

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





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)

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

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

±90° rotatable display, ±90° rotatable scope handle

<3 lbs (<1.35kg)

Operating temperature: 5°F to 176°F (-15öC to + 80°C)

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

Removable Sun Shield - increases visibility in sunlight

Spare battery - doubles field use time





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