# LS-SERIES Compact Thermal Night Vision Monocular



# A TACTICAL ADVANTAGE IN THE PALM OF YOUR HAND

Introducing FLIR LS-Series, the newest compact thermal night vision camera designed specifically for law enforcement. For years, law enforcement agencies around the world have been using FLIR's handheld systems for surveillance, pursuit, capture and evidence gathering. All of FLIR's considerable experience in law enforcement and military applications culminates in FLIR LS-Series.

No matter how clever a suspect may be, they can't hide their heat. Rather than rush on the scene with a flashlight that instantly gives away your position and only illuminates your immediate area, FLIR LS is just as portable, and exponentially more effective. You can see in pitch black conditions where traditional night vision fails. You can see through smoke, dust and light fog. Even light foliage and camouflage are powerless against thermal imaging. You'll be just as successful using FLIR LS during the day as you will at night. Take away every hiding spot with FLIR LS-Series.

Visit www.FLIR.com/LS-Series for more information, including a product selector guide, interactive simulator, case studies, videos and more.







# LS-SERIES





LS64

#### **SPECIFICATIONS**

System LS32

**Detector Type** 336 x 256 VOx Microbolometer 640 x 512 VOx Microbolometer

Focal Length 19 mm 35 mm  $17^{\circ} \times 13^{\circ}$ 18° × 14° Field of View (H × W) E-Zoom 2x2x, 4x, Continuous

Start-up < 2 Seconds **USB Port** Charging/Software Updates

**IMAGE PRESENTATION** 

FLIR Proprietary Digital Detail Enhancement Image Optimization 60 Hz Refresh Rate 30 Hz

**Polarity** White Hot, Black Hot, InstAlert™

**PHYSICAL** Weight (with battery) 12.9 oz

6.70" x 2.31" x 2.44" Size  $(L \times W \times H)$ 

Warranty 1-year Standard; 3/10-year with Registration<sup>†</sup>

**POWER Battery Type** Internal Battery/Li-Ion

**Battery Recharging** USB Cable for Internal Battery; AC Adapter

**Battery Life** 5+ Hours Typical\*

(Thermal Imager Only)

Type

Visible Red (Wavelength 630-660nm) Class IIIA/3R (US FDA/IEC) <5mW (3.5mW typical) Power

**ENVIRONMENTAL** 

LASER

 $(4 \text{ m} \times 1.5 \text{ m})$ 

Rating -4° - 122°F (-20°C to +50°C) Operating Temp.

Handheld Package Includes: LS-Series Thermal Handheld Camera, USB Cable, USB AC Adapter,

IP-67

Wrist Strap, Soft Drawstring Bag, Product CD

**Optional Accessories** MOLLE-Compatible Belt Pouch

RANGE PERFORMANCE

Detect Man ~600 yds ~1,200 yds

 $(1.8 \text{ m} \times 0.5 \text{ m})$ 

**Detect Vehicle** ~1,800 yds ~1.5 mi

Actual range may vary depending on camera setup, focus adjustment (if available), environmental conditions (i.e., humidity, rain, snow, fog, etc.), user experience, and display method.

No onboard image/video capture available with LS-Series.

\*5+ hour battery life is reduced by operation of the Tactical Marking Laser.

†Register camera at FLIR.com/cs/warranty to upgrade to a 3-year Parts & Labor, 10-year detector warranty for free.

#### FLIR Systems, Inc. Corporate Headquarters

FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 USA

PH: + 1 877 773 3547 FX: + 1 503 498 3153 sales@flir.com

### FLIR Systems, Inc. CS World Headquarters

FLIR Systems, Inc. 70 Castilian Dr. Goleta, CA 93117

USA

PH: + 1 877 773 3547 PH: + 1 805 964 9797 FX: + 1 805 685 2711 sales@flir.com

## **EUROPE**

CS Eurasian Headquarters FLIR Systems CS BV Charles Petitweg 21 4847 NW Teteringen - Breda Netherlands PH: +31 (O) 765 79 41 94 FX: +31 (0) 765 79 41 99 flir@flir.com

www.FLIR.com/LS-Series

Note: The thermal images shown are for illustrative purposes only, and may not have been taken by the camera series depicted. Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. ©2013 FLIR Systems, Inc. Specifications are subject to change without notice. Visit flir.com for the most up-to-date specifications. 121212

