

# **MILLISCOPEHD**

**HIGH RESOLUTION UNIVERSAL SCOPE SYSTEM** FOR ALL HDF FIBERSCOPE AND HDV VIDEOSCOPE USAGE

Versatile, Modular HD scope platform with integrated adjustable LED illumination optical zoom and push button image/video capture



The **Milliscope HD** system provides users with a modular, versatile scope platform that delivers very high resolution, small diameter fiberscope and videoscope images via HDMI video output. The Milliscope HD base unit is the foundation of the system and provides a host of features which can be utilized by both HDF fiberscopes and HDV CMOS videoscope products. Scope image viewing, recording image size adjustment, image focusing and adjustable LED lighting are all integrated into a single, easy to operate inspection system with no computer interface necessary.

#### DETAILS

- Scope Diameters: 0.35mm 3.1mm
- Scope Shaft Lengths: 61mm 10,000mm+
- View Directions: Ranges from 0° 110° (product specific)



### **FEATURES**

- Integrated 3:1 optical zoom for ideal image size view
- MHD Handle accepts all HDF flexible and semi-rigid scopes
- Integrated adjustable LED scope illumnation system
- Integrated push button image & video recording to USB storage drive
- MHD base unit accepts Fiberscope Camera handle & all HDV videoscopes

#### For more information please contact:



Tel: (416) 674-2804 sales@bockoptronics.ca www.bockoptronics.ca

1-800-758-8773 640 AMERICAN LEGION HWY WESTPORT, MA 02790 Sales@Zibracorp.com



# MILLISCOPE II Detachable CCD Scope System

WWW.ZIBRACORP.COM 1-800-758-8773

## Tech Specs

- Uses easily removable Milliscope II probes
- Designed to work with <sup>1</sup>/<sub>2</sub>" CCD C-Mount cameras
- Video connector has integrated focus adjustment & illumination cable w/ universal light guide tip
- Bayonet probe connection for easy change-out
- Accepts Flexible, Semi Rigid & Rigid probes
- Available Diameters: 0.35 mm 4.0 mm
- Probe Working Lengths: 61 mm 10,000 mm
- Directions of View: 0, 16, 30, 70, 90 & 110 Degrees
- Mirror sleeves available for SR and R probes

# Key Features

- Compact, easy to use design
- Anodized aluminium & stainless steel construction
- Rapid delivery times
- Easily customized platform
- Simple tip replacement ='s "no down time"





R2 4-12