FLIR The World's Sixth Sense*

IR

IR

THERMAL VISION FOR PROFESSIONAL MARINERS

IR



Thermal imaging works night and day, in total darkness or bright sunlight, through smoke, dust, and even light fog to keep your passengers and crew safe from hazards and threats.

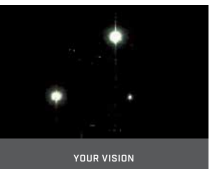
See natural and man-made hazards, such as floating debris, rocks, ice, land, bridge abutments, and other vessels.

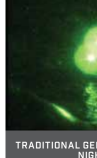
Thermal night vision helps you find a person in the water faster than any other night vision technology.

FLIR cameras and thermal video are incredibly intuitive and easy to understand. Quite simply, what you see is what you get.

Daylight cameras, image intensified night vision (I²), and the human eye all create images from reflected visible light. Traditional night vision scopes and goggles all take in small amounts of visible light and magnify it. However, traditional imagers have the same limitations as the human eye: if there isn't enough light available, they don't work well. Plus, during daylight and twilight hours, they aren't useful either because there is too much light for them to work effectively.

FLIR thermal cameras work both day and night, regardless of light. They're totally immune to the effects of darkness, glare, or even direct sunlight.



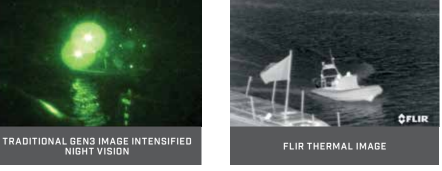


RESOLUTION, DETAIL, AND RANGE

FLIR offers a range of thermal imaging cameras with varying levels of image resolution. Much like a digital camera, FLIR cameras with higher pixel counts offer more detail, clarity, and range than models with less resolution. FLIR also offers models with advanced optics for extreme long-range performance.









Commercial & First Responder Applications

FLIR FOR COMMERCIAL MARINERS

THE SEA CAN BE A DANGEROUS PLACE, ESPECIALLY AT NIGHT

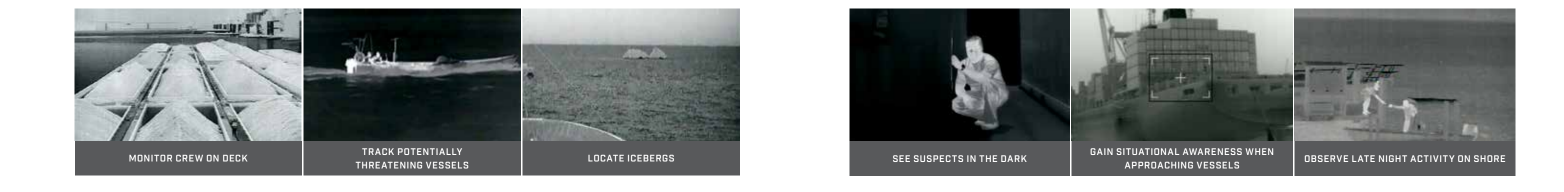
But professional mariners can't call it a day when the weather turns foul. FLIR thermal imagers offer an "early warning system" against common hazards so mariners can sail with confidence, whatever the conditions. FLIR maritime thermal imagers display the invisible heat energy from a myriad of potential hazards, including floating



FLIR FOR FIRST RESPONDERS

THERMAL VISION: THE 24/7 TACTICAL ADVANTAGE

First responders gain critical tactical awareness using FLIR thermal cameras, day or night, in good weather and bad. With FLIR thermal vision you can observe suspicious activity in total darkness, quickly locate people in the water, and avoid obstacles while going full throttle in response to emergencies. From border patrols to port security, search and rescue to drug interdiction, FLIR thermal imaging cameras can greatly enhance critical mission success.



RECOMMENDED COMMERCIAL SYSTEMS:





M100/200



























M500

LS-Series



Ocean Scout

BHM-Series

RECOMMENDED FIRST RESPONDER SYSTEMS:



MD Series



M-Series



M400

M500 ULTRA HIGH PERFORMANCE MULTI-SENSOR CAMERA SYSTEM

PREMIUM LONG RANGE THERMAL VISION

The FLIR M500 cooled thermal night vision camera is our most technologically advanced M-Series camera ever. Designed around a cryogenically cooled Mid Wave Infrared (MWIR) thermal sensor, it excels at both short and ultra-long range target detection and identification. The M500 includes a cooled midwave, high resolution 640 x 512 pixel thermal camera with a 1X to 14X continuous optical zoom and a field of view between 28° and 2°. It also comes with an integrated HD color visible camera system and a spot-beam LED target illumination system. Built on a ruggedized marine gimbal system, the M500 is a pan and tilt camera with standard gyro stabilization, video tracking and radar integration.

NEW FOR 2017



SUPERIOR SHORT- AND LONG-RANGE VISION

- Cooled thermal core technology and continuous optical zoom enables early detection of vessels or navigation aids in the distance
- Active gyro stabilization delivers a steady image in rough seas, simplifying target identification and enhancing situational awareness
- Superior FLIR thermal technology allows captain to quickly recognize nearby buoys and detect key landmarks, such as islands or docks

ENHANCED TARGET AWARENESS

- Video target tracking automatically keeps the M500 locked onto a moving or stationary target
- Radar integration allows the M500 to automatically track selected radar targets
- Firefighting mode provides enhanced awareness for first responders with a target temperature meter and isotherm displays

ENHANCED CLARITY:

- High performance thermal and visible camera payloads for detection and visible identification
- A 14× optical thermal zoom and a field of view between 2° and 28° enables long range target detection
- Easily identify long range targets with a HD color visible camera with 30× zoom and 64° to 2.3° HFOV
- The M500's integrated spotlight Illuminates nearby targets with powerful LED beam

For technical specifications, turn to page 35



DETECTION RANGES





The World's Sixth Sense





THE COOLED THERMAL CORE OF THE M500 PROVIDES HIGH CONTRAST THERMAL IMAGES.



NEGOTIATE TIGHT WATERWAYS IN TOTAL DARKNESS WITH CONFIDENCE.

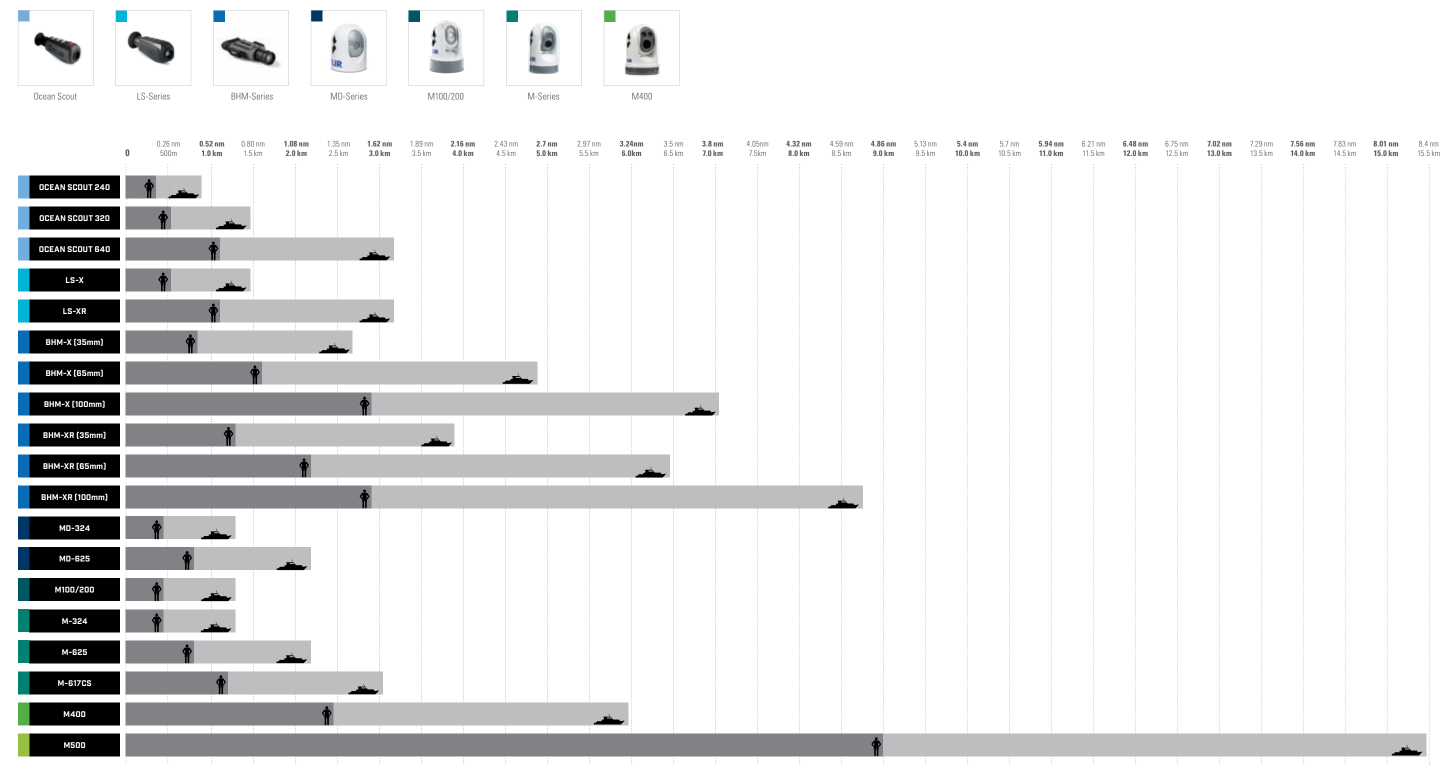
IDENTIFY LONG RANGE TARGET BOTH DAY AND NIGHT WITH THE M500 HIGH PERFORMANCE VISIBLE ZOOM CAMERA

www.flir.com

~ 8.3 nm / 15.4 km

RANGE COMPARISON CHART

The following chart compares the man-overboard and small vessel detection distances for the FLIR range of thermal cameras.



Specifications subject to change without prior notice. Images for reference purposes only.

FLIR The World's Sixth Sense*

12.0 km	12.5 km	13.0 km	13.5 km	14.0 km	14.5 km	15.0 km	15.5 km
	-						
					·	·	

Specifications subject to change without prior notice. Images for reference purposes only.

IMAGE RESOLUTION AND SAMPLE IMAGES

M100/M200 SERIES MARINE THERMAL VISION CAMERAS

Get the clear vision you need to navigate around obstacles, avoid collisions, and find people in the water at night. M232 provides full pan/tilt for horizonto-horizon vision, while the M132 allows for tilt position to compensate for changes in deck angle.



M132	M232
320 x 240 pxl	320 x 240 pxl



M-SERIES: NEXT GENERATION MULTI-SENSOR THERMAL NIGHT VISION

The M-Series creates thermal images with tremendous detail for such an affordable night vision system. You will see more—and see farther—even in the dead of night. An optional lowlight TV camera provides enhanced navigational abilities during twilight hours. And M-Series cameras also feature detailed, color on-screen symbology for instant access to system status, position, and configuration. Resolution (320 x 240 or 640 x 480 pixels) is model dependent.



M-324	M-625
320 x 240 pxl	640 x 480 pxl



M400 & M400XR: ADVANCED MULTI-SENSOR THERMAL NIGHT VISION

The FLIR M400's advanced 640x480 sensor delivers crisp thermal video images in total darkness and low-light conditions. An integrated HD color visible camera and narrow-beam LED spotlight augment target identification for added safety.







|--|

M500: HIGH-PERFORMANCE MARINE MULTI-SENSOR CAMERA SYSTEM

The FLIR M500's advanced 640x512 sensor delivers crisp thermal video images in total darkness and low-light conditions. An integrated HD color visible camera augments target identification for added safety.





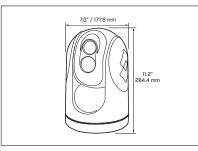




Images for illustrative purposes only

M-SERIES NEXT GENERATION SPECIFICATIONS

	M-324S	M-324CS	M-625S	M-625CS	M-617CS
MAIN THERMAL CAMERA				l ·	
Detector Type	336 x 256 VOx Microbolometer	336 x 256 VOx Microbolometer	640 x 512 VOx Microbolometer	640 x 512 VOx Microbolometer	640 x 512 VOx Microbolometer
Video Refresh Rate	< 9 Hz or 30 Hz (NTSC)				
Field of View	24° × 18°	24° × 18°	25° × 20°	25° × 20°	$17^{\circ} \times 14^{\circ}$
Focal Length	13 mm	13 mm	25 mm	25 mm	35 mm
Focus	Fixed 14 ft (4.4 m) to infinity	Fixed 14 ft (4.4 m) to infinity	Fixed 69 ft (21 m) to infinity	Fixed 69 ft (21 m) to infinity	Fixed 69 ft (21 m) to infinity
Continuous E-Zoom	4×	4×	4×	4×	4×
Image Processing	FL	IR Proprietary Digital Detail Enhanceme	ent	FLIR Proprietary Digita	l Detail Enhancement
MAIN VISIBLE CAMERA					
Detector Type	N/A	1/2" Interline Transfer Lowlight CCD	N/A	1/2" Interline Transfer Lowlight CCD	1/2" Interline Transfer Lowlight CCD
Lines of Resolution	N/A	530	N/A	530	530
Minimum Illumination	N/A	1.4 Lux	N/A	1.4 Lux	1.4 Lux
Optical Zoom	N/A	36×	N/A	36×	36×
E-Zoom	N/A	12×	N/A	12×	12×
SYSTEM SPECIFICATIONS					
Video Tracking	No	No	No	No	No
Firefighter Mode	No	No	No	No	No
Pan/Tilt Adjustment Range	360° Continuous Pan, +/-90° Tilt				
Analog Video Output	NTSC, 30Hz or <9Hz	NTSC, 30Hz or <9Hz	NTSC, 30 Hz or <9 Hz	NTSC, 30 Hz or <9 Hz	NTSC, 30 Hz or <9 Hz
Analog Video Connector Types	F-type BN	C with BNC-to-RCA adapter included fo	r video out	F-type BNC with BNC-to-RCA	adapter included for video out
Network Video Output	No	No	No	No	No
HD-SDI Lossless Video Output	No	No	No	No	No
Power Requirements	12-24 V DC				
Power Consumption	25 W nominal; 50 W max				
ENVIRONMENTAL	- L				
Operating Temperature Range	-13°F to +131°F (-25°C to +55°C)				
Storage Temperature Range	-40°F to +185°F (-40°C to +85°C)				
Automatic Window Defrost	Standard at Power-Up				
Sand/Dust Ingress	Mil-Std-810E	Mil-Std-810E	Mil-Std-810E	Mil-Std-810E	Mil-Std-810E
Water Ingress		PX 6 (heavy seas, powerful jets of wate	r)	IPX 6 (heavy seas, po	werful jets of water)
Shock	15 g vertical, 9 g horizontal				
Vibration	IEC 60945; MIL-STD-810E				
Lightning Protection	Standard	Standard	Standard	Standard	Standard
Salt Mist	IEC60945	IEC60945	IEC60945	IEC60945	IEC60945
Wind	100 knot (115.2 mph)				
EMI	IEC 60945				
PHYSICAL					
Weight	~ 9 lbs (4 kg)				
Size	7" (177.8 mm) dia. × 11.2" (284.4 mm) ht.	7" (177.8 mm) dia. × 11.2" (284.4 mm) ht.	7" (177.8 mm) dia. × 11.2" (284.4 mm) ht.	7" (177.8 mm) dia. × 11.2" (284.4 mm) ht.	7" (177.8 mm) dia. × 11.2" (284.4 mm) ht.
RANGE PERFORMANCE					
Person in the Water	1,500 ft (457 m)	1,500 ft (457 m)	2,700 ft (823 m)	2,700 ft (823 m)	4,900 ft (1,494 m)
Small Vessel	4,200 ft (1,280 m)	4,200 ft (1,280 m)	1.2 nm (2.2 km)	1.2 nm (2.2 km)	2.1 nm (3.9 km)

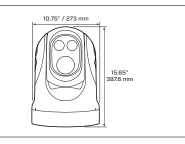


Specifications subject to change without prior notice. Images for reference purposes only.

M400 SPECIFICATIONS

M400

	11400	hitobxit
MAIN THERMAL CAMERA		
Detector Type	640 × 480 VOx Microbolometer	640 × 480 VOx Microbolometer
Video Refresh Rate	<9 Hz or 30 Hz (NTSC and PAL)	<9 Hz or 30 Hz (NTSC and PAL)
Field of View	18° to 6° HFOV / 1.5° HFOV with E-Zoom	18° to 6° HFOV / 1.5° HFOV with E-Zoom
Focal Length	35 mm (Wide) to 105 mm (Narrow)	35 mm (Wide) to 105 mm (Narrow)
Optical Zoom	1× to 4×	1× to 4×
E-Zoom	1× to 4×	1× to 4×
Image Processing	FLIR Proprietary Digital Detail Enhancement	FLIR Proprietary Digital Detail Enhancement
MAIN VISIBLE CAMERA		
Detector Type	Long-range color daylight and low-light viewing	Long-range color daylight and low-light viewing
Lines of Resolution	High Definition up to 1080/30p	High Definition up to 1080/30p
Minimum Illumination	>0.5 lux at 50 IRE / .05 lux in ICR Mode (B/W)	>0.5 lux at 50 IRE / .05 Lux in ICR Mode (B/W)
Zoom	30× Optical Zoom	30× Optical Zoom
Focal Length	129 mm to 4.3 mm	129 mm to 4.3 mm
Field of View	64° to 2.3° Optical HFOV / 0.2 NFOV E-Zoom	64° to 2.3° Optical HFOV / 0.2 NFOV E-Zoom
SPOTLIGHT SPECIFICATIO	NS	· · · ·
Type, Lumens, Beam ^o	LED, 580 Lumens, 5° Divergence Angle	LED, 580 Lumens, 5° Divergence Angle
SYSTEM SPECIFICATIONS		
Video Tracking	No	Yes
Radar Target Tracking	Yes	Yes
Firefighter Mode	No	Yes
Pan/Tilt Adjustment Range	360° Continuous Pan, +/-90° Tilt	360° Continuous Pan, +/-90° Tilt
Analog Video Output	NTSC or PAL, 30 Hz or <9 Hz	NTSC or PAL, 30 Hz or <9 Hz
Analog Video Connector Types	F-type BNC with BNC-to-RCA adapter included for video out	F-type BNC with BNC-to-RCA adapter included for video out
Network Video Output	Dual, Independent H.264 Network Video Streams	Dual, Independent H.264 Network Video Streams
HD-SDI Lossless Video Output	Yes	Yes
Power Requirements	24V DC	24V DC
Power Consumption	<50 W nominal; 130 W peak, 270 W 2/heaters	<50 W nominal; 130 W peak, 270 W 2/heaters
ENVIRONMENTAL		
Operating Temperature Range	-13°F to +131°F (-25°C to +55°C)	-13°F to +131°F (-25°C to +55°C)
Storage Temperature Range	-56° F to + 176°F (-50°C to +80°C)	-56° F to + 176°F (-50°C to +80°C)
Automatic Window Defrost	Standard at Power-Up	Standard at Power-Up
Sand/Dust Ingress	Mil-Std-810E	Mil-Std-810E
Water Ingress	IPX 6 (heavy seas, powerful jets of water)	IPX 6 (heavy seas, powerful jets of water)
Shock	15 g vertical, 9 g horizontal	15 g vertical, 9 g horizontal
Vibration	IEC 60945; MIL-STD-810E	IEC 60945; MIL-STD-810E
Lightning Protection	Standard	Standard
Salt Mist	IEC60945	IEC60945
Wind	100 knot (115.2 mph)	100 knot (115.2 mph)
EMI	IEC 60945	IEC 60945
PHYSICAL		
Weight	28 lbs (12.7 kg)	28 lbs (12.7 kg)
		10 OF" (AEO Zeen) high with top down sizes
Size	10.75" (273.1 mm) x 15.65" (397.6 mm) -	- 18.05 (458.7mm) nign with top down riser
Size RANGE PERFORMANCE	10.75" (273.1 mm) x 15.65" (397.6 mm) -	- 18.05 (458.7mm) nign with top down riser
	10.75" (273.1 mm) x 15.65" (397.6 mm) - 1.3 nm (2.45 km)	1.3 nm (2.45 km)



Specifications subject to change without prior notice. Images for reference purposes only.

M500

M500 SPECIFICATIONS

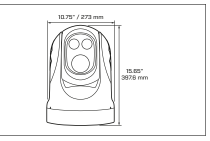
THERMAL CAMERA

Small Vessel

M400XR



I NERMAL GAMERA			
Detector Type	Cooled MWIR InSb 640x512 Focal Plane Array		
Video Refresh Rate	25 Hz (PAL) / 30 Hz (NTSC)		
Field of View Limits	Optical 28° x 21° WFOV to 2° x 1.5° NFOV		
Optical Zoom	1x to 14x (continuous)		
E-Zoom	4x		
NETD	<30 mK		
Spectral Response	3-5 μm		
COLOR CAMERA			
Visible Sensor	1/2.8" CMOS		
Resolution	1920 x 1080		
Field of View Limits	Optical 63.7° x 35.8° WFOV to 2.3° x 1.29° NFOV		
E- Zoom	12x		
SYSTEM SPECIFICATIO	NS		
Pan/Tilt Range			
Video Interface	Analog video, HD-SDI		
Video over Ethernet	2 channels of streaming MPEG-4, H.264, or M-JPEG		
NMEA0183	TCP/IP, RS-422, NMEA 0183, Pelco D		
Communications	TCP/IP, RS-422, Pelco D		
Video Formats	NTSC or PAL NTSC or PAL, 720p30, 1080p30		
Power Requirements	12 VDC to 24 VDC (-10%+30% per IEC 60945)		
Power Consumption	250 W (max w/heaters)		
Output Modes	Black hot, white hot, false color palettes		
Contrast Enhancement	AGC or manual, histogram equalization, local contrast enhancement algorithms available		
Sharpness Enhancement	Automatic, adjustable Digital Detail Enhancement		
Overlays	Integrated graphics overlays to indicate azimuth, AGC, active camera and menu control		
ENVIRONMENTAL			
Operating temp	-25°C to +55°C		
Storage temp	-50°C to +80°C		
PHYSICAL			
Weight	45 lb (20.4 kg)		
Size	10.75" (273 mm) dia. x 15.65" (397.5 mm) ht		
RANGE PERFORMANCE			
Person in the Water	~4.9 nm (9.0 km)		



~8.3 nm (15.4 km)

US EXPORT REGULATIONS

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2017 FLIR Systems, Inc. All rights reserved

WARRANTY

FLIR's service commitment of outstanding warranty and technical support now offers you even more; by registering your system with FLIR at www.flir.com/productreg, the 2-Year Standard Limited Warranty is upgraded and replaced by the 3-Year Extended Limited Warranty for FREE.

> For complete details on FLIR's industry-leading warranty please visit www.flir.com/maritime.

> > FLIR BELGIUM BVBA LUXEMBURGSTRAAT 2, 2321 MEER BELGIUM +32 (0)3 287 87 10

FLIR SYSTEMS INC. 27700 SW PARKWAY AVE USA (503)-498-3547

WILSONVILLE, OR 97070

EQUIPMENT DESCRIBED HEREIN MAY REQUIRE US GOVERNMENT AUTHORIZATION FOR EXPORT PURPOSES. DIVERSION CONTRARY TO US LAW IS PROHIBITED. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

©2017 FLIR SYSTEMS, INC. ALL RIGHTS RESERVED. IMAGERY USED FOR ILLUSTRATION PURPOSES ONLY.



FLIR MARITIME US INC.

9 TOWNSEND WEST

NASHUA, NH 03063

(603) 324-7900

