

SHERIFF



## THE THERMAL TACTICAL ADVANTAGE

FLIR Systems handheld thermal imagers are powerful tools in the fight against crime. With the thermal tactical advantage, you see suspects in total darkness, through smoke, moderate fog, and light foliage without revealing your location. You increase the likelihood of capture, improve your ability to track and collect evidence, and with more comprehensive situational awareness comes added safety and protection.







LS-SERIES

Special Tactics K-9 Operations Daily Patrol Recon & Surveillance Ops High-Threat Protection Evidence Gathering

**H-SERIES** 

BHS-SERIES

Border/Wide Area Patrol Long-Range Surveillance Counterdrug Ops

All FLIR law enforcement handheld thermal night vision cameras come with:

- e-Zoom
- Color LCD viewfinder display
- Standard 1/4-20 tripod mount
- Simplified push-button operation
- 1-year standard warranty; free upgrade to 3-year Parts & Labor, 10-year detector after registering camera

## SEE MORE - DAY AND NIGHT - WITH THERMAL IMAGING

#### InstAlert<sup>™</sup>: When Seeing Red is a Good Thing

FLIR's proprietary InstAlert feature highlights specific temperature ranges with a red-yellow gradient to make it even easier to detect suspects, evidence and other hot objects in a scene. InstAlert is currently only available in the LS-Series models of law enforcement cameras.



### Seeing in the Dark

FLIR thermal imaging cameras make images from heat, not light—revealing detail at a level image intensified (I<sup>2</sup>) night vision cannot match. Thermal cameras require no ambient light. Plus, as suspects flee, they may leave traces of heat in footsteps and hand prints, which makes tracking them even easier.





## Low Visibility: No Problem

Thermal energy penetrates smoke, dust, modest foliage and light fog. These conditions are exactly why thermal imaging cameras are just as valuable a tool during the day as they are at night. They hone in on the heat, no matter the conditions.





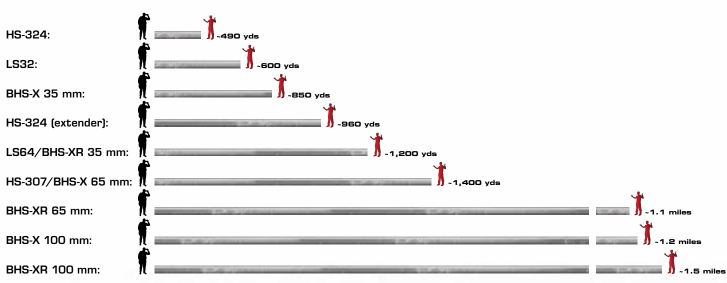
### Camouflage Meets Its Match

With conventional daylight or l<sup>2</sup> optics, your ability to detect a live target depends on the scene's contrast (i.e., flat contrast equals difficult detections). FLIR thermal imaging cameras create their own contrast, so a warm target will clearly stand out against (or hiding within) a cooler background.



## RANGE PERFORMANCE<sup>®</sup>

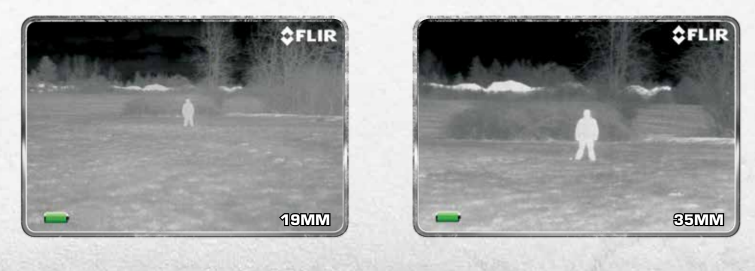
Detect Man-Sized Target (1.8 m × 0.5 m)

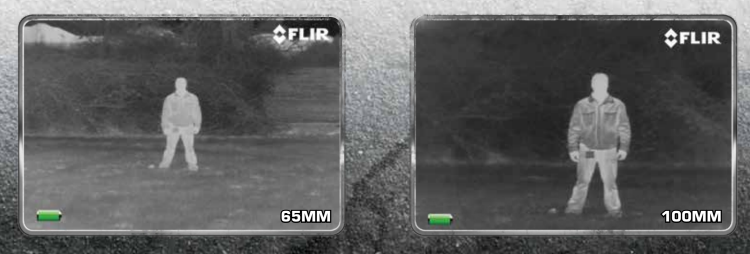


\*Actual range may vary depending on camera setup, focus adjustment (if available), environmental conditions (i.e., humidity, rain, snow, fog, etc.), user experience, and display method.

## What's the Right Field of View for You?

The following images of a human figure at 50 yards illustrate how different lenses impact how you view a specific scene. Consider how you'll most often use your handheld thermal night vision camera: Do you need to monitor activity from far away or get close enough to act upon detection?





# FLIR Systems, Inc. CVS 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

Shealt

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

•

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

Always consult federal, state, and local laws governing fishing, hunting, and shooting sports prior to the use of this thermal/infrared night vision camera to ensure full compliance with all appropriate regulations governing sportsman use. State and local laws vary, so regularly consult those specific to the region of use/activity of interest. 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. 112112