

UTILITY INSPECTION SYSTEMS subsite.com



000

Private Eye II Portable Mainline System

THE PERFECT SOLUTION FOR EASEMENTS, OFF-ROAD MANHOLES AND OTHER DIFFICULT TO REACH LOCATIONS.

The Private Eye II portable mainline inspection system offers outstanding performance along with incredible portability. Enclosed in a Pelican® waterproof and crush-proof case, the system gives you extreme portability without sacrificing field durability. It is also well suited for smaller municipalities or contractors needing the power and capabilities of a full mainline inspection system in a highly affordable, all-inclusive mobile package.

General Features

- :: "Plug-and-play" compatibility with any Subsite Electronics camera/transporter combination.
- :: Features both electronic and mechanical footage counters (accurate up to .5%.)

Single-conductor technology for significant cost and performance advantages over multi-conductor technology through interchangeability of components, backwards and forwards compatibility, and reduced downtime.





:: Extra-wide, 1,500-foot capacity reel.

The entire **1375 Controller** unit and protective case is easily removed for greater mobility and flexibility.

Cable-reel speed control and drag-break _____ adjustment for easy deployment and retrieval.

Integrated keyboard

tray for ease of use.

Standard reel holds your choice of 500 or 1,000 feet of SinCon cable.

Rugged pneumatic tires aid maneuverability.

Adjustable sunshade improves visibility in bright conditions.

On-screen text and

footage display.

Available Transporters/Cameras



Transporter: **Mighty Mini** Cameras: **OmniStar Probe, 1306**



Transporter: **TranStar II** Camera: **TrakStar II**







Transporter: **ProTrak** Cameras: **TrakStar, TrakStar II**





Transporter: Steerable Storm Drain Cameras: TrakStar, TrakStar II

TRANSPORTER SPECIFICATIONS

| | -00 | | - | | الدي المراد | |
|-------------------------------|----------------|-------------------|---------------|---------------|------------------------|----------------|
| | MIGHTY MINI | LATERAL LAUNCH | TRANSTAR II | TRANSTAR | PROTRAK | STORM DRAIN |
| PIPE SIZES | 4" to 12" | 6" to 24" | 6" to 24" | 6" to 30" | 6" (relined) to 30" | 24" and up |
| STEERABLE | - | - | \checkmark | \checkmark | - | ~ |
| ELEVATOR | √ (manual) | \checkmark | \checkmark | \checkmark | _ | \checkmark |
| WEIGHT (w/o camera) | 15 lbs | 42.5 lbs | 30 lbs | 37.5 lbs | 33 lbs | 100 lbs |
| LENGTH (w/o camera) | 11" | 32" | 14" | 19" | 27" | 36" |
| SPEEDS (Forward/Reverse) | 3/1/freewheel | 3/1/freewheel | 3/1/freewheel | 3/1/freewheel | 3/1/freewheel | 3/1/freewheel |
| MOTOR/POWER | 90W | 90W | 2 x 90W | 2 x 90W | 150W | 125W |

The industry's ONLY CABLE WARRANTY – **5 YEARS** The industry's ONLY **2-YEAR** TRANSPORTER WARRANTY

More Than 30 Years of Innovation.

Our inspection system technology traces its roots back three decades with many innovative "firsts" to the marketplace.

- :: First mainline color camera featuring internal lights.
- :: First U.S. manufacturer to build a true pan-and-tilt camera with tracking lights.
- :: First to manufacture cable reels that offer "electrical gear selection" and a true freewheeling cable drum.
- :: First tractor design to provide freewheeling for rapid return.

- First to design an electronic circuit to double tractor torque without increasing supply current.
- :: First to introduce a steerable storm drain tractor or large pipeline tractor.
- First U.S. company to design an explosionproof camera and tractor approved for Class I Division I applications.
- :: First to design a universal tap-cutting control system for single-conductor camera systems.
- :: First to design single conductor laser and sonar profiling systems.
- :: First manufacturer to produce a single conductor panomorphic camera system.

To find a Utility Inspection System dealer near you, visit subsite.com/find-a-dealer.

