

**HELMET-MOUNTED INFRARED VIEWERS**



The FIND-R-SCOPE® 85050 is a self-contained, hands-free, Helmet-Mounted Infrared Viewer operating in the near-infrared region of the spectrum. A high-resolution image converter tube and high voltage power supply combine with precision optics to permit a clear view of objects or images which can not otherwise be seen by the naked eye.

- Hands-Free
- Lightweight & self-contained
- High-Resolution
- User Adjustable Eyepiece
- Simple to Operate
- Includes Battery
- 18-Month Limited Warranty

Model	85050	85051
Field of View	40°	
Infrared Source		Incandescent w/ 780 nm LP Filter
Spectral Sensitivity	350-1350 nm	350-1350 nm
Lens	Custom Infragon 25mm, f/1.0	
Standard Focal Range	100mm, (4") to infinity	
Regions Displayed	Near UV, Visible, Near-IR	
Peak Sensitivity	800nm	
Resolution	70 Lines/mm, minimum	
Display	P20 Phosphor	
Battery Life	>250-hours int., >375-hours continuous	
Operating Temperature	-32° to 46°C	