

"The Standard of the Industry"



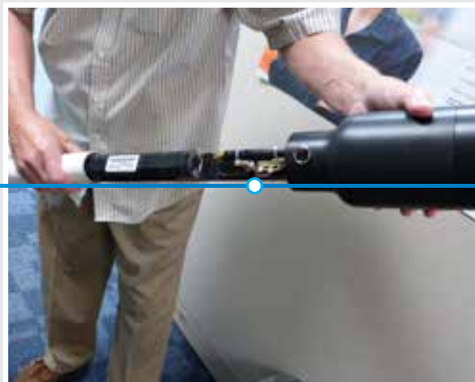
LITE STICK

Portable Video Inspection Camera



THE CUES LITE-STICK IS LIGHTEST AND MOST ECONOMICAL PORTABLE INSPECTION CAMERA ON THE MARKET! LITE STICK IS ALSO THE ONLY 100% WIRELESS SYSTEM ON THE MARKET OFFERING A BUILT-IN WIRELESS VIDEO TRANSMITTER AND BATTERY IN THE POLE ASSEMBLY FOR EASY HANDLING AND OPERATION.

The battery/transmitter assembly is incorporated into the telescoping pole and is designed to operate the Lite Stick as a stand-alone system. Lite-Stick is the lightest and most economical portable inspection system in the market! This complete hand held video inspection camera provides high quality video as a stand-alone system or can be used in conjunction with any TV inspection unit's monitor, VCR or digital capture unit, saving you even more money!



The Lite Stick includes a built-in wireless transmitter (2.4 GHZ) and a battery holder. The battery/transmitter assembly is incorporated into the telescoping pole and is designed to operate the Lite Stick as a stand-alone system.

LITE STICK Pole Camera

Features & Benefits

- Operates with your TV unit's existing monitor, VCR, and data system or as a stand-alone wireless unit.
- Inspect pipelines, manholes, vessels, tanks, or other entries.
- Record distance and pipeline information on a videotape if utilizing an optional VCR.
- Full color/infrared video module design allows inspection with low wattage LED lighting.
- Infrared lighting provides illumination in larger vessels.
- High quality Sony video module with 92-degree lens.
- Capture digital photos if utilizing an optional digital capture system.
- Operate with a standard multi- or single conductor TV truck.
- Transport and store easily.
- Customer choice packages allow you to choose the right package for your needs.

BASIC SYSTEM INCLUDES:

- Color/IR camera module with auto switching.
- Built-in LED infrared lighting.
- Fiberglass extendable telescoping pole, 6'-18' depth.
- Power/video interconnect cable.



The Standard of the
CUES