\$FLIR



THERMAL IMAGING MONOCULAR

FLIR LS[®]-SERIES

The FLIR LS Series is a compact thermal monocular 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. FLIR has combined extensive experience in law enforcement and military applications with the latest technical innovation to bring you the enhanced 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. Search the scene for discarded evidence 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. Take away every hiding spot with FLIR LS Series.

www.flir.com



SUPERIOR THERMAL VISION

Advanced image processing eliminates the guesswork

- An improved eyepiece display takes full advantage of the high resolution thermal core, 5x magnification, and InstAlert^M hot object highlighting.
- Outstanding thermal image quality in the darkness or through smoke, haze, fog, rain



SIMPLE OPERATION

Easy-to-use

 This thermal monocular has intuitive controls that make single-handed use a breeze, even with gloves on.



PORTABLE AND RUGGED

Lightest and most compact monocular in its class

 These monoculars fit easily into pockets, packs, or the included Molle pouch.

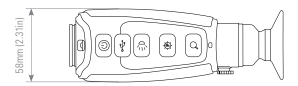
SPECIFICATIONS

FOV Start up	17° × 13° NTSC	18° × 14° NTSC
'		10 × 14 10100
	< 1.5 seconds	
Waveband	7.5 - 13.5 μm	
Thermal Sensitivity	<50 mK	@ f/1.0
Detector Type	336 × 256 VOx Microbolometer	640 x 512 VOx Microbolometer
Image Processing	FLIR Proprietary Digital Detail Enhancement	
User Interface		
Splash Screen	Generic	
Power Button	On/	'Off
Zoom Button	2X & 4X	2X, 4X & 8X
Black Hot/White Hot	BH/WH/	IntsAlert
Brightness	Brigh	tness
Laser Pointer	Red Lase	er Pointer
Image Presentation		
Built-In Display	640 X 480 LCD Display	
Video Output	NTSC composite video Thru USB port via Custom USB to RCA cable. Output switchable to PAL via user GUI	
Video Refresh Rate	<9Hz NTSC or 60 Hz	<9Hz NTSC or 30 Hz
Image Polarity	White Hot/Black Hot,	InstAlert; Selectable
On-Screen Symbology	Stan	dard
Power		
Battery type	Internal Li-Ion Cell	
Battery life (operating)	>5 H	ours
Environmental		
Rating	IP-67, Submersible	
Operating temperature	-20°C to +50°C (-4°F to +122°F)	
range	Laser = -10° C to $+50^{\circ}$ C (-40° F to $+122^{\circ}$ F)	
Storage temperature range	-40°C to +60°C (-40°F to +140°F)	
Physical		
	0.34 kg (0.75 lbs)	
Weight	170 × 58 × 62 mm (6,70 × 2.31 × 2.44 in)	
Weight Overall dimensions	170 × 58 × 62 mm (6	i,70 × 2.31 × 2.44 in)
•	,	i,70 × 2.31 × 2.44 in)

1550 meters

Handheld Thermal Camera, USB Power Adapter/Charger, Wrist strap, Custom Video out cable,





FLIR OUTDOOR & TACTICAL SYSTEMS

Detect Small Vessel

USB Cable, Quick Start Guide, Molle bag

Specifications are subject to change without notice. For the most up-to-date specs, go to www.flir.com

(2.3 m × 2.3 m): Package includes

9 Townsend West, Nashua, NH 03063

Phone: 1-888-959-2259 or (603) 324-7600 Fax: 1-888-959-2260

FLIR PRODUCT REPAIR CENTER

email: US_CBUrepair@flir.com Register on: customer.flir.com

ORDER PLACEMENT, RETURN TO STOCK & INQUIRIES

email: OTS-Orders@flir.com

PRODUCT REGISTRATION

3000 meters

flir.com/support-center/support-hq/

TECHNICAL SUPPORT

email: US_CBUsupport@flir.com

www.flir.com NASDAQ: FLIR

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice, check our website: www.flir.com @2018 FLIR Systems, Inc. All rights reserved. Updated 11/20/2018

18-2264-OTS



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Teledyne FLIR:

 $\underline{\mathsf{LS-X_NTSC60Hz}} \ \ \underline{\mathsf{LS-X_NTSC7.5Hz}} \ \ \underline{\mathsf{LS-XR_NTSC30Hz}} \ \ \underline{\mathsf{LS-XR_NTSC7.5Hz}}$