



CUES



CUESrecon

Wireless Pipe & Manhole Inspection System

Designed to perform inspections and surveys of pipelines, wells, manholes, sewer treatment plants, and other areas that are difficult to reach without a confined space entry.

The CUESrecon Pole Camera Inspection System has been engineered to support true 1080P HD video for highly detailed images. The wireless inspection tool features a submersible, self-illuminating 30X zoom camera, mounted on a motorized telescoping, articulating pole. Images are viewed on a rugged, specially configured 5" display that can be pole, chest or wrist-mounted, and transmitted via wired or wireless methods. This portable, system is cost-effective and is ideally suited to increase the safety and efficiency of many inspection operations.

CUESrecon



Display can be rotated 360° on magnetic pole-mount for easy viewing

Features

- Fully wireless operation for ease-of-use
- Full 1080P high resolution video for sharper images
- 6+ hour rechargeable battery
- Extra batteries supplied for handle and display allows for continuous operation
- Interchangeable cameras and removable side lights
- Handle with Integrated System Controls for pan, zoom, illumination, image capture, video record
- View images on multiple displays in proximity
- Motorized remote camera articulation
- Dedicated software supports still image and video record

Recommended Additions

- 10" Rugged Display
- 10X Optical Zoom Camera
- Thermal Camera
- Pole lengths available from 3' to 30'

Call today to setup a hands-on, no obligation demonstration.

Adjustable pole rod, which is fitted with ball foot for support and stability, extends to 3ft

