

PERFECT VISION[®] V20 VIDEOSCOPE INSPECTION SYSTEM

From the makers of the *BUSTER K910B*

The V20 Videoscope Inspection System is the latest technology in visual inspections for law enforcement officers. It combines all of the features you have come to expect from your fiberscope - long, thin, flexible shaft to access hard-to-reach areas, bright light to illuminate dark spaces, rechargeable batteries - while providing the **CLEAREST** image, **HUGE** display, push-button STILL/VIDEO image capture (without attachments), image **ZOOM** capability, and **LESS** breakable parts means **FEWER**, **CHEAPER**, **FASTER** repairs. It is the **FIRST** scope certified as **SAFE** for use in hazardous locations like fuel tanks.

Get yours today!



The experience for **PERFECT** inspection. The **SAFEST** way to see. **CERTIFIED!**

The first scope certified safe for fuel use by Underwriters Laboratory (UL), the leading authority on product safety.

Each System Includes:

- 2-Way articulating 2.0m x 6mm probe
- Fuel-proof Tungsten armor
- 3.5x continuous digital live-image zoom
- Built-in LED Light – 3-stage intensity adjustment
- 5 inch (12.7cm) VGA display
- Still image capture and on-screen review
- Digital video recording and on-screen review
- On-screen menu and push button feature controls
- Built-in rechargeable battery with 6-hour operation time
- Battery charger
- Window Wedge and Fuel Tank Adaptor

• **CERTIFIED SAFE IN HAZARDOUS LOCATIONS BY UNDERWRITERS LABORATORY** 

PERFECT VISION® V20 VIDEOSCOPE IMAGES

Photos Inside of a Fuel Tank

Photos Inside of a Vehicle Door



OPERATING UNIT

5" (12.7cm) TFT Color Hi resolution LCD display screen (640 x 480)
 CMOS video chip with 160,000 pixel image resolution
 3.5x continuous digital zoom
 6 hr rechargeable Li-Ion Battery with AC/DC charger. 2 hr recharge time.
 On-screen battery charge percentage indicator
 Display language English. Other languages available upon request

IMAGE CAPTURE

Push-button still and video image capture
 On-Screen image review and resizing
 SDHC memory card for image storage - 8GB standard (8000 photos, 4+ hrs video)

PROBE

80" (2.0 meter) long flexible shaft. 1/4" (6mm) shaft diameter.
 Tungsten armor braid fuel/water/moisture and impact resistant flexible shaft
 2-way, ≥200° articulation, one-hand thumb-trigger control
 Recessed optical lens for maximum protection

ILLUMINATION

Integral high-powered 3W LED light with 3-step push button illumination adjustment

CONSTRUCTION

±90° rotatable display, ±90° rotatable scope handle
 <3 lbs (<1.35kg)
 Operating temperature: 5°F to 176°F (-15°C to + 80°C)

SAFETY

Underwriter's Laboratory (UL) certified safe for use in hazardous environments

OPTIONS

Removable Sun Shield - increases visibility in sunlight
 Spare battery - doubles field use time
 Neck strap - ergonomically reduces weight and increases maneuverability



Ph: 510.864.8010 www.cseco.com email: info@cseco.com

PROUDLY CELEBRATING 30 YEARS OF PARTNERSHIP WITH GOVERNMENTS & LAW ENFORCEMENT AGENCIES WORLDWIDE