

Video Inspection Camera

MODEL BS-150

- Detect and diagnose problems in hard to reach or confined areas-- even in total darkness or underwater
- High visibility 3.2" colour TFT LCD monitor with 320 x 240 pixel resolution
- 3.2' flexible gooseneck imager head retains configured shape and is water-proof (IP67)
- Gooseneck is expandable up to 30' with the optional cable extensions
- High visibility 10° adjustable LED lighting
- Comfortable pistol grip design and forward facing controls make it easy to use
- Camera and video functions allows you to capture high resolution JPG images and record live video for documentation purposes
- Connections for composite video output (TV compatible)
- Transfer files to a computer via USB cable and optional 2GB SD memory card
- Includes video borescope, imager head, magnet, hook and mirror attachments, 3.7V lithium battery, DC power supply, USB cable, video output cable, user manual and hard carrying case

Viewing Distance: 15 to 25 cm (5.9 to 9.8")
 Viewing Angle: 0 to 180°
 Photosensitive Device: 1/4" CMOS
 LCD Monitor: 640 x 480 pixels, 320 x 240 pixels max. resolution
 Max. Frames: 30 FPS/S
 File Format Compatibility: MPEG4, 3GP, AVI, ASF
 Image Format Compatibility: JPEG
 Camera Video Format: 3GP
 TV-OUT: PAL/NTSC system
 Power Supply: Rechargeable 3.7V, 2000mA lithium-ion battery
 Camera Diameter: 17mm (0.66"); Length: 1m (39")
 Dimensions: 240 x 100x 160mm (9.5 x 3.9 x 6.3")



BS-150	Video Inspection Camera
BS-150-2GBSD	2GB SD Memory Card
BS-C3	3' Extension Cable
BS-C6	6' Extension Cable
BS-15-9C3	9mm Replacement Camera Head with 3' Cable

Video Inspection Camera

MODEL MIGS-6100

- 5.5mm O.D. probe can be easily inserted through most openings
- 3.5" extra-wide view angle camera takes high resolution 640 x 480 pictures and TFT monitor provides clear, full images with minimal image loss
- Video output function can transfer video images to a remote monitor or TV
- Stepless illumination adjustment
- 1GB memory card can hold 28,000 photos
- With 4 high-brightness white LED light sources, every detail of your target can be illuminated
- Optimized illuminated design can highlight most cracks and burn marks on highly reflective surfaces
- Oil and scratch-resistant tempered glass not only protects the camera, but also maintains high image resolution
- Skidproof, anti-shock ergonomic design allows for greater mobility and enhanced images
- Perform all tasks with easy to operate multi-function keys
- You can easily install different probe assemblies right in the field
- Records up to 4 hours continuously after a 2-hour charge (using AC adapter)
- Includes USB cable, video cable, AC adapter, 1GB SD memory card and hard carrying case



Image Sensor Resolution: Dynamic: 320(H) x 240(V); Static: 640(H) x 480(V)
 Frame Rate: 30 fps
 S/N Ratio: 42 dB
 Exposure: Automatic
 White Balance: Fixed
 Field of View (FOV): 67°
 Depth of Field (DOF): 1.5cm - 10cm
 Light Source: 4 white LEDs, 0-275 lux/4cm
 Display: 3.5" TFT LCD monitor, 320x240 pixels
 Interface: Mini USB 1.1/AV Out/AV In
 Video Out Format: NTSC & PAL
 Recording Medium: SD card (1GB, upgradeable to 2GB)
 Power Supply: 110-220 VAC to 5.5 VDC adapter
 Dimensions of Probe: 5.5mm tip diam. x 1m

NEW!

MIGS-6100	Video Inspection Camera
MIGS-6M35	35° Mirror
MIGS-6M45	45° Mirror
MIGS-6M60	60° Mirror
MIGS-6200C	2m Extension Cable
MIGS-6300C	3m Extension Cable