

Pan & Tilt Mainline Cameras

Pearpoint, the industry leader in video inspection technology offers a variety of quality-built mainline camera solutions designed to meet the varied and challenging demands of video pipeline inspection. These cameras are approved, labeled and listed by a nationally recognized testing laboratory (NRTL) for use in Class I, Div 1, Gas Groups C & D, T3 environments.



One camera body, two camera head options



The **P494 flexiview® Camera** from Pearpoint features full 360° pan and tilt for maximum viewing capacity and better than 1 lux digital video processing. The P494 can be utilized on all P400 series tractors. The standard camera head is designed for inspection in lines 6" (150mm) in diameter and larger.

P494 flexiview

40:1 Auto Focus Zoom Pan & Tilt Color Camera Head Option is designed for inspection in lines 8" (200mm) and larger in diameter. The 10X optical zoom followed by 4X digital zoom camera technology provides optimum clarity and the ability to capture the smallest details during mainline and lateral inspections. It is especially helpful when surveying large diameter pipe and for viewing past large obstacles.

P494 Zoom

- Versatile pan and tilt operation
- Standard head operates in pipes 6" (150mm) and larger in diameter
- Zoom head operates in pipes 8" (200mm) and larger in diameter
- Digital video processing for the sharpest, crispest image available at over 450 TVL
- Constructed of rugged 300 Series stainless steel and anodized aluminum, waterproof to 11 Bar (150 PSI)
- Full 360° continuous pan and tilt available on both P494 flexiview® camera heads
- Better than 1 lux sensitivity
- Built-in directional lighting with both camera heads
- Approved, labeled and listed by an NRTL for use in Class I, Div 1, Gas Groups C & D, T3 environments
- Compatible with other Pearpoint NRTL approved, labeled and listed components