

Corporate Headquarters
3303 Harbor Blvd., STE E5
Costa Mesa, CA 92626

toll-free number

1 (800) 385-9110

local number

1 (714) 546-4555

fax number

1 (714) 546-4999

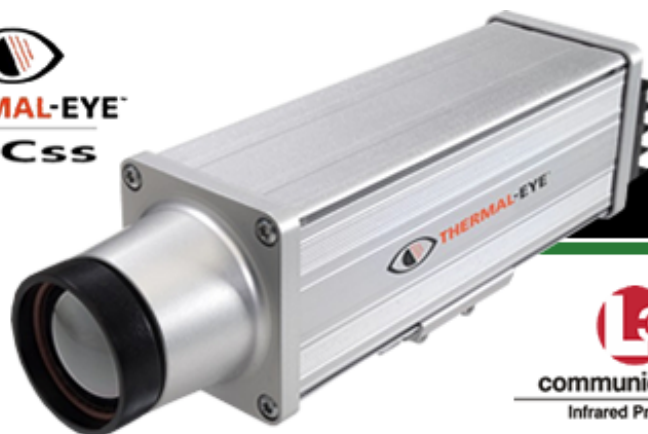
U.S. Night Vision manufactures tactical-grade night vision devices. Our products include goggles, monoculars, weapon sights and night vision devices.

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.


US NightVision


THERMAL-EYE™
TSCss




communications
Infrared Products



L3 Thermal-Eye TSCss

Multi-Use Thermal Security Camera

- * Extended Detection Range
- * Easy Installation
- * CCTV Compatible

Prevent the unthinkable. The risk of theft, terrorism, and crime is an increasing concern, so corporations and government agencies require complete confidence that sites are fully secured, both day and night. That's why valuable assets, employees and information are now being protected using the most advanced surveillance technology available today—thermal imaging. The L-3 Thermal-Eye™ Thermal Security Cameras—the TSCSS and TSCXP—use thermal imaging to detect objects hidden in unlit areas or people lurking in shadowed corners that are invisible to the naked eye and virtually indistinguishable with other technologies. Thermal cameras provide complete visibility in the darkest of nights, on the water and even in bad weather. The Thermal-Eye Thermal Security Cameras operate alone and are uniquely designed to fit within almost any standard enclosure and the installation takes just a few minutes. L3's line of security cameras gives the benefits of thermal imaging in a package that is specifically designed to fit into existing CCTV security architecture making implementation easy and hassle-free. The extended detection range of the Thermal-Eye Thermal Security Cameras allow for effectively monitoring of larger areas per camera, and therefore require less investment for larger perimeter sites compared to other surveillance technologies.

S P E C I F I C A T I O N S

Weight: 14 oz (460 g)	Wide FOV: 50° x 35°	Medium FOV: 17° x 12°
Storage Temp: -40°C to 85°C		



Accessories

Binoculars

Digital Viewers

Goggles

Weapon Sights

Monoculars

Thermal Devices

www.USNightVision.com