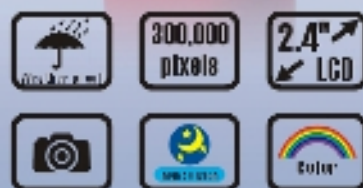


MaxiVideo™ MV101

This premier digital videoscope is an ideal tool for examining difficult-to-reach areas normally hidden from sight. It features the ability to record digital still images and MPEG2 or MPEG1 video either on its internal flash memory or on the removable CF cards. The ergonomic tool not only features a 3.5" full color LCD screen, auto focus and viewing capacity as close as 3/8" with crystal clear output, but also offers the capability to stream digital video directly to a PC. The Multipurpose Videoscope is an economical solution to inspect machinery, facilities and infrastructure in the safest, quickest and most cost-effective manner possible.

Features

- Take still photos and dynamic video in real time
- Color CMOS Video Camera chip in the tip
- Wide camera angle for images with 640 x 480 resolution
- 3.5" high resolution full color LCD display (320x240)
- Narrow probe diameter available in either 6mm(0.24") or 8mm(0.31") and fits into most spark plug holes
- 4 White LED lights to illuminate the inspection area, with illumination control
- View objects as close as 3/8"
- Oil and Scratch resistant Tempered Glass lens
- 1M (39.4") semi-rigid, but flexible watertight flexible shaft
- Built-in rechargeable Li-ion battery with up to 4 hours of continuous use.
- Ergonomic and durable tool housing
- Composite video output jack (RCA)
- Clip-on mirror for 90° viewing

**Contents:**

- MaxiVideo™ MV101 tool
- Imager Head and Cable
- Accessories-Hook, Mirror and Magnet
- Clip-on mirror
- AV cable
- AA batteryX4

