

LAMPII

Lateral & Mainline Probe



The self-propelled, robust LAMPII is a CCTV pipeline inspection tool for identifying infiltration and inflow, potential crossbores, pipe defects, and structural conditions in lateral services and mainlines. The LAMPII is able to accomplish this by utilizing a self-propelled lateral launcher, transportation platform, and two cameras, one for pan/tilt/optical zoom operations (mainline) and one for lateral launching. The LAMPII with the optional Mini Pan & Tilt Camera will inspect laterals services and traverse multiple bends and wyes when deployed with or against the flow.



LAMPII shown with the optional Mini Pan & Tilt Camera.

LAMP II Features & Benefits





True onepass mainline and lateral inspection; inspect more in less time.



Self-leveling lateral camera with built in sonde.



Traverse multiple bends and wyes with or against the flow.



Can be added onto existing CUES units.



PAN & TILT INSPECTION OF ALL LATERAL CONNECTIONS, WITH OR AGAINST THE FLOW! SIMULTANEOUS PAN, TILT & ZOOM INSPECTION OF MAINLINES!

Easily launches with or against the flow.

Inspect mainlines and laterals with one inspection run.

Front-mounted pan and tilt / zoom camera (40:1 optical/digital zoom): Completes mainline inspection and monitors lateral camera; Articulates to facilitate invert entry; Automatic centering.

Traverse up to 1000' (305 m) of mainline pipe while still being able to launch into laterals.

Self-leveling lateral camera with built in sonde.

Supplied with 4 sets of wheels for 6"- 30" (152 mm - 762 mm) lines.

Traverses 45 and 90 degree bends in lateral services.

Fiberglass push cable: up to 150' (46 m) push cable.

Rear tip-up connector.

Optional Equipment: mini pan & tilt lateral camera with directional rod for steering; rear-view camera; high traction steel wheel sets; big pipe package available to increase pipe size range to 36" (914 mm).

Robust 6 wheel drive with single point wheel removal.

Can be added onto existing CUES units.