

Description :

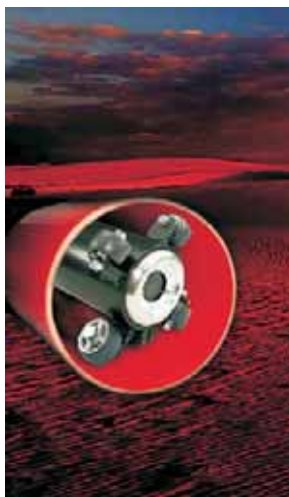
The Pipe inspection camera systems featured below are the only method of safe & cost effective analysis inside pipes for checking possible pipe damage, cracks, clogging in pipes such as sewer lines, storm lines, telecom pipes & industrial pipes. The systems offered are the most economical units available, while providing fully waterproof and rugged cameras with multiple, super or turbo LED lights to obtain clear visuals. The units are provided with an LCD screen at the base of the unit to allow the user to view and continuously push/pull the rod accordingly during inspection. The units in their basic form are offered for real time inspection and are upgradeable to full video recording, metering and larger pipe inspections based on user option. The pipe inspection camera system is useful to municipal bodies, utilities, civil engineering, industrial maintenance, telecoms and disaster management.

Features :

- Ultra bright LED's for optimal image quality.
- Camera head made of high-grade steel waterproof till max. 4 bar.
- Robust trouble-free contacts.

Specifications :

Model	Rod Dia (in mm)	Rod Length (in meters)	Weight (in kgs)	Size (in mm)	Power Supply	Camera Module light sensitivity	LED in Camera	Objective angle (degrees)	Bends	Waterproof
ST-3000	4.5	30	5.6	510x370x190	230V or 12V	0.05 Lux	15 X Ultra powerlight LED's	87	NW 50-90° bends	YES
ST-4500	6.0	50	9.5	630x260x510	230V or 12V	0.01 Lux	Ultra Power double LED's	97	NW 70-90° bends	YES
ST-5100	7.5	50	12.5	630x260x510	230V or 12V	0.01 Lux	40 X Turbo lights LED's	97	NW 100-90° bends	YES



Item Code : Option1 : ST-3000
 Option2 : ST-4500
 Option3 : ST-5100

Optional Accesories for product upgrade

- Role Sledge
- Meter points electronics in picture
- Video recording