

NEWS

For Immediate Release

Proudly Announcing Our Xplorer Inspection Pole Camera Series

DEC 2017 - It's no secret that the key to doing the job right the first time is having the right tool to do it with. TrioVision Technologies offers its Xplorer Pole Camera Series, designed for fast inspection and diagnosis of primarily vertical structures, including:

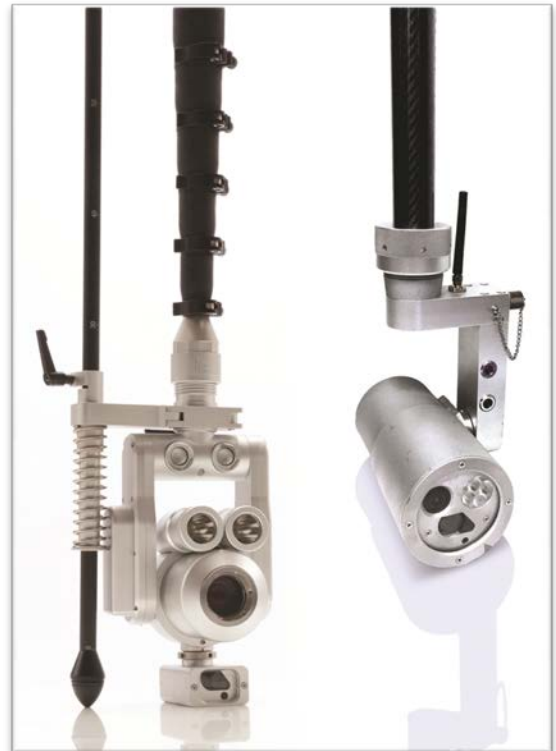
- manholes
- industrial tanks
- vessels & pipes

These easy-to-operate camera systems, with high-intensity LED lighting, guarantee a perfect image every time. With easy, single-user operation from a Windows®-based tablet, options include:

- wireless
- high-definition FullHD (1920 x 1080)
- powered tilt and laser measurement module
- lithium ion battery.

TrioVision's Xplorer Pole Camera is lightweight, its carbon fiber telescopic pole and spring-loaded stabilizing pole allowing for easy, single-user operation. Ideal for pipe diameters from 4 to 60 inches, its user wears a hi-visibility vest housing the control box with a 4.3" daylight viewable screen and battery pack. The easy-to-operate camera's high-intensity LED lighting guarantees a perfect image every time. The Xplorer was recognized as "Most Innovative Product" at Sydney, Australia's CivEn Exhibition in 2012.

Also created for the fast inspection and diagnosis of manholes, industrial tanks, vessels and pipes, the TrioVision Xplorer P has all the features of the Xplorer, with the added benefit of powered tilt and optional laser distance measuring module and cable.



Trio's Xplorer MH Inspection Camera is specifically engineered to provide the best possible image in a manhole, using the perfect type and amount of light. Its 120° viewing angle lets the operator see more of the structure at one time, while wide-angle lighting ensures constant, balanced lighting across the entire viewing area, avoiding detail blowout from over-bright lighting hotspots. The Xplorer MH is controlled by an Android® tablet operation platform.

The Xplorer FreeHD Inspection Camera is also wireless, high def, and operable by one person. It has the added option of a data capture device, capable of being paired with TrioVision's AssetDMS Inspection Software, installed on a Windows 10 device to deliver reports and exported files. It also offers an optional laser distance-measuring module. The versatile control unit can reside on a Windows-based tablet.

#

CONTACT: Tom Schmandt, Tomschmandt@trio-vision.com or 800-443-3761