

# ITI THRU-WALL AND CEILING BORESCOPE

SERIES **174300**

Reduce the danger of tactical, covert and special operations with the easy-to-install, ITI Thru-Wall or Ceiling Borescope Kit.

The system can be rapidly deployed to view into a space after a small hole is drilled into the wall or ceiling using the mounting bracket and insert system. Covert installations are completed in a fraction of the time required for pinhole cameras. In tactical situations, covert surveillance of the room can easily be adjusted by rotating the camera to take advantage of the offset line of sight.

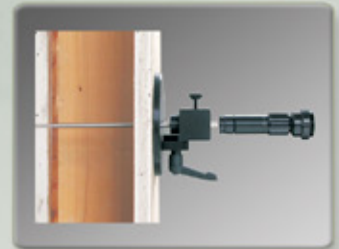
The Thru-Wall and Ceiling Borescope has a detachable eyepiece that when attached, enables simple visual observation, or attach any c-mount camera for video viewing. The adjustable mounting bracket allows the borescope to be installed for viewing at any angle.

**Features:**

- Fast-easy hand deployment in most applications
- Visual or video viewing

PRODUCT SPECIFICATIONS    **174326 Standard Resolution**                      **174332 High Resolution**

Diameter	2.6mm (0.104")			3.2mm (0.125")		
Working Lengths	3" (8cm)	7" (18cm)	11" (28cm)	5" (13cm)	10" (26cm)	15" (36cm)
Application by Length <sup>1</sup>	Ceiling	Ceilings/Walls		Ceiling	Ceilings/Walls	
Field-of-View	55°			30°		
Line-of-Sight	15°			95°		



THRU-WALL



THRU-CEILING



AV2 FIELD MONITOR PACK (optional)

**THRU-WALL OR CEILING KIT**

**Model 174326 Standard Resolution or Model 174332 High Resolution**

- |   |                          |
|---|--------------------------|
| Thru-Wall and Ceiling Scope (standard or high resolution) | Probe Guide              |
| Protective Sleeve   | Drill Bushings (2)       |
| Visual Eyepiece   | Drill Bits (2)           |
| Support Bracket   | Protective Carrying Case |

**OPTIONAL ACCESSORIES**

- Model 126320** Monochrome Low Light Camera
- Model 126390** AV2 Field Monitor Pack
- Model 126330** USB Digital Camera



<sup>1</sup>Shorter lengths may not be suitable for wall applications; longer lengths may be too long for all ceiling applications.