

MILLISCOPE HDX

A HIGH RESOLUTION ARTICULATING CMOS MICRO VIDEOSCOPE

IN 1.1 & 1.6 mm DIAMETER'S AND LENGTHS UP TO 1.0 METERS



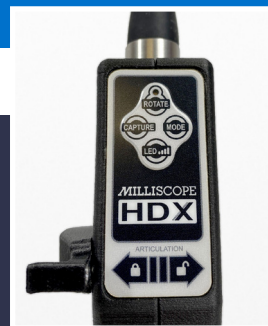
The **Milliscope HDX** is a small diameter, high resolution articulating micro videoscope that interfaces with our **Milliscope HD** base unit. A miniature 160,000 pixel CMOS image sensor combined with **Zebra Corp's** high performance optics allows RVI users unparalleled visualization in restricted areas. All **Milliscope HDX** probes use durable shape memory metal 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: 1.1 & 1.6 mm \varnothing
- Scope Shaft Lengths: 150 mm - 1.0 m
- Shaft Material: Shape Memory Metal
- 2 Way Articulation: +/- 170° Up/Down
- 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