# **GE VideoProbes vs. Basic Borescopes**

Basic borescopes are budget friendly, but they come up short in many ways when compared to GE's new mid-range VideoProbes: the XL Flex and XL Detect. Here are some of the key differences.



### **DIFFERENCES:**



## **Brighter Illumination**

XL Flex and XL Detect boast more powerful light output, because better illumination means clearer, sharper videos and still images right on your device.



#### **Tougher Durability**

The rugged build of XL Flex and XL Detect holds up to the toughest inspection environments - they even comply with exacting U.S. military standards for durability. This results in lower cost of ownership in the long term.



#### Superior Image Quality

The XL Flex and XL Detect have a big, bright LCD screen (5" and 3.7" options), because higher image clarity improves inspection productivity and increases probability of detection.



#### **Smarter Guidance**

XL Flex and XL Detect are equipped with Menu Directed Inspection, an intuitive application that takes users through the inspection process step by step. Automatic rich data tagging lets you compile reports faster.

#### More Accurate Measurement

The stereo measurement technology built into XL Flex and XL Detect delivers more accurate results, so you can make more informed decisions.



#### **Peace of Mind**

When you go with a basic borescope online, you shouldn't expect much backup if you have an issue. With XL Flex and XL Detect, you can count on global support from GE.

# THE RESULT:

There's no comparison. The XL Flex and XL Detect are simply superior to basic borescopes.

Put the power of GE's VideoProbes to work for you. Learn more at industrial.ai

