



QUICK PEEK

DRAIN LINE INSPECTION SYSTEM

Subsite's all-in-one, fully portable Quick Peek video inspection system is a compact, lightweight solution for drain line condition assessment. The bright LCD monitor, conveniently located on the handle, can easily be positioned to a comfortable viewing angle for the operator and is equipped with an adjustable sun shield/screen protector. Easily accessible monitor controls include power mode, aspect ratio (screen size) plus set buttons for color, brightness, contrast, tint, and volume.

KEY FEATURES

- ❖ Inspects 2 to 10 inch diameter lines up to 300 feet in length.
 - ❖ High-resolution, low lux, color camera.
 - ❖ Fully locatable with 512 Hz in-line transmitter.
 - ❖ 7-inch LCD monitor with protective sun shield.
 - ❖ AC/DC input and battery power option.
 - ❖ Keyboard for annotation.
 - ❖ Video/audio output and microphone.
- OPTIONS:**
- ❖ Self-leveling camera.
 - ❖ 512 Hz receiver with depth readout (also available in deluxe version).
 - ❖ Battery pack, onboard or external.
 - ❖ Roller skid for 6, 8 and 10 inch straight runs.
 - ❖ Laptop interface.
 - ❖ SD card recorder.
 - ❖ WiFi interface.

LEARN MORE FAST.
Visit Subsite.com

 **SUBSITE[®]**
ELECTRONICS
subsite.com

QUICK PEEK DRAIN LINE INSPECTION SYSTEM SPECIFICATIONS

INSPECTION CAMERA

Camera Head: 1.375"D x 1.85"L
Transmitter: 512 Hz in-line
Shock- and water-resistant encapsulated high-resolution low lux camera module
High-intensity LED lighting with polycarbonate cover
Anti-scratch, high-impact sapphire lens viewing window
Durable stainless steel housing
Includes 2 in. sleeve and 3 in. finned skid
Heavy-duty flexible spring assembly

MONITOR/CAMERA CONTROL UNIT

7 in. bright, active matrix TFT LCD monitor
100% solid state with speaker
Adjustable monitor angle for optimum viewing
On-screen counter with time, date and keyboard/screenwriter
Sun shield/screen protector
Adjustable black anodized aluminum protective housing
cable reel/coiler assembly
120 VAC/12 VDC camera/power control module
Camera light head dimmer control
Video/audio out connection
Condenser microphone
Combination push rod video cable, 0.475"D with
low-friction polypropylene jacket
Waterproof, dual jacket gel Rod™ cable
Sealed continuous contact slip ring assembly; maintenance free
7 in. wheels for easy transport over rough terrain
Overall size 35"H x 17"W x 27"D
Tough durable powder coat paint finish
Standard length 200 ft (100 and 300 ft also available)
Weight 55 lbs (with 200 feet of cable)
Protective cable reel cover included

OPTIONAL EQUIPMENT

Self-leveling camera
512 Hz receiver with depth readout (also available in deluxe version)
Battery pack, onboard or external
Roller skid for 6, 8 and 10 in. straight runs
Laptop interface
SD card recorder
WiFi interface

WHY CHOOSE US

PROVEN. Over 30 years building high-performance pipeline inspection systems.

SINGLE-CONDUCTOR TECHNOLOGY. Delivers multi-function flexibility, great video quality, and power through a nearly indestructible steel-wrapped cable with an industry-leading, 5-year warranty.

DURABILITY. Our equipment is manufactured with CNC precision. It's built to last and is forward- and backward-compatible.

SERVICE. Tech support is a phone call away. If service is needed, we'll get you back up and running fast.

LOW COST OF OWNERSHIP. Compare our affordable systems and fairly priced, fast service with any competitor.



About Subsite®

Subsite provides electronic technology to support the installation, maintenance, inspection, and rehabilitation of underground pipe and cable. Our comprehensive suite of products includes utility locators, Horizontal Directional Drilling (HDD) guidance equipment, equipment machine controls, and closed-circuit television remote inspection and monitoring cameras and accessories.

