ON-SCREEN DIGITAL DEPTH DISPLAY: FEET OR METRES.

POWER: PORTABLE 12 VDC GEL-CELL BATTERY WITH 120-240 VAC CHARGER.

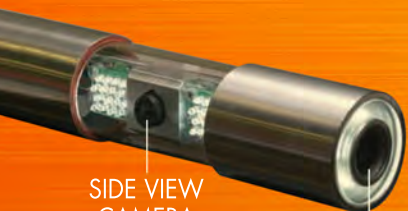
SIDE VIEW CAMERA: 360° CONTINUOUS ROTATION. 32 HIGH INTENSITY LED LIGHTS.

DOWN VIEW CAMERA: 360° CONTINUOUS ROTATION. 18 HIGH INTENSITY LED LIGHTS.

BOREHOLE DIAMETER: 63.5 mm (2.5 in.) AND LARGER, WITH FULLY ADJUSTABLE CENTRALIZER.

WET CONDITIONS: WATER TIGHT TO 3.4 MPa (500 psi).

MAXIMUM DEPTH: 305 m (1000 ft.).



SIDE VIEW CAMERA

DOWN VIEW CAMERA



HIGH INTENSITY LIGHTING
SYNCHRONIZED DUAL CAMERA SYSTEM

0.9 m (3 ft.)
EXTENDABLE BOOM ARM

PORTABLE CAMERA
CONTROLLER
LCD & DIGITAL
DEPTH COUNTER

DIGITAL
VIDEO
RECORDER

3 m (10 ft.)
CONTROL CABLE
FOR REMOTE
VIEWING

MOTORIZED
REEL

PROTECTIVE
HOLSTER
FOR CAMERA

12 o'clock
raising.

12 VDC POWER SUPPLY
WITH DIGITAL DISPLAY
IN BATTERY CRADLE
CABLE UNIT

STRATACAM™

BOREHOLE CAMERA

Where are the rock strata boundaries? Where is this borehole making water? Why isn't my explosives column rising? I wish I could see into this borehole!

The StrataCam™ Borehole Camera is used to clearly view and accurately record the physical location of geological strata, weak/strong boundaries, ore/waste boundaries, coal seams, top of coal, free-surface of water or ingress points, in-situ fractures, cavities, and irregularities. This information is quite valuable to a blaster who needs to modify the loading pattern.

Perform high resolution video surveys of dry or water filled boreholes with diameters as small as 63.5 mm (2.5 in.) and to a maximum depth of 300 m (1000 ft.). The StrataCam™ Borehole Camera components are watertight to external pressures of 3.4 MPa (500 psi).

When video surveying a borehole, the Operator can easily toggle the powered cable reel to raise or lower the camera's position in the borehole and adjust the speed while simultaneously viewing the live colour video feed on the LCD monitor. The monitor continuously displays the total depth of the camera digitally, and can be shielded from sunlight using the monitor's outdoor viewing hood.

Also, the Operator can toggle between the StrataCam™ Borehole Camera's down view and side view cameras, each illuminated by shock-proof high intensity LEDs with over 5000 hours lifespan. The side-view camera has continuous 360 degree rotation both directions to clearly record the full perimeter of the borehole while being completely unobstructed by the camera's centralizer, which stabilizes the image and protects the lenses from damage. The real-time DVDR digital video recorder saves any part of the survey to DVD with the push of a button.

The StrataCam™ Borehole Camera is shipped fully assembled on its portable two wheeled cart, with an extendable 0.9 m (3 ft.) boom to reach over drill cuttings and position the camera over the centre of the borehole.

- Dual colour cameras with industry leading image quality.
- Portable with ease of wheeled deployment to the borehole.
- Synchronized camera rotation so side image always at 12 o'clock.
- Powered camera reel for stress-free camera lowering and raising.
- Shock-proof LED lighting lasts over 5000 hours.
- Provided fully equipped and fully assembled.
- MREL's 1 year Comprehensive Parts & Labour Warranty.

MREL Group of Companies Limited //
1555 Sydenham Road // Kingston, Ontario K7L 4V4 // Canada //
Tel: +1.613.545.0466 // Fax: +1.613.542.8029
www.mrel.com



STRATACAM™ BOREHOLE CAMERA SPECIFICATIONS:

Power: Rechargeable external 12 VDC gel-cell battery, complete with digital voltage display. Alternate power cable for connection to 12 VDC vehicle battery. 100-240 VAC universal adapter and battery connection cables are provided.

Sensors: Two 6.4 mm (1/4 in.) Interline Charge-Coupled Devices (IL CCDs).

Resolution: Down View Camera: 330 TVL (NTSC and PAL). 510 x 492 (NTSC), 500 x 582 (PAL). Side View Camera: 460 TVL (NTSC and PAL). 768 x 492 (NTSC), 765 x 582 (PAL).

Light Sensitivity: Down View Camera: < 0.5 LUX. Side View Camera: >1.0 LUX

Recording Times: DVDR digital video recorder is capable of storing approximately one hour of video at High Quality (HQ) settings. Longer record times are available at reduced recording speeds below:

Video Quality	Record Length
HQ	1:01:07
HSP	1:31:41
SP	2:02:15
LP	3:03:23
SLP	6:06:46

System Components Provided: StrataCam™ Cable Unit, StrataCam™ Control Box, Mounting Plate, Power and Control Cable, StrataCam™ Battery, Power Adaptor, Power Cable, Alternate Power Cable, StrataCam™ Camera, Centralizer, Camera Bag, StrataCam™ Monitor, Monitor Hood, Monitor Remote and Manual, StrataCam™ DVDR Digital Video Recorder and Manual, with Power and Video Cables.

Environmental: The StrataCam™ Borehole Camera is fully operational from 0°C to +60°C (+32°F to +140°F).

Warranty: MREL's 1 year Comprehensive Parts and Labour Warranty.

Technical Support: MREL's Unlimited Technical Support Program by secure customer portal, email, and telephone.

VIDEO RECORDING:

Getting great high-quality video records with the StrataCam™ Borehole Camera is as easy as wheeling your StrataCam™ out onto the bench, sizing up the Centralizer, and plugging in the battery. To record what you see, simply insert a blank DVD, click FORMAT DISC, and then start recording! You can pause the recording by tapping REC, or end the DVD chapter by pressing STOP. To start another chapter, simply press REC again. When you're all done, go to the SETUP menu to format the disc for playback in a DVD player or Computer.

MREL is committed to product innovation; accordingly product may undergo specification improvements without notice.
 Copyright © 2011 MREL Group of Companies Limited. StrataCam™ Borehole Camera, StrataCam™ Borehole Camera Logo, and MREL Logo are trademarks or registered trademarks of MREL Group of Companies Limited.
 v2.0 - 01052011