

THERMAL CAMERA



Eagle Imager I

EAGLE IMAGER THERMAL CAMERA**Seeing is much better than believing**

Knowing where the hot spots in a fire are, locating victims or assailants, and finding the safest pathway through dense black smoke or darkened environment are often experienced guess-work at best. Scott's Eagle Imager thermal cameras give you an assured edge by providing a clearer image of the dangers that surround you in emergency combat situations.

EAGLE IMAGER I**FEATURES:**

- Large 3 1/2" x 2 1/4" viewing screen with crisp, clear image
- Reliable and affordable BST technology
- Three position swiveled viewing screen
- Glass / mineral filled nylon housing
- 8-14 Micron spectral response
- Three hour battery life
- Standby mode extends battery life
- Heat sensor included
- User-friendly controls operate with gloved hands
- Adjustable, manual iris for greater image control
- Commercially available, no-memory, NiMH battery
- Rugged and reliable in the Scott tradition
- Designed to accept future upgrades

EAGLE IMAGER 160**FEATURES:**

- 160 x 120 Vanadium oxide core camera
- 60 Hz refresh rate and 1,000 degree dynamic range
- 4-inch diagonal LCD viewing screen
- Versatile ergonomics with ability to use camera in standing or crawling positions
- 3-hour battery life
- Weighs 4.5 lbs.



Eagle Imager 160

EAGLE IMAGER® OPTIONS**TRUCK MOUNT SYSTEM**

Scott has engineered an exclusive on-board battery charging system to complement its Eagle Imager thermal cameras.

- For use with Eagle I thermal camera
- Maintains charge of the battery in the Eagle Imager I
- Charges a fully-depleted spare battery within two hours
- Comes with either 110V or 12 V D/C adapter
- Can be mounted horizontal or vertical
- Can withstand 9 G's of shock

WIRELESS TRANSMITTER

- Lets you view images from a remote location
- Two or four channel transmission
- Record entire incident through monitor
- Ideal for training scenarios
- Instant visual incident reports for on-scene commanders

