



NEW PRODUCT ANNOUNCEMENT

CUESrecon

Wireless Pole Camera

We are pleased to introduce the **NEW** CUESrecon pole camera 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 wireless pole camera is engineered to support true 1080P HD video for high detailed images. This wireless inspection pole camera features a submersible, self-illuminating



30X zoom camera, mounted on a motorised telescoping, articulating pole.

EQUIPMENT INCLUDED

- Telescoping pole with motorised articulation
- Ergonomic handle to easily hold and operate; built-in controls allow functions to be operated from the handle
- Removable display on pole-mount, which tilts and rotates lightweight, rigid, carbon fiber pole that extends to 16ft / 4.9M
- Specially configured 5" / 127mm rugged display that can be mounted on pole, wrist or chest; system functions
- Adjustable pole rod, fitted with ball foot for support and stability, extends to 3ft

KEY FEATURES & BENEFITS

- Fully wireless operation for fast, one-person setup and deployment
- 30X optical zoom for long-distance visual inspection from street level
- True 1080P HD video for highly detailed images of defects and conditions
- IP68 submersible-rated camera built for harsh sewer and storm environments.
- 6+ hour rechargeable battery with extra batteries included for all-day operation
- Telescoping carbon fibre pole with motorised articulation to reach difficult areas safely
- 5" / 127mm rugged display with pole, wrist, or chest mounting options for flexibility in the field



Contact us to arrange a no obligation hands-on demonstration.

CUESrecon Wireless Pole Camera Product Specifications

PHYSICAL SPECS	
Camera Dimensions: 3.5in (d) x 4.9in (l); 89mm (d) x 124mm (l)	Camera weight: 1.6lbs (0.72kg)
Assembled Length: 6ft 3.8in (1.93M) (Includes handle, pole, camera, and battery)	Assembled weight: 9.6 lbs (4.34kg) Packed case weight: 35.5lbs (16.10kg)
ENVIRONMENTAL SPECS	
Operating Temperature Range: 14° to 122°F (-10° to +50°C)	IP Rating/Submersibility: IP68 (33ft / 10M) w/mic plug installed
Storage Temperature Range: -4° to +140°F (-20° to +60°C)	
CAMERA SPECS	
Sensor Type: 2MP Panasonic CMOS	Sensor Size: 1/3in / 8.47mm
Lux: 0.5 (125 DSS)	Resolution: 1920 (h) x 1080 (v) @30 FPS 1280 (h) x 720 (v) @30FPS
Illumination: 3 White LEDs w/reflectors	LED Wavelength/Power: White / 280Lumens
Lens: 4.3mm to 129mm	Field of View: Horizontal: 2.11° to 58.9°
PERFORMANCE SPECS	
Effective Distance in Good Ambient Light: 1ft to 200ft + (0.3M to 60M+)	Runtime: 5hr 35min w/illumination; 7hr 15min w/o illumination
Effective Distance in Complete Darkness: 1ft to 100ft + (0.3M to 30M+)	



ORDERING INFORMATION	DESCRIPTION
CMA00014	CUESrecon 16ft (5M) HD Power Inspection Sys, 5" Rugged Tablet, 30X Zoom
ADDITIONAL ACCESSORIES	DESCRIPTION
ELE00027	Laser Rangefinder, Color Zoom Camera Mount
KIT00014	HD 10" Rugged Tablet Kit, Less Case
CMD00069	HD Pole System, Motorized, 22ft (7M)
CMD00070	HD Pole System, Motorized, 30ft (9M)