ARTICULATING VIDEO BORESCOPE OVERVIEW

Portable Video Borescope

Wide-Ranging Applications

- Component detection
- Vehicle inspections
- **Building inspection**
- Shipping and marine
- Package inspection
- Bomb detection
- Drug smuggling detection
- Search and seizure
- **HVAC** diagnostics
- Plumbing
- Manufacturing
- Aviation maintenance



This portable video borescope delivers all the features you would expect in a high-end videoscope at a price that makes it accessible to almost everyone. Instead of settling for a fiber optic scope or separate solutions for photo and video, learn more about what our borescope can do for you.

With a performance-minded borescope at such a great price, why settle for an inferior product?

Nearly six years in development, this articulating video borescope breaks new ground in microtechnology, performance and portability.









CONTACT US TODAY

To schedule a demonstration, or for more information, including pricing and availability on this or any of our products, call, e-mail or visit us online.

Features

- Joystick articulation control for convenient, intuitive operation
- Stand-alone imaging unit
- High navigation ability suits even the tightest areas of interest
- Adjustable brightness, contrast, hue and sharpness
- Battery-powered operation for maximum portability
- Built-in TFT monitor
- Waterproof insertion tube and tip
- High-intensity LEDs for illumination at tip

Specifications

Specifications	
1.5 m (4 ft 11 in) or 3.0 m (9 ft 10 in)	
6.9 mm	
90° in all directions	
1/6 in es-H2 CCD	
0 to +34 dB	
2.4 in color digital TFT 480 × 234 pixels	
Removable microSD card 2 GB max	
About 500 images or 60 minutes of video	
JPEG, 640 × 480 pixel	
AVI MPEG, 640×480 pixel 15–30 fps	
Thumbnail grid (9/page)	
Play, pause, fast forward, rewind	
Via NTSC output jack	
USB 2.0	
6 V dc (4 AA batteries), 2.5 W	
About 2 hours	
−20 to +120 °F (−30 to +50 °C)	
20 oz, including batteries	



© 2009 Transformational Security, LLC. Specifications subject to change.