

SEEKER 2.0

Portable Inspection System

See what you're missing.

The compact Seeker 2.0 provides quality video with integral recording and a large keyboard.

The easy-to-use, contractor-grade system operates in pipes of 3 inches or larger. Weighing only 40 pounds, the unit is a self-contained system with no external wiring. It can also be used in a CCTV vehicle.

The system combines a lightweight reel with 195 feet of cable, a power-supply/control unit and a 10.4-inch LCD screen. Two cameras are available: a self-leveling straight view camera or a Pan & Tilt camera.



Pan & Tilt Camera with
Optional Steering Probe



Straight View
Camera



INTEGRATED

- » All-in-one system with reel, control unit and camera
- » Self-contained unit weighs only 40 pounds
- » Lightweight easy-transport for use in hard-to-access areas
- » System operates on internal battery power

PERFORMANCE

- » Integral recording and larger keyboard
- » 195 feet of cable for long runs in pipe
- » Video can also be sent to your Aries' CCTV truck and the data collection software

DEPENDABLE

- » Simple, low maintenance design
- » Water-resistant power supply/control unit
- » Two rugged cameras available to meet requirements

SEEKER 2.0

Portable Inspection System

See what you're missing.

A simple, lightweight, versatile system

The portable Seeker 2.0 works as a stand-alone system requiring no external wiring. The reel contains 195 feet of small diameter, lightweight cable for inspecting long pipe runs.

The control unit, housed in a rugged case, provides integral recording. A large touch-pad keyboard allows easy titling and fault annotation. Visibility of the 10.4-inch LCD screen is enhanced with the light-shielding cover.

The unit can also be used in an inspection truck or trailer with video transmitted through the vehicle's mainline cable.

Large LCD Screen

The system features a 10.4-inch LCD screen. A water-resistant control unit includes integral recording and a large keyboard, for easy video titling and annotation of observations. The unit operates on internal battery power.



Storage Case

A hard-shell storage case accommodates optional accessories, including a sonde for line location and a pressurize kit for the Pan & Tilt camera. A separate camera case is also included.



Two Camera Options

Select from two camera options: a self-leveling straight view camera or a Pan & Tilt camera. Both operate in pipes of 3 inches or larger. An optional steering probe is also available on the Pan & Tilt camera to navigate tight turns.



Camera Centralizers

Various camera centralizers are available to keep the cameras centered in the pipe for clear observation and quality video.



ARIES
INDUSTRIES, INC.

Corporate Office

550 Elizabeth Street
Waukesha, WI 53186
Toll Free: 800-234-7205
Phone: 262-896-7205
Fax: 262-896-7099

Western Regional

5748 E. Shields Avenue, Suite 101
Fresno, CA 93727
Toll Free: 800-671-0383
Phone: 559-291-0383
Fax: 559-291-0463

Southern Regional

561 Thornton Road, Suite D
Lithia Springs, GA 30122
Toll Free: 800-327-4346
Phone: 770-941-1144
Fax: 770-941-1141

Aries Canada Ltd.

95 Whitmore Road, Unit 1
Vaughan, Ontario
Canada, L4L 6E2
Toll Free: 877-730-7010
Phone: 905-265-2279
Fax: 905-265-2299

Specifications subject to change.