# XL Lv VideoProbe\*

## Remote Visual Inspection

### **GE's Utility Video Borescope**

The XL Lv VideoProbe from GE's Measurement & Control business is equipped to handle a wide variety of remote visual inspection needs.





### **Utility Packed with Features**

GE's video borescopes provide one of the best equipment values in the industry.

- Lightweight portable design
- Still image and live video capture
- Full VGA LCD
- Optional automated inspection reporting and data tagging software (Menu Directed Inspection)
- Intuitive, easy-to-use controls
- Servo motor All-Way\* Probe articulation
- Shipping and storage case included with system

### **Portability**

Our XL Lv VideoProbe system provides inspectors with unparalleled access—without a bulky base unit. Weighing as little as 1.77 kg (3.90 lb), the XL Lv VideoProbe system can easily "view anywhere."

### **Image Quality**

GE's XL Lv borescope utilizes LED illumination to display excellent image quality. You can save clear, accurate still images and motion video to the internal flash memory or removable USB ThumbDrive™.

- 1 GB internal flash memory
- 1 USB® 2.0 port, VGA video out
- Full-tip optic interchangeability with secure double threads
- Two or four hour Lithium Ion Battery



#### **Insertion Tube Length and Diameter Options**

CAMERADIAMETER	INSERTION TUBE WORKING LENGTH				
3.9 mm (0.154 in)	2.0 m (6.6 ft)	3.0 m (9.8 ft)			
6.1 mm (0.242 in)	2.0 m (6.6 ft)	3.0 m (9.8 ft)	4.5 m (14.8 ft)	6.0 m (19.7 ft)	
8.4 mm (0.331 in)		3.0 m (9.8 ft)			10.0 m (32.8 ft)

### System and Accessories

Our XL Lv VideoProbe system is supplied in a convenient light-weight shipping/storage case—which protects the system when not in use, and keeps it organized when in use.



### **Technical Specifications**

#### **System**

**Case Dimensions:**  $48.8 \times 38.6 \times 18.5 \text{ cm} (19.2 \times 15.2 \times 7.3 \text{ in})$ 

System Weight: In Case: 6.50 kg (14.3 lb)

Without Case: 1.77 kg (3.90 lb)

Power (Lithium Ion Battery): 8.4 V, 75 Wh (4-hour)

Power Supply AC Input: 90-264 VAC, 50-60 Hz, 1.6A Max

DC Output: 10.2 V +5/-3%, 4.9 A

**Construction:** Polycarbonate housings with integrated Versalon™(JP)

umpers

**Dimensions:**  $9.5 \times 13.3 \times 34.3 \text{ cm} (3.8 \times 5.3 \times 13.5 \text{ in})$ 

**LCD Monitor:** Integrated transflective 9.40 cm (3.70 in) active matrix

VGA color LCD, 640 x 480 resolution

**Joystick Control:** 360° All-Way Tip articulation, menu access and

navigation

Button Set: Access user functions and digital functions
Audio: Integrated 2.5 mm headset/microphone jack

**Internal Memory:** 1 GB Flash memory **Data I/O Ports:** One USB® 2.0 port

VGA Video Out
Auto and Variable

Brightness Control: Auto and Variable Illumination Type: White LED

White Balance: Factory default or user defined

**Long Exposure:** Auto and Manual

#### **Operating Environment**

**Tip Operating Temp:** -25°C to 100°C (-13°F to 212°F)
Reduced articulation below 0°C (32°F)

System Operating Temp: -20°C to 46°C (-4°F to 115°F)

LCD requires warm-up period below 0°C (32°F)

Storage Temperature: -25°C to 60°C (-13°F to 140°F)
Relative Humidity: 95% max, non-condensing

**Waterproof:** Insertion tube and tip to 14.7 psi (1 bar, 10.2 m of  $H_2O$ ,

33.5 ft of H<sub>2</sub>O)

### **Standards Compliance and Classifications**

Standards Compliance Group 1, Class A: EN61326-1, UL, IEC, EN

CSA-C22.2:61010-1, UN/DOT 38.3

**IP Rating** Tested to IP55

### **Technical Specifications**

**Software** 

 Operating System:
 Real-time multi-tasking operating system

 User Interface:
 Simple drop-down menu-driven operation

 Menu navigation using articulation joystick

File Manager: Embedded file manager software supporting:
File & Folder creation, naming, deleting

Store to internal flash (C:\) or USB ThumbDrive Copy between USB and C:\

Audio Data: PC compatible (.AAC) file format Image Control: Invert, Zoom (5X digital), Inverse +

Image Capture and Recall
Continuous (5X)
Image Formats:
Bitmap (.BMP), JPEG (.JPG)

Video Format: MPEG 4

**Text Annotation:** Built-in full screen text overlay generator

**Graphic Annotation:** User placement of arrows

**Articulation Control:** 

Languages:

"Steer & Stay" articulation lock/fine articulation Tip "Home" return to neutral forward-tip orientation

**Software Updates:** Field updateable via USB ThumbDrive

English, Spanish, French, German, Italian, Russian, Japanese, Korean, Portuguese, Chinese and Polish

### **Tip Articulation**

Insertion Tube Length	Straight
2.0, 3.0 or 4.5 m	Up/Down - 140° min, Left/Right - 140° min
6.0 m	Up/Down – 120° min, Left/Right – 120° min
10.0 m	Up/Down – 100° min, Left/Right – 100° min

Note: Typical articulation exceeds minimum specifications

### **Tip Optics**

Tip View (DOV)	Tip Color	Field of View (FOV) <sup>1</sup>	Depth of Field (DOF)		3.9 mm Optical Tip Part #	6.1 mm Optical Tip Part #	8.4 mm Optical Tip Part #
Standard	Tips						
FORWARD	NONE 🖂	80°	6-80 mm	(0.24-3.15 in)	PXT480FG <sup>(2)</sup>		
FORWARD	ORANGE 🛑	90°	3-40 mm	(0.12-1.57 in)	PXT490FN		
FORWARD	NONE 🖂	50°	50 mm-infinity	(1.97 in-infinity)		XLG3T6150FF <sup>(2)</sup>	
FORWARD	WHITE O	50°	12-200 mm	(0.47-7.87 in)		XLG3T6150FG	
FORWARD	ORANGE 🛑	80°	3-20 mm	(0.12-0.79 in)		XLG3T6180FN	
FORWARD	YELLOW -	90°	20 mm-infinity	(0.79 in-infinity)		XLG3T6190FF	
FORWARD	BLACK	120°	5-120 mm	(0.20-4.72 in)		XLG3T61120FG	
FORWARD OBLIQUE	PURPLE •	50°	12-80 mm	(0.47-3.15 in)		XLG3T6150FB	
FORWARD	BLACK	120°	5-200 mm	(0.20-7.87 in)			XLG3T84120FN
FORWARD	NONE 🖂	40°	250 mm-infinity	(9.84 in-infinity)			XLG3T8440FF(2)
FORWARD	WHITE $\bigcirc$	40°	80-500 mm	(3.15-19.68 in)			XLG3T8440FG
FORWARD	YELLOW -	80°	25-500 mm	(0.98-19.68 in)			XLG3T8480FG
SIDE	BROWN •	80°	4-80 mm	(0.16-3.15 in)	PXT480SG		
SIDE	RED 🔵	90°	2-16 mm	(0.08-0.63 in)	PXT490SN		
SIDE	BROWN •	50°	45 mm-infinity	(1.77 in-infinity)		XLG3T6150SF	
SIDE	GREEN •	50°	9-160 mm	(0.35-6.30 in)		XLG3T6150SG	
SIDE	BLUE •	120°	4-100 mm	(0.16-3.94 in)		XLG3T61120SG	
SIDE	RED •	80°	1-20 mm	(0.04-0.79 in)		XLG3T6180SN	
SIDE	BROWN 🌑	40°	250 mm-infinity	(9.84 in-infinity)			XLG3T8440SF (2)
SIDE	GREEN	80°	25-500 mm	(0.98-19.68 in)			XLG3T8480SG
SIDE	BLUE •	120°	4-200 mm	(0.16-7.87 in)			XLG3T84120SN

<sup>(1)</sup> FOV is specified diagonally.







www.ge-mcs.com



<sup>(2)</sup> Indicates tips with maximum brightness.