## Inspection Technology

# S1E Optical Push Camera

#### **One Touch Recording and Snapshots**

"On-demand" recording and snapshot buttons that record videos and pictures to a USB to speed up inspection time

#### **On-Screen Text and Footage Counter**

Use the simple keyboard to enter text and view/reset footage counter on-screen to eliminate guess-work

#### 10.4" LCD Screen

Inspect even the smallest details with a high resolution monitor that displays quality videos to reduce errors

#### Built-in Microphone and Speaker

Easily record voiceover video to detail every inspection with in-depth comments

#### Built-in 512 Hz Frequency Sonde Cord

Broadcast a 512 Hz frequency to locate with a 512 Hz locator for no additional cost

### FEATURES

- Inspects 2"-12" pipelines
- High resolution video quality
- •Flexi-guard spring allows 90° bends
- H.264 video recording format
- Command module detaches
- .475" OD cable
- 10" off-road wheels
- Impact resistant hard case
- 200', 300' and 400' push cable
- Built with vertical frame for portability and ease-of-use









Part Number	Description
I-PushCam200	200' Push Camera
I-PushCam300	300' Push Camera
I-PushCam400	400' Push Camera
I-PushDisp	Camera Display with Case
I-Sonde-P	512hz Transmitter
I-CamHead	Self-leveling Camera Head
I-Locator	Camera Locator with Case
I-RollSkid	8"-12" Centering Skid
I-ReelWheel	Large Wheel for Reel
I-DebCov	<b>Reel Debris Cover</b>
I-Flex	Flex-spring protection

*Visit* **s1eonline.com** for additional accessories!



Your 1 Source for Infrastructure & Water Management Solutions