



INSTRUMENT TECHNOLOGY, INC.

MODEL 177805 Fiberoptic Video Lens Kit

View through or around obstructions, inside rooms, hallways, stairways, and crawlspaces. ITI Fiberoptic Video Lenses provide remarkable video visual observation into any inaccessible area normally lit by ambient light to reveal potential hazards.

The articulating tip enables easy scanning from a single access point. Because articulation is the ability to flex (or bend) the distal tip of a fiberscope by rotating the control knob located on the body of the scope, it is required when a fiberscope is inserted through a small opening into a large cavity. Operator control can then allow complete viewing coverage of the cavity interior.

PROTECHT[®], the ITI patented over-torque protection system, ensures smooth articulation control, minimizes accidental articulation damage, and therefore reduces product wear while increasing sensitivity.

Features:

- Allows access from smaller than 6mm space
- High quality optic design
- Non-conductive instrument minimizes physical danger



SCOPE SPECIFICATIONS

Probe Diameter	5mm (0.20")
Working Lengths	0.5M (19"), 1M (39"), 1.5M (59"), 2M (78"), 3M (117")
Field-of-View	20° - 40° - 60° - 100°
Line-of-Sight	Forward (0°)

Kit includes:

Model 177805	Articulating Fiberoptic Video Lens Protective Carrying Case Eyeguard & Video Adapter
--------------	--

Optional Accessories

Model 126395	Head-Up Color Video Display
Model 126390	Field Monitor Pack
Model 126320	Monochrome Video Camera
Model 126370	Color Video Camera