

# FIND-R-SCOPE® INFRARED VIEWER

Photo courtesy of the University of Rochester



**FREE TRIALS  
TO CONFIRM  
APPLICATION**

## TYPICAL APPLICATIONS

- Inspecting infrared emitting diodes
- Aligning laser systems
- Fiber optic alignment & verification
- Detect IR leakage in optical systems
- Examining paintings & artwork
- Legal & historic document analysis
- Discreet nocturnal animal observation
- Aviation panel lighting testing
- Aviation LED testing
- Photographic darkrooms
- Hot-spot observation
- Biological/Biotech research
- Clinical medicine
- Forensics

## MODEL VARIATIONS AVAILABLE

- Standard models sensitive from 350-1350nm
- Optional models sensitive to 1550nm
- Laser Kit includes visible blocking filter & variable iris
- Models with C-mount lens capability
- Hands-free helmet mounted version
- Microscope mounted version

## ACCESSORIES

- Close focus lens attachment (*all models*)
- Visible blocking filter attachment improves signal-to-noise ratio when viewing near-IR
- Variable iris attachment
- Variety of mounting accessories
- Variety of IR & UV filters
- C-mount models: optional high-res, wide-angle, telephoto & zoom lenses
- Video relay & miniature C-mount camera (*provides video output of image*)

**TIME-PROVEN.  
USED BY MANUFACTURERS  
& LABS AROUND THE WORLD.**

The **FIND-R-SCOPE®** is a self-contained, hand-held **INFRARED VIEWER** operating in the near-infrared range of the spectrum. Ergonomic design combines image converter tube, high voltage power supply and precision optics to create a visible image for a clear view of objects which could not otherwise be seen with the naked eye.

- In stock & ready to ship
- Lightweight, 21 oz.
- Self contained & easy to operate
- Custom f/1.0, 25mm lens
- Powered by a single C-cell
- Up to 350 hours of continuous operation
- Tripod Mount
- Includes hard-sided, foam-lined carrying case

**FJW** Optical Systems, Inc.  
MANUFACTURER OF INFRARED VIEWERS & CAMERAS  
[WWW.FINDRSCOPE.COM](http://WWW.FINDRSCOPE.COM)