

## **FLIR** H SERIES

TACTICAL THERMAL NIGHT VISION

## SEE AT NIGHT, STAY SAFE

FLIR H-Series set the industry standard for law enforcement thermal imaging cameras and continues to deliver images and video that torments suspects and keeps officers safe. Being able to see clearly in total darkness enhances mission effectiveness, maximizes operational capabilities, and improves officer safety.

With a variety of lens options and onboard image storage and video capture capabilities, H-Series is a potent thermal imaging package for:

- K-9 operations
- Limited response calls
- Daily patrol
- Reconnaissance & surveillance ops





HS-X 320



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.

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

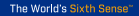
<b>LENSES</b> (Purchased Separately)	QD35	QD65	QD100			QD100
Size	Ht 2.2" Dia - 3.1" Ø	Ht 3.3" Dia - 3.1" Ø	Ht 4.6" Dia - 3.1" Ø	Ht 2.2" Dia - 3.1" Ø	Ht 2.2" Dia - 3.1" Ø	Ht 2.2" Dia - 3.1" Ø
FOV (320 x 240)	13° × 10°	7° × 5°	5° × 3°	18° × 13°	10° × 8°	6° × 4°
E-Zoom FOV (Resolution):						
2x	6.5° × 5° (160 x 120)	3.5° × 2.5° (160 x 120)	2.5° × 1.5° (160 × 120)	9° × 6.5° (320 × 240)	5° × 4° (320 x 240)	3° × 2° (320 x 240)
4x	N/A	N/A	N/A	4.25° × 3.25° (160 × 120)	2.5° × 2° (160 × 120)	1.5° × 1° (160 × 120)
LENS PACKAGE INCLUDES:	QD35, QD65 or QD100 Lens (as selected at purchase), Lens Cap, Lens Cover, Lens Cloth					
RANGE PERFORMANCE						
Detect Man (1.8 m × 0.5 m)	~850 yds	~1,400 yds	~1.2 mi	~1,200 yds	~1.1 mi	~1.5 mi
Detect Vehicle (4 m × 1.5 m)	~1.3 mi	~2.4 mi	~3.2 mi	~1.5 mi	~2.9 mi	~3.7 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.

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. Oversion contrary to US law is prohibited.

© 2016 FLIR Systems, Inc. Specifications are subject to change without notice, check our website: www.flir.com. 01/15/18







HS-X 640