

A HIGH RESOLUTION ARTICULATING **CMOS VIDEOSCOPE**

IN 2.5mm DIAMETER AND LENGTHS UP TO 1.5 METERS



The Milliscope HDX is a small diameter, high resolution articulating videoscope that interfaces with our Milliscope HD base unit. A miniature 160,000 pixel CMOS image sensor combined with Zibra Corp's high performance optics allows RVI users unparalleled visualization in restricted areas. All Milliscope HDX probes use durable braided Tungsten outer sheathing and are built to withstand the harshest inspection environments. Custom Milliscope HDX videoscopes are designed to meet all your specific inspection requirements.

DETAILS

- Scope Diameter: 2.5mm ø
- Scope Shaft Lengths: 500mm 1.5m
- Shaft Material: Tungsten Braided/ Sealed Monocoil
- 2 Way Articulation: +/- 100° Up/Down w/ Motion Lock
- View Directions: Ranges from 0° 90° (product specific)
- FOV/DOF: 120° D-FOV/ 1-50mm depth of focus



FEATURES

- User selectable auto & manual camera exposure modes
- Push button image rotation in 90° increments
- Integrated adjustable LED scope illumination system
- Push button image & video recording to USB storage drive
- On screen text display for all LED and camera gain settings
- MHD Base unit accepts interchangeable Fiberscope Camera handle and HDV videoscopes along with the HDX Videoscope



1-800-758-8773 640 AMERICAN LEGION HWY WESTPORT MA 02790 sales@zibracorp.com