

## Eagle imager 6 fireF imager

Contributed by SevenblInfrared  
Monday, 09 April 2007

The eagle imager 6 has an unsurpassed record of reliable performance and rugged dependability. It is Also known as Scotts eagle Imager thermal camera. It contains advanced technology its sensor can detect temperature differences to one-tenth of a degree, permitting clearer, sharper images.  
{mosbotwordcount}

The eagle imager 6 has an unsurpassed record of reliable performance and rugged dependability. It is Also known as Scotts eagle Imager thermal camera. It contains advanced technology its sensor can detect temperature differences to one-tenth of a degree, permitting clearer, sharper images. Hot spots and victims can be detected as close as two feet away and up to 600 feet away. It is very simple to operate as it is made for gloved-hands, and it is built in the same tradition of rugged, worry-free reliability found in all Scott products. It is used in firefighting, rescue, and HAZMAT operations. This thermal camera is capable of detecting very minute temperature differences, thus enabling firefighters to "see" victims through thick smoke and darkness.

{bot\_wrgoogle}You can maximize the investment in thermal imaging technology, which is made possible by the innovative design of the Scott Eagle thermal imager. The unique rear mounted swivel LCD allows for simple field adjustment to attain the most comfortable viewing position. By not having the unit mounted to your helmet you can easily pass the unit to your partner or exit the structure in an expedient manner. With the swivel LCD design you can search high and low in comfort and safety. It has large simple push button controls which make the eagle thermal imaging camera simple to use in the toughest conditions. When you really need to be quick, the last thing you would want to do is fiddle with the complex menu's and the buttons, which can take away lot of time from you.

This device gives you all the features necessary for you to use in the real world. there is a feature which allows you to view a wide range of temperature scenes and focus on the targets of most interest. The Eagle Thermal Imaging Camera features ergonomic controls that are designed to be used with protective gear. The front knob controls the internal image iris. This way you can examine the seat of the fire or find a human in any conditions. Simple video output and AC power adapter jacks are discretely located on the front of the machine. The detector technology is 320 x240 BST Uncooled. Glass/ Mineral filled nylon (passes industry recognized heat/flame testing) is Fire Resistant Housing. 56 Degree HFOV Germanium lens is the optics. The power is NiMH rechargeable. The video display is give out by External Swivel mount LCD w/silicone rubber glare guard.

Author- 7blInfrared Products The company is into thermal Infrared products and night vision equipment like night vision goggle, night vision binocular. infrared camera.  
<http://www.7b.org/>