



SEEKER

Video Inspection System



SEWER



GAS



WATER



ELECTRIC



GEOPHYSICAL



COMPACT • LIGHTWEIGHT • SELF-CONTAINED

ARIES' SEEKER system is engineered and built to be a user-friendly system. Use the Seeker as a stand alone system or in conjunction with your CCTV truck and record all of your video to your PC or Laptop computer.

ARIES SEEKER video inspection system brings you the latest in compact, lightweight, video inspection technology. The Seeker is a self-contained system with no external wiring. Weighing as little as 40 pounds, it is easily transported to any job site. You can now have a low cost portable system and get the high quality and reliability you've come to expect from ARIES equipment. The Seeker offers both Pan & Tilt and Self-Leveling mini camera options, digital video recording and wireless video transmission up to 300 feet away to any CCTV truck or mainline system. The system uses a universal power supply that works in either 110/120V AC 60 Hz or 220/240V AC 50Hz and NTSC or PAL video formats.

DESIGNED FOR USE IN THESE INDUSTRIES: SEWER • WATER

Ask an Aries representative for details specific to your company's unique needs.

Aries Industries

FOCUSED ON THE WORLD'S UNDERGROUND INFRASTRUCTURE
Remote Inspection System Development, Supply & Support.



SEEKER

Video Inspection System



SEEKER SELF-LEVELING COLOR CAMERA

- Improved LED illumination for up to 24" diameter pipes
- New Improved High Sensitivity (0.14LUX) Module
- High Resolution Color Module
- Shatterproof Sapphire Window
- Use as either a push camera or mount on a mainline transporter for inspection capabilities from 3" to 24"
- 512Hz Transmitting Beacon

ILLUMINATOR MINI PAN & TILT CAMERA

- Internal 512Hz Transmitting Beacon Driver with on/off remote control
- Aries Push Camera Interface Connection (use where other push cameras are used)
- Replaceable mechanical wiper to clean lens and lights
- Pan and tilt camera w/ 360° continuous rotation and 360° continuous tilt
- "Smart Upright Home" circuitry
- Wireless control
- Use as either a push camera or mount on a mainline transporter for inspection capabilities from 3" to 24"

SELF CONTAINED REEL ASSEMBLY

- Universal AC power input of 85-264VAC (50/60Hz)
- Circuitry is housed in a rugged, sealed, polycarbonate enclosure
- Built-in connections for video and audio
- Capable of holding up to 300' push cable
- Tough Powder Coat Paint Finish
- Water resistant system construction

LCD MONITOR WITH OVERLAY

- Tilt cover provides monitor protection and sun shield
- Monitor folds down for easy transport
- Ultra Bright 6.4" LCD screen with color, brightness and contrast controls
- Water Resistant enclosure

POWER SUPPLY AND ELECTRONIC CONTROLS

- Fingertip Controls / Easy Operation
- Adjustments and switches easily identified
- Video out/in connection plug-in
- Power ON indication (Battery power or 120/240VAC)
- Camera LED light intensity control for best picture quality
- Water Resistant Reel construction (wash down)

OPTIONS AVAILABLE

- Hand held Locator/Receiver determines camera location and depth
- Reel operated electronic footage counter and on screen overlay, no footage head is required
- Internal battery power operates the system for up to 5 hours with built-in charger and auto AC/battery switchover
- MPEG quality high-resolution video recording on standard USB device to view on any computer or handheld device. Choose from three video quality-recording settings
- Integrated wireless video transmitter

SEWER

GAS

WATER

ELECTRIC

GEOPHYSICAL

Distributed by:

Aries Industries

Corporate Office
550 Elizabeth Street
Waukesha, WI 53186
TOLL FREE: 800-234-7205
PHONE: 262-896-7205
FAX: 262-896-7099

Western Regional
5748 East Shields Avenue
Fresno, CA 93727
TOLL FREE: 888-285-0366
PHONE: 559-292-5382
FAX: 559-291-0463

Southeastern Regional
1441 SW 10th Avenue, #202
Pompano Beach, FL 33069
TOLL FREE: 800-327-4346
PHONE: 954-785-5540
FAX: 954-785-5014

Aries Canada LTD.
1081 Meyerside Drive, Units 1&2
Mississauga, Ontario; Canada L5T-1M4
TOLL FREE: 877-730-7010
PHONE: 905-795-7913
FAX: 905-795-7905