

MAINLINE



Contractor-grade mainline inspection system for 6- to 30-inch diameter pipes and pipe runs up to 2,000 feet.

- ⌘ High-resolution video with total zoom of 40:1 (10X optical and 4X digital).
- ⌘ Steerable transporter — can turn on its own axis.
- ⌘ Integrated pan/tilt head with built-in, ultra-bright LEDs.
- ⌘ Most powerful transporter of its size with dual 90-watt motors.
- ⌘ Remote controlled with full camera head swing/rotation.

LATERAL & MAINLINE



Inspect mainlines 6 to 24 inches and laterals 4 to 8 inches in diameter simultaneously.

- ⌘ 40:1 zoom, pan and rotate mainline camera with auto iris and autofocus.
- ⌘ High-resolution lateral camera.
- ⌘ Color rear-view camera.
- ⌘ Capable of mainline inspections up to 500 feet in length with lateral inspections of up to 150 feet.
- ⌘ Tilt connector for easy deployment.

STORM DRAIN



Steerable four-wheel-drive transporter for inspecting storm drains, sewer, and water pipes 24 inches and larger.

- ⌘ Supports all Subsite mainline cameras.
- ⌘ Four-wheel-drive with high-efficiency gear train.
- ⌘ Remote-controlled camera lift centers the camera in up to 60-inch pipes.
- ⌘ Speeds up to 70 feet per minute.
- ⌘ Dual 26W (2600 lumens) adjustable LED light array.

MOBILE MAINLINE



Designed for easements, off-road manholes and smaller municipalities or contractors desiring a very affordable mainline inspection system.

- ⌘ Compatible with all mainline cameras and tractors.
- ⌘ Automated power adjustment.
- ⌘ Capable of inspecting 4- to 200-inch diameter pipelines up to 1,000 feet in length.
- ⌘ MPEG video recording capability.
- ⌘ On-screen digital footage display.

MANHOLE INSPECTION



The Helix surveys a manhole in under 60 seconds, enabling a one-man crew to perform over 50 manhole inspections in a single day.

- ⌘ Industry-leading six high-resolution cameras plus six active 3-D sensors to record millions of spatial data points.
- ⌘ Superior data for condition assessments.
- ⌘ Improve system performance.
- ⌘ Compatible with NASSCO's MACP standard (MACP 7 certification coming).
- ⌘ Lower operating costs — manpower.
- ⌘ Easily source inflow and infiltration and avoid structural failures.

PORTABLE INSPECTION



The Cube is a portable, self-contained CCTV inspection work station.

- ⌘ Mounts on trucks, ATVs, trailers.
- ⌘ Onboard generator.
- ⌘ Mainline system with 1,500 feet of cable.
- ⌘ Extreme-duty cable reel with automatic cable level wind with heavy-duty, self-aligning sealed bearings.
- ⌘ Rack mount or laptop data collection.

DRAIN LINE INSPECTION



All-in-one, fully portable Quick Peek video inspection system is a compact, lightweight solution for drain line condition assessment.

- ⌘ Inspect 2- to 10-inch diameter lines up to 300 feet in length.
- ⌘ 7-inch LCD monitor with protective sun shield.
- ⌘ High-resolution, low-lux, color camera.
- ⌘ AC/DC input and battery power option.
- ⌘ Fully locatable with 512 Hz in-line transmitter.

INSPECTION VEHICLES



High-performance, durable and easy-to-operate CCTV pipeline inspection vehicles including, vans, high cubes, and trailers.

- ⌘ Sewer, stormwater, or custom configurations.
- ⌘ Power, safety lighting, and air conditioning.
- ⌘ Single-conductor technology with superior functionality, great video quality, and power.
- ⌘ Smart workspaces, countertops, tool boxes, and more.
- ⌘ Extreme-duty cable reel with automatic cable level wind with heavy-duty, self-aligning sealed bearings.

SPECIAL APPLICATIONS/
ACCESSORIES



Visit our website to learn more about these products and accessories:

- ⌘ Investigator Camera for inspection of vertical assets such as manholes, access shafts, conduits, and more.
- ⌘ Tractor wheels for multiple applications including PVC pipes.
- ⌘ Sonar Pipe Profiler system for underwater assessments.
- ⌘ Cameras, specialty tractors, software, cable reels and more.