MINI PAN & TILT CAMERA



The CUES Mini Pan & Tilt Camera is designed to work with the LAMP II lateral launcher or with the MPlus+ XL system for mainline pipe inspections.

The Mini Pan & Tilt Camera is designed to navigate through multiple wyes and 45 and 90 degree bends/ sweeps with the integrated directional rod. All pan and tilt functionality is integrated into the systems controller.





MINI PAN & TILT CAMERA Features & Benefits

- Rotation: Continuous 360 degree rotation; Pan: Continuous 360 degree rotation.
- Illumination: White LED Lighting.
- Scratch-resistant sapphire window.
 - Ability to direct the camera and lights to observe all defects, including joint separations, cracks, offsets, spotting, and roots.
- Built-in multi-frequency sonde transmitter; 512
 Hz or 8 kHz.

- Detachable steering wand provides the ability to navigate through multiple wyes.
 - Built-in lens wiper.
- Self-leveling camera head.
- LED lighting with variable intensity.
- Rugged carrying case.
- Optional skid packages available for mainline use.

The Mini Pan & Tilt Camera includes a detachable steering wand, self-leveling camera head, built-in lens wiper, 360 degrees pan and tilt, (4) banks of LED's with variable light intensity, and a built-in sonde with switchable frequencies.



Built-in multi-frequency sonde transmitter; 512 Hz or 8 kHz.

Direct the camera and lights to observe all pipeline defects.

Built-in camera lens wiper; no need to remove the camera from the pipe to clean the lens.

Detachable steering wand to navigate through multiple wyes.