

Costa Mesa, CA 92626

toll-free number

1 (800) 385-9110

local number

1 (714) 546-4555

fax number

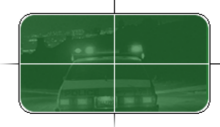
1 (714) 546-4999

U.S. Night Vision manufactures tactical-grade night vision devices. Our products include goggles, monoculars, weapon sights and night vision devices.

Made in America: our night vision devices are known throughout the world for their quality and durability.

Our commitment to customer service will ensure your satisfaction.







Right: The 4000B Thermal Eye in action behind the main lights atop a police cruiser









## *L3 Thermal-Eye 40008*

- Fugitive search
- Perimeter surveillance
- \* Routine nighttime patrol
- \* Search and rescue
- \* Area sweeps

The ultimate vision advantage for public safety vehicles and marine craft has arrived. Increase officer safety, protect the community and prevent criminal activity, all with the power of L-3 thermal imaging. The L-3 Thermal-Eye 4000B is a vehicle-mounted thermal imaging camera system, developed specifically for use by public safety departments, law enforcement agencies and security professionals. This rugged thermal imaging camera is easily roof-mounted on any vehicle and offers 360° pan and tilt monitor or mobile data terminal inside the vehicle. The 4000B can also be used in a fixed mount configuration to survey a perimeter. Also available, the Thermal-Eye 4000M is the weatherized marine version of the 4000B. With the same feature set as the 4000B, the Thermal-Eye 4000M is specifically designed to withstand the rigors of marine applications such as search and rescue, pollutant detection and more. Unaffected by light rain, snow or darkness, both the 4000B and 4000M provide a true infrared image without the use of intrusive lighting. Featuring L-3 BST detector technology, the 4000B and 4000M offer users a clear, crisp image. People, vehicles, boats and other objects easily stand out from their surrounding environment, making it easy to spot potential criminal activity in seconds. The camera can detect human activity up to 1500 feet and is NTSC compatible. The joystick and monitor easily configure into any vehicle interior systems.

## SPECIFICATIONS

Start-up Time: 45 sec Pixel Count: 160 x 120 Field of View: 12 x 9 degrees Weight: 10 lbs. Size: 11.1"L x 11"W x 11.4"H















www.USNightVision.com

Thermal Devices