

## Xplorer

Designed for the fast inspection and diagnosis of manholes, industrial tanks, vessels and pipes, this lightweight unit with its carbon fiber telescopic pole and spring-loaded stabilizing pole allows for easy, single-user operation. Ideal for pipe diameters from 4" to 60". The hi-visibility vest houses the control box with 4.3" daylight viewable screen and battery pack. The easy-to-operate camera, with its high-intensity LED lighting guarantees a perfect image every time. Trio-Vision's Xplorer was recognized as "Most Innovative Product" at Sydney, Australia's CivEn Exhibition in 2012.

### **Standard Configuration**

- ✧ Camera head
- ✧ Control unit
- ✧ MP5 display and storage unit
- ✧ Battery
- ✧ Control safety vest
- ✧ Telescopic pole
- ✧ Stabilizing support pole

### **Options**

- ✧ Laser distance measuring module
- ✧ Video glasses

## Xplorer P

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

## Xplorer FreeHD (FULL HD 1920 x 1080)

**This one breaks the rules!** The Xplorer FreeHD is a wireless high definition (FullHD 1920 x 1080) lightweight, portable video inspection system that can be operated by one person. The system is capable of capturing stunning 1080P video and photos that your clients will appreciate and your community deserves. The control unit utilized is based upon user preference and can be an off-the-shelf Windows 10 Professional tablet PC, convertible laptop or standard laptop.

The Xplorer FreeHD can be paired with AssetDMS Inspection Software installed on the Windows 10 device to deliver reports and exports, making integration to asset management software easier than ever.

**Sold and Backed by  
ICM of AMERICA  
877-494-5793**

### **Standard Configuration**

- ✧ Camera head
- ✧ Lithium Ion battery
- ✧ Telescopic pole

### **Options**

- ✧ Laser distance measuring module
- ✧ Capture device