

NIGHTTIME ON THE WATER MADE SAFER- WITH FLIR

FLIR maritime thermal imaging systems turn night into day, keeping you safe and secure on the water, and letting you boat with confidence.

SEE THE HEAT

Thermal imaging cameras detect and display images based on tiny differences in heat, not light. From pitch black to moonlight to severe midday glare—FLIR detectors capture the thermal energy emitted or reflected by everything, even ice. FLIR cameras then convert changes in temperature into easy-to-interpret infrared video images, allowing you to see at night and navigate in total darkness.

CONTENTS

- 4 Thermal Imaging Basics
- 8 Understanding Resolution and Range
- 10 Ocean Scout Handheld Thermal Camera
- 12 MD-Series Fixed Mount Thermal Camera
- 14 M132 and M232 Marine Thermal Vision Camera
- 16 M-Series Next Generation Thermal Vision Cameras
- 20 M400 Multi-Sensor Camera System
- 22 M400XR Multi-Sensor Camera System
- 26 M500 Cooled Multi-Sensor Camera System
- 32 Features Comparison Chart
- 34 Specifications





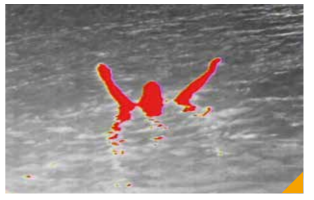
BOAT SAFER AND AVOID DANGER



Day or night FLIR thermal imaging detects hazards like jetties, rocks, navigation aids and more. Charged by daylight these objects continue to emit infrared heat all night long.



Thermal imaging instantly detects kayaks, paddleboards, and personal watercraft. The kayaker's own body heat makes him a bright target for FLIR thermal imaging.



Thermal imaging is the fastest way to detect a person in the water. FLIR's InstAlert™ color palette can even highlight the hottest target in a scene in red, making detection faster and easier.

ENHANCED SITUATIONAL AWARENESS





FLIR thermal imagers make it easy to confirm the positions of navigation aids and landmarks. Systems with pan, tilt and zoom gimbals can even integrate with select multifunction navigation displays and radar systems making target ID even easier (Left).

Thermal imaging instant reveals other vessels masked by background lighting and solar glare. Because they use heat and not light to see, FLIR cameras deliver the same high-quality images day or night (Right).

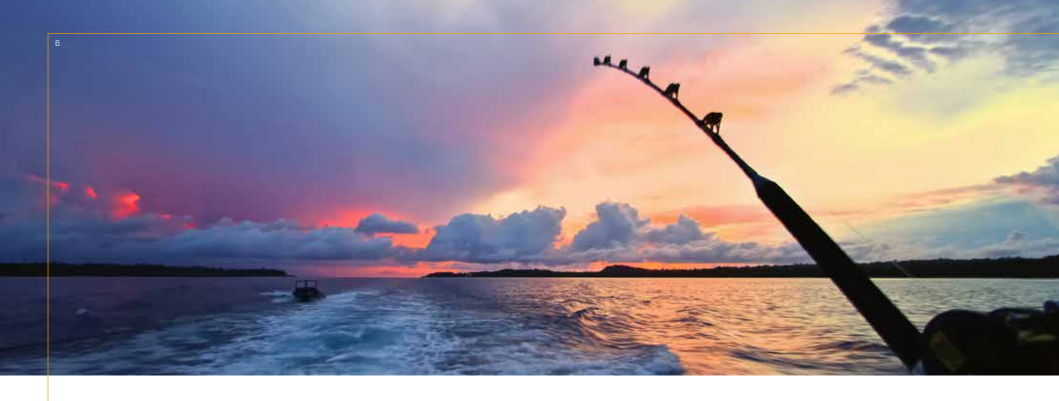
NAVIGATE SMARTER







Thermal imaging not only lets you see approaching vessels, but also the activities of those onboard. Many systems offer digital and optical zoom to further enhance small or distant objects.



SEE AT NIGHT



Your Vision. The floating dangerous debris is invisible at night



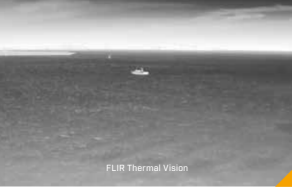
FLIR thermal vision lets you see natural and man-made hazards, such as floating debris, rocks, ice, land, bridgeabutments, and other vessels



In addition to the power of thermal vision, some FLIR maritime cameras feature video analytics technology for recognizing and automatically tracking objects in the cameras field of view

YOUR VISION VERSUS FLIR VISION





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.

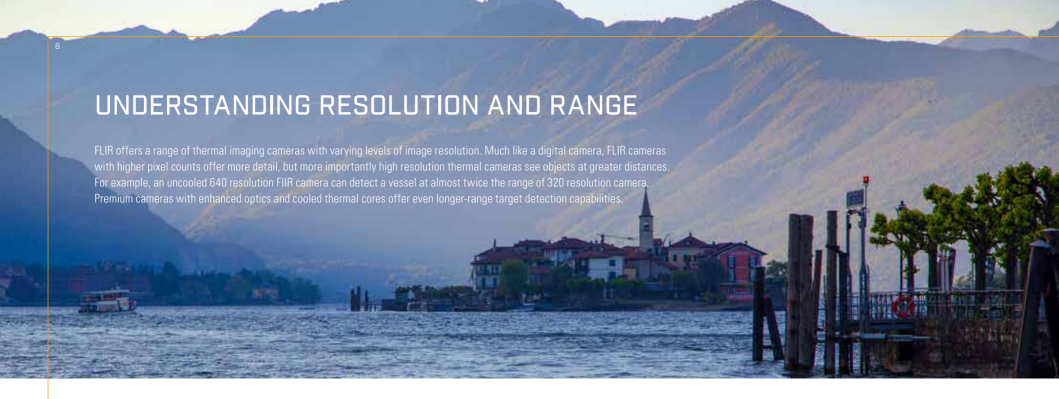
FLIR - THE WORLDS SIXTH SENSE



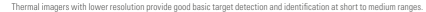




At FLIR we a wide range of technologies that enhance perception and awareness. We bring innovative sensing solutions into daily life through our thermal imaging, visible-light imaging systems, location technologies, measurement and diagnostic products, and advanced threat detection systems. Our products improve the way people interact with the world around them, enhance public safety and well-being, increase energy efficiency, and enable healthy and entertained communities.









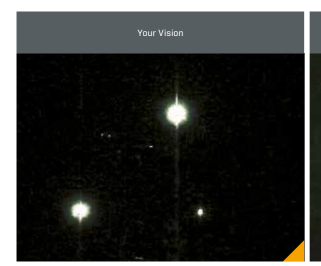
The increased pixel density of the high resolution systems give them higher sensitivity at long range, increased contrast, and more lifelike detail.

VISION IN TOTAL DARKNESS

Daylight cameras, image intensified night vision (l²), and the human eye all create images from reflected light. Traditional green 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.

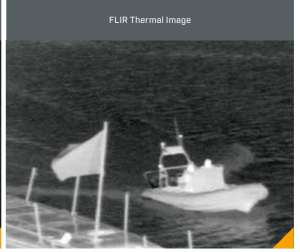




The human eye can't react well to darkness pierced by bright lighting. The lights of the approaching vessel are blinding, making it impossible to see the details



Image Intensified Night Vision scopes and goggles are also at a disadvantage. They over-magnify the lighting in the scene, hurting your eyes and concealing important details



Since thermal imager sees heat and not light it is immune to the boat's navigation lights. We can clearly see 2 occupants in the approaching RHIB.





OCEAN SCOUT FEATURES

Comp

Compact and lightweight

3

Easy-to-use 3-button design

AI

Analog video output sends camera display to an external monitor or recorder (320 & 640 models only)

White Hot, Black Hot and InstAlert™ detection palettes

≥0

Convenient LED spotlight for use when the camera is powered off

Available in 240 x 180, 336 x 256, and 640 x 512 (9 Hz) resolutions



2x E-Zoom available on 320, 2x and 4x on 640

HANDHELD THERMAL CAMERA

Ocean Scout is a rugged, compact thermal night vision camera that reveals other vessels, landmarks, buoys, and floating debris day or night. Now with a high resolution LCD display and FLIR's industry-leading sensor technology, Ocean Scout puts enhanced situational awareness in your hand at a moment's notice.



Find people overboard faster with InstAlert™

OCEAN SCOUT DETECTION RANGES*







*Actual range may vary depending on camera set-up, environmental conditions, and user experience.



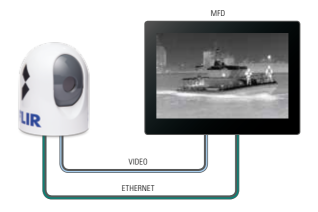
FIXED MOUNT MARINE THERMAL VISION

This affordable, fixed-mount thermal night vision system helps you steer around obstacles, avoid collisions, and find people in the water, day or night. The MD camera body is simple to mount and easy to integrate into existing electronics. Mount the display separately on your helm, or view the video feed using existing multifunction navigation displays from leading manufacturers, including Raymarine®, Garmin, Furuno, and Simrad.



MD-SERIES DETECTION RANGES*





^{*}Actual range may vary depending on camera set-up, environmental conditions, and user experience.



COMPACT MARINE THERMAL VISION CAMERAS

The M132 and M232 marine thermal night vision cameras from FLIR take affordability and easy integration to a whole new level. Packing 320x240 thermal resolution, video over IP, and digital zoom into FLIR's smallest, camera housing, the M132 and M232 enhance awareness and make navigation safer on any vessel.

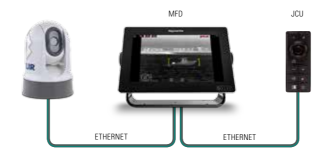




IR ANALYTICS- ENHANCED AWARENESS

Combine the M132 or M232 with a Raymarine Axiom MFD and take advantage of FLIR ClearCruise™ intelligent thermal analytics. ClearCruise™ provides audible and visual alerts when "non-water" objects such as boats, obstacles, or navigation markers are identified in the scene.







REMOTE CONTROL

Control the M132/M232 from your MFD or add the optional JCU-3 control unit

^{*}Actual range may vary depending on camera set-up, environmental conditions, and user experience.



NEXT GENERATION MARINE THERMAL VISION CAMERAS

Our most popular line of maritime thermal cameras is now even better. M-Series Next Generation camera are equipped with gyro-stabilization on every model and deliver smooth and steady imagery when seas turn rough. The Next Generation M-Series are equipped with our latest generation Tau-2 thermal core for sharper details and enhanced image quality. Dual payload models also feature an enhanced color lowlight zoom video camera for stunning daytime and nighttime performance.



Spot navigation aids with ease day or night





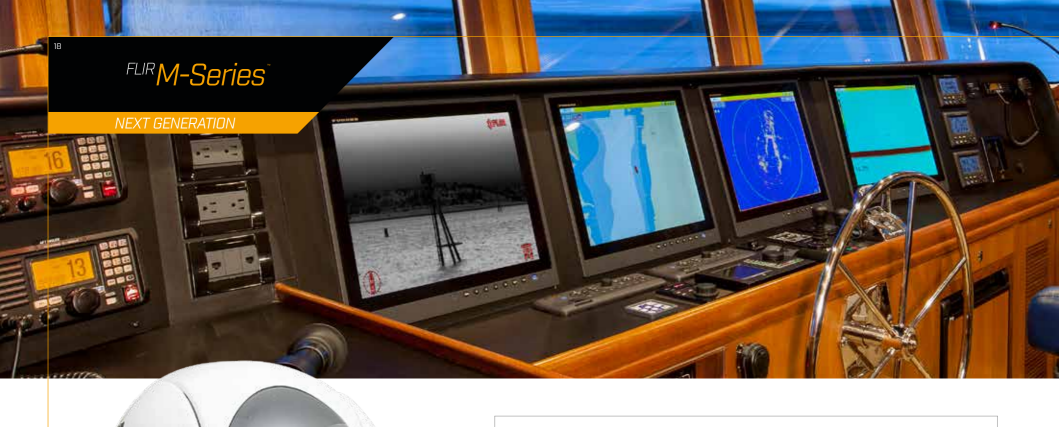
JCU

Control and view M-Series direct from your MFD. The M-Series integrate seamlessly with existing electronics including select multifunction displays from Furuno, Garmin, Raymarine and Simrad. M-Series cameras are also supplied with a joystick control unit, giving you full control of the camera.



GYRO-STABILIZATION

FLIR M-Series single and dual-payload thermal cameras feature active gyrostabilization so the cameras always deliver steady pictures, even in rough seas.





Choose a singe or dual payload M-Series camera.

Dual Payload models are equipped with a 36x zoom color lowlight camera for enhanced daylight and lowlight viewing







~1,500 ft / 457 m





M-SERIES NEXT GENERATION MARINE THERMAL VISION CAMERAS

M-Series Next Generation cameras are available in several configurations. Choose a single payload model for thermal vision only or step up to a dual payload model with a 36x zoom color lowlight camera. The addition of the visible camera provides improved object recognition in lowlight conditions. 320x240 resolution models offer high quality FLIR thermal imaging all around safe navigation. The higher resolution 640x480 models offer improved range and better image quality. Each M-Series camera is supplied with joystick control unit for full camera control.

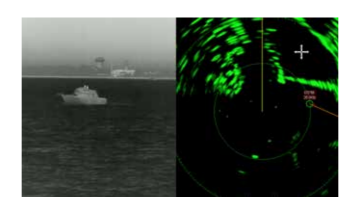
"2017 NMEA PRODUCT OF EXCELLENCE AWARD WINNER"



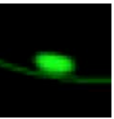
Cameras can be installed upside down if required

SMARTER NAVIGATION: ADVANCED RADAR AND GPS INTEGRATION

Combine M-Series camera with your multifunction display and experience a new level of situational awareness. Get more out of your radar by easily discerning radar targets using thermal imagery. Some MFDs offer advanced integration features like target slew-to-cue, allowing the camera to automatically follow AIS, ARPA or selected chart objects. Check your with your MFD manufacturer for complete thermal camera compatibility.







Boat or Buoy? FLIR technology helps you easily recognize hard to identify radar targets



~0.80 nm / 1.5 km

M-617

†

~2.1 nm / 3.9 km

*Actual range may vary depending on camera set-up, environmental conditions, and user experience



MULTI-SENSOR MARINE CAMERA SYSTEM

THERMAL CAMERA WITH CONTINUOUS OPTICAL ZOOM

M400's thermal camera features a 4x optical zoom lens plus an additional 4X digital zoom. See beyond visual range to identify distant contacts, or magnify small objects for easy identification. With continuous optical zoom targets remain in clear, crisp focus right up to maximum magnification. Use the digital zoom to further expand the thermal image, making maximum usage of even the smallest pixels.









The M400's optical zoom helps to positively identify distant targets



DETECTION RANGES*

~1.3 nm/2.45 km

M400
M400XR

^{*}Actual range may vary depending on camera set-up, environmental conditions, and user experience.



Ice detection mode

MULTI-SENSOR MARINE CAMERA SYSTEM

HD ZOOM VIDEO CAMERA

Better than binoculars, M400 also packs a built-in color high-definition camera with optical zoom and lowlight imaging. Use the video camera to make positive identification of other vessels, navigation aids, and more. Use its 36× optical zoom to see all the details, and assess situations from a safe distance. Video and thermal zoom controls can be linked for easy comparison or simultaneous viewing.





VIDEO TRACKING

Video tracking keeps the M400XR locked on any target using the visible or thermal cameras. Once engaged the system will pan and tilt the camera automatically to keep that target in view until it drops over the horizon.

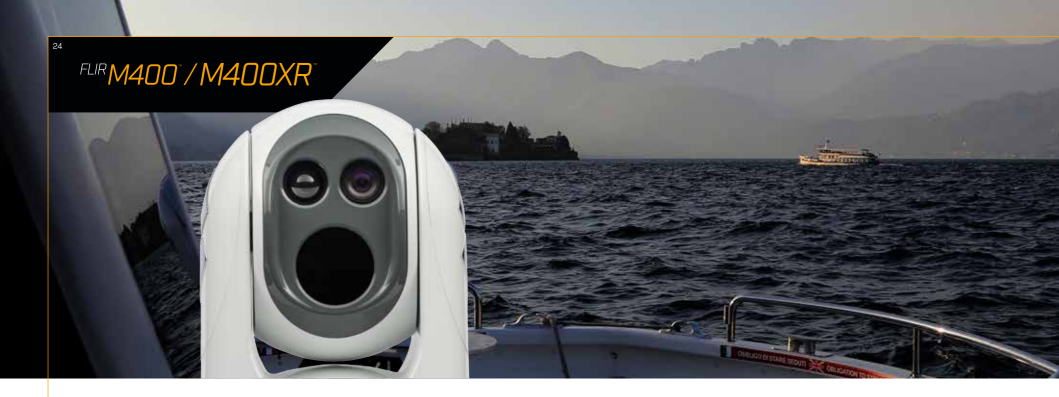


Video tracking



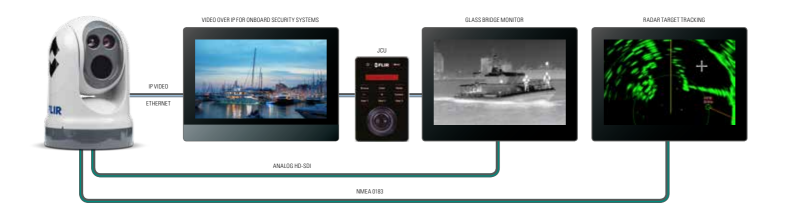


HD video camera zoom



ADVANCED INTEGRATION

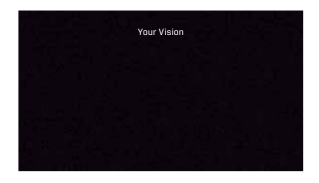
The M400 and M400XR offer multiple integration options. View and control them from leading marine MFDs like Raymarine, Furuno, Garmin and Simrad. The supplied JCU-3 joystick also offers primary control and access to all the M400 features. IP video allows the camera to network with onboard video surveillance systems and HD-SDI output provides broadcast quality video to compatible displays. Analog output is also available for most marine displays and monitors. NMEA0183 integration allows the M400/M400XR to slew to radar cursor location, ARPA targets or active waypoint location.





MARINE FIREFIGHTING MODE (M400XR MODEL ONLY)

The M400XR adds a marine firefighting mode engineered for fireboats and rescue craft. Survey the scene and immediately see hotspots with a firefighting-specific isothermic color palette. M400XR instantly shows you temperatures on-screen to help you visualize your plan of attack, locate hot spots, and save lives and property. M400XR sees through smoke, steam and darkness and identify targets in scenes with extreme temperature dynamics.







INTEGRATED LED SPOT LIGHT

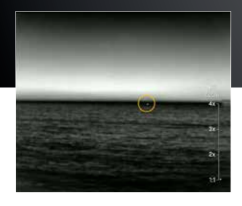
Use the M400's integrated spotlight to point out targets of interest, confirm navigational aids, light up the rescue zone, or just signal I see you. The narrow-beam LED spotlight is precisely aligned with the thermal and video camera payloads making it easy to illuminate any target without embarrassing other vessels or spoiling the night vision of on-deck crew.



M500 ULTRA HIGH PERFORMANCE MULTI-SENSOR CAMERA SYSTEM

CRYOGENICALLY COOLED FOR EXTREME LONG-RANGE DETECTION

M500's liquid helium cooling system chills its internal sensor to a frigid -387° F (-233°C) making it super-sensitive even at long range. M500 can detect a man-sized target at ranges approaching 5-nautical miles, and small vessels at over 8 nautical miles. M500 lets you detect vessels and classify onboard activities at extreme standoff ranges.





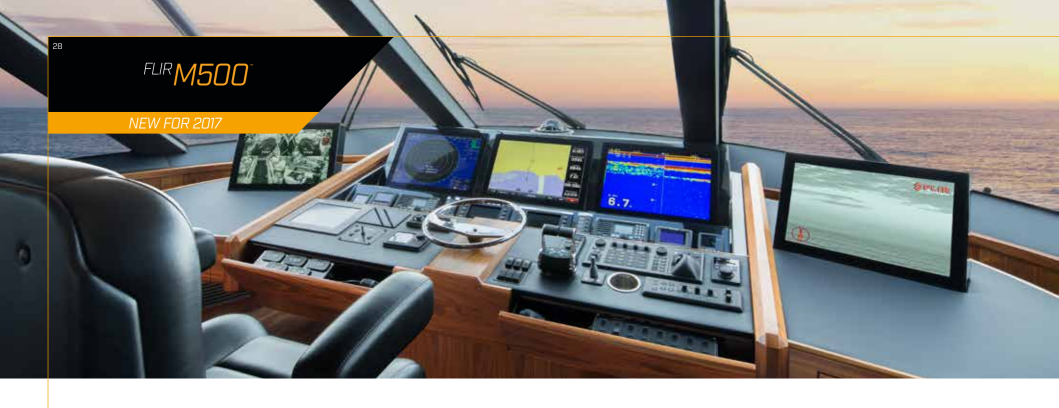




See well beyond visual range to identify distant contacts, or magnify small objects for easy identification.

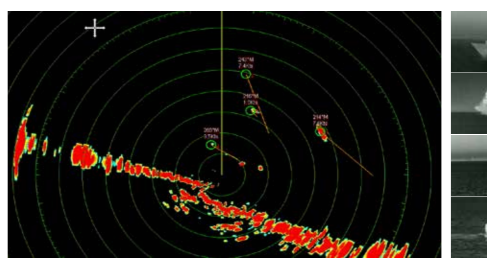
THERMAL VISION WITH CONTINUOUS OPTICAL ZOOM

M500's thermal camera core features a 14x optical zoom lens plus an additional 4X digital zoom. See well beyond visual range to identify distant contacts, or magnify small objects for easy identification. With continuous optical zoom targets remain in clear, crisp focus right up to maximum magnification. Use the digital zoom to further expand the thermal image, making maximum usage of even the smallest pixels.



ADVANCED RADAR INTEGRATION

Link the M500 with your NMEA0183 compatible radar system and enjoy features like radar target tracking, cursor following, next waypoint viewing. M500's pan and tilt gimbal can receive coordinates from the radar system and slews the camera automatically. Quickly identify tracked ARPA or MARPA targets. Place the radar cursor on an unknown target and let M500 show you what's there. M500 can even auto-slew to show you visually the bearing to your next GPS waypoint.

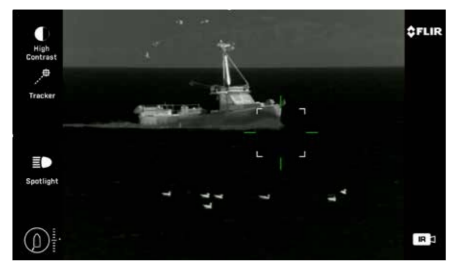






SUPERIOR ALL-WEATHER THERMAL IMAGING

M500's cooled thermal sensor has twice the sensitivity of uncooled systems. This gives enhanced contrast, clarity and detail in every image. Plus, M500 sees in the Mid-Wave Infrared (MWIR) spectrum. Fog, smoke, haze and offshore marine layer are nearly invisible in this spectral range.



Video tracking

VIDEO TRACKING

Video tracking keeps the M500 locked on any target using the visible or thermal cameras. Once engaged the system will pan and tilt the camera automatically to keep that target in view until it drops over the horizon.





HD ZOOM VIDEO CAMERA

Better than binoculars, M500 also packs a built-in color high-definition camera with optical zoom and lowlight imaging. Use the video camera to make positive identification of other vessels, navigation aids, and more. Use its 36X optical zoom to see all the details, and assess situations from a safe distance. Video and thermal zoom controls can be linked for easy comparison or simultaneous viewing using 2 monitors.



Integrated LED spotlight



 $\label{thm:linear} \mbox{High sensitivity mid wave detector offers the best image quality and long range object recognition}$



M500 allows you to observe human activity at extremely long ranges

^{~ 4.9} nm / 9.0 km

THERMAL CAMERA FEATURES COMPARISON CHART

Thermal Night Vision: Day or night operation without any ambient light.

Digital Thermal Zoom: Thermal image is magnified by pixel stretching, making small or distant targets appear larger for easier viewing

Analog Video Output: Connect the camera to monitors, televisions and marine displays with standard composite analog video.

Multifunction Display Integration: Controllable from major brands of marine multifunction displays like Raymarine, Garmin, Furuno and Simrad.

Tilt Control: Adjust the camera's viewing angle +/- 90° to compensate for vessel running angle.

Video over IP Output: Streams network video over standard Ethernet networks to computers and compatible marine multifunction displays.

MFD Slew-to-Queue: The thermal camera can respond to queues from a networked marine multifunction display. Queues include dangerous ARPA or AIS contact alarms, the GPS position of a man overboard alarm, or locking onto a point designated from the electronic chart.

Pan & Tilt Control: Slew the camera +/- 360° horizontally and +/-90° vertically for horizon-to-horizon viewing of targets.

Color Lowlight Video Camera: Augments the thermal imager with color and lowlight video for positive target verification and enhanced surveillance, 36X optical zoom.

HD Color Lowlight Video Camera: High Definition visible camera with 36X optical zoom for positive target verification and enhanced surveillance.

Optical Thermal Zoom: Advanced lens system magnifies small objects or distant targets for easy identification. Targets remain in clear, crisp focus right up to maximum optical magnification.

Video Tracker: Lock the camera on a suspect, victim, or incident scene. The camera's pan and tilt system will keep the target in-frame, automatically.

Radar Integration: Send coordinates from your radar system to the camera's pan and tilt drive to keep selected radar targets in view. Follow the radar cursor, or see GPS waypoints.

Cooled Thermal Technology: Cryogenically cooled Mid-Wave Thermal Imager brings double the sensitivity for extreme long-range capability, and more detailed imaging.

Vessel Detection: What is the typical detection range for a small vessel?











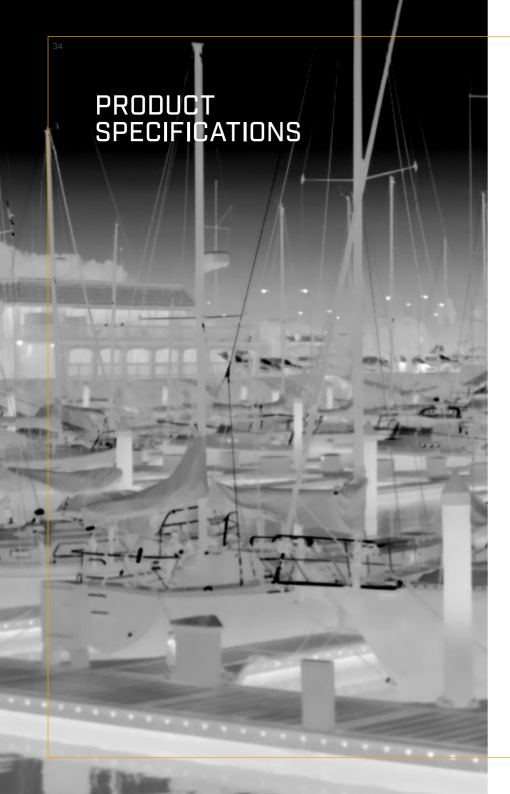




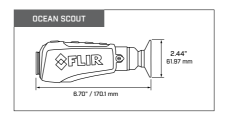




| Handheld | MD-Series | es M132 N | M232 | M-Series | M-Series | M400 | Manaya | MEGO | | |
|--------------|---------------|-----------|---------|------------------------|--------------|--------|--------|---------|--------|------|
| Handneid | MD-Series | WII3Z | IVIZ3Z | IVI232 | 1132 IVI232 | Single | Dual | W400 | M400XR | M500 |
| | | | | | | • | • | 700 | | |
| | | | 1 | of the latest services | | • | • 55.5 | 150 | | |
| 1000 | | - | 1 | N. Maria | • | | 201 | | | |
| | | | | | | | | • | | |
| 100000 | | • | • | • 10 | | • | | | | |
| | | | | | | | | | | |
| | | • | • | | 100 | • | • | • | | |
| | | | • | 100 | • | • | • | • | | |
| | | | | - | • | | • | • | | |
| | 1 | S AND | | # · · | • | • | | • | | |
| A | | | | - W | | • | • | • | | |
| | | 100 | | | | | • | • | | |
| 1 193 | | | | | | • | | • | | |
| | | | | | | • | • | • | | |
| A E E | | PHILIP | | | | | | • | | |
| .48 – 1.7 nm | 0.67 – 1.2 nm | 0.67 nm | 0.67 nm | 0.67-2.1 nm | 0.67-2.1 nm | 3.2 nm | 3.2 nm | 8.3 nm | | |
| 0.9 – 3.2 km | 1.3 – 2.2 km | 1.3 km | 1.3 km | 1.3 – 3.9 km | 1.3 – 3.9 km | 6.0 km | 6.0 km | 15.4 km | | |



| | OCEAN SCOUT 240 | OCEAN SCOUT 320 | OCEAN SCOUT 640 | | |
|---------------------|---|--|--------------------|--|--|
| | UCEAN SCOUT 240 | UCEAN SCUUT SEU | 00EAN 30001 840 | | |
| | | | | | |
| | | The state of the s | | | |
| GENERAL | | | | | |
| Detector Resolution | 240 x 180 | 336 x 256 | 640 x 512 | | |
| Refresh Rate | 9 Hz | | | | |
| Field of View | 24° x 18° | 17° x 13° | 18° x 14° | | |
| Zoom | NA | 2x E-Zoom | 2x, 4x, and E-Zoom | | |
| Colour Palettes | White Hot / Black Hot / InstAlert™ | | | | |
| Battery | Internal Lithium Ion rechargeable (5-hour typical life) | | | | |
| Waterproofing | IP-67 Submersible to 1 Meter | | | | |
| Weight | 0.75lb (0.34 kg) | | | | |
| RANGE PERFORM | RANGE PERFORMANCE | | | | |
| Man | 1,150 ft (350 m) | 1,800 ft (550 m) | 3,705ft (1.14 km) | | |
| Vehicle/vessel | 0.48 nm (0.90 km) | 0.84 nm (1.5 km) | 1.73 nm (3.2 km) | | |

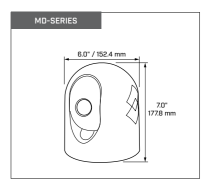


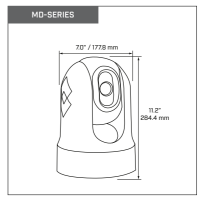


| Detector Type | 320 x 240 VOx Microbolometer | 640 × 480 VOx Microbolometer | |
|------------------------------|--|--|--|
| Video Refresh Rate | <9 Hz or 30 Hz (NTSC and PAL) | | |
| Field of View | 24° × 18° (NTSC) | 25° × 20° (NTSC) | |
| Focal Length | 19 mm | 25 mm | |
| Focus | Fixed 12ft (3 | .6m) to infinity | |
| Optical Zoom | | I/A | |
| E-Zoom | 2× | 2×, 4× | |
| Image Processing | FLIR Proprietary Digit | al Detail Enhancement | |
| SYSTEM SPECIFICATIONS | | | |
| Video Tracking | 1 | No | |
| Firefighter Mode | 1 | No | |
| Pan/Tilt Adjustment Range | | ey, Tilt: +34°, -27° it Installation) | |
| Analog Video Output | NTSC or PAL, | 30 Hz or <9 Hz | |
| Analog Video Connector Types | F-type BNC with BNC-to-RCA | adapter included for video out | |
| Network Video Output | No | | |
| HD-SDI Lossless Video Output | No | | |
| Power Requirements | 12-24 V DC via included PoE injector | | |
| Power Consumption | 4.8 W nominal; 12.5 W max | | |
| ENVIRONMENTAL | | | |
| 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 | | |
| Water Ingress | IPX 6 (heavy seas, p | owerful jets of water) | |
| Shock | 15 g vertical, 9 g horizontal | | |
| Vibration | IEC 60945; MIL-STD-810E | | |
| Lightning Protection | Standard | | |
| Salt Mist | IEC60945 | | |
| Wind | 100 knot (115.2 mph) | | |
| EMI | IEC 60945 | | |
| PHYSICAL | | | |
| Weight | ~ 3 lbs (1.36 kg) | | |
| Size | 6" (152.4 mm) dia. × 7" (177.8 mm) ht. | | |
| RANGE PERFORMANCE | | | |
| Person in the Water | 1,500 ft (457 m) | 2,700 ft (823 m) | |
| Small Vessel | 4,200 ft (1280 m) | 1.2 nm (2.2 km) | |



| GENERAL | 200 040 1/0 1/1 | |
|-----------------------------|--|--|
| Detector Type | 320 x 240 VOx Microbolometer | |
| Video Refresh Rate | 9 Hz | |
| Field of View | 24° x 18° | |
| Focal Length | 19 mm | |
| E-Zoom | 4x | |
| Image Processing | FLIR Proprietary Digital Detail Enhancement | |
| SYSTEM SPECIFICATIONS | 1 | |
| Pan/Tilt Range | M100 – Tilt: +110°, -90° M200 – Pan: 360° (continuous), Tilt: +110°, -90° | |
| Video Output | H264 IP Video stream | |
| Power Requirements | 12 or 24 VDC | |
| Power Consumption | 15 W (typical) 18 W (max) | |
| ENVIRONMENTAL | | |
| Operating Temperature Range | -13°F to +131°F (-25°C to +55°C) | |
| Storage Temperature Range | -30°F to +158°F (-30°C to +70°C) | |
| Relative Humidity | 95% max | |
| Automatic Window Defrost | Standard at Power-Up | |
| Water Ingress | IPX 6 (heavy seas, powerful jets of water) | |
| Shock | 15 g vertical, 9 g horizontal | |
| Vibration | IEC 60945; MIL-STD-810E | |
| Salt Mist | IEC 60945 | |
| Wind | 100 mph (161 kph) | |
| EMI | IEC 60945 | |
| PHYSICAL | 1 | |
| Weight | 6.0 lb (2.7 kg) w/o top-down riser 6.6 lb (3.0 kg) w/ top-down riser | |
| Size | 6.34" (dia. @ base) x 9.03" (ht.) 161.1 (dia.) x 229.3 (ht.) mm | |
| RANGE PERFORMANCE | 1 | |
| Person in the Water | ~1,500 ft (457 m) | |
| Small Vessel | ~0.67 nm (1.3 km) | |
| | | |





www.flir.com

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

M-324S

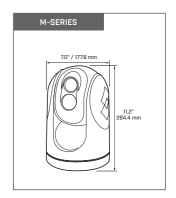
M-324CS

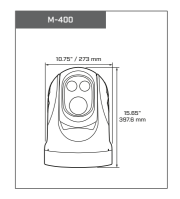
M-625S

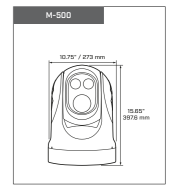
M-625CS

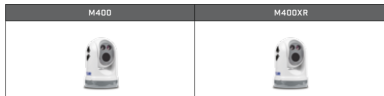
M-617CS

| | 1.1 5245 | N 32488 | 1.1 0200 | 1.1 02000 | 1.1 01/00 | |
|------------------------------|--|---|--|--------------------------------------|--------------------------------------|--|
| | 1 | | | | 9 | |
| MAIN THERMAL CAMERA | | | | | | |
| Detector Type | 336 x 256 VOx | Microbolometer | | 640 x 512 VOx Microbolometer | | |
| Video Refresh Rate | < 9 Hz or 30 Hz (NTSC) | < 9 Hz or 30 Hz (NTSC) | < 9 Hz or 30 Hz (NTSC) | < 9 Hz or 30 Hz (NTSC) | < 9 Hz or 30 Hz (NTSC) | |
| Field of View | 24° × 18° | 24° × 18° | 25° × 20° | 25° × 20° | 17°×14° | |
| 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 | | FLIR Proprietary Digital Detail Enhancement | | FLIR Proprietary Digital | al 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 | | | |
| Firefighter Mode | | | No | | | |
| Pan/Tilt Adjustment Range | | | 360° Continuous Pan, +/-90° Tilt | | | |
| Analog Video Output | | | NTSC, 30Hz or <9Hz | | | |
| Analog Video Connector Types | F-type F | BNC with BNC-to-RCA adapter included for vi | | F-tyne BNC with BNC-to-BCA | adapter included for video out | |
| Network Video Output | 1 1750 | site will site to no radapter merada ion in | No | type bite that bite to her | adaptor moradou for video out | |
| HD-SDI Lossless Video Output | | | No | | | |
| Power Requirements | | | 12-24 V DC | | | |
| Power Consumption | | | 25 W nominal; 50 W max | | | |
| ENVIRONMENTAL | | | 25 W Hollinal, 50 W Hax | | | |
| Operating Temperature Range | | | -13°F to +131°F (-25°C to +55°C) | | | |
| Storage Temperature Range | -13°F to +131°F (-25°C to +55°C) -40°F to +185°F (-40°C to +85°C) | | | | | |
| Automatic Window Defrost | | | Standard at Power-Up | | | |
| Sand/Dust Ingress | | Standard at Power-Up Mil-Std-810E | | | | |
| Water Ingress | | IDV 6 (hoove ages powerful into of water) | IVIII-SIU-01UE | IDV C (hoovy good pr | www.ful.ioto.of.wotor\ | |
| Shock | IPX 6 (heavy seas, powerful jets of water) IPX 6 (heavy seas, powerful jets of water) | | | | | |
| Vibration | 15 g vertical, 9 g horizontal | | | | | |
| | IEC 60945; MIL-STD-810E | | | | | |
| Lightning Protection | Standard | | | | | |
| Salt Mist | IEC60945 | | | | | |
| Wind | 100 knot (115.2 mph) | | | | | |
| EMI | | | IEC 60945 | | | |
| PHYSICAL | | | 0 (4) | | | |
| Weight | ~ 9 lbs (4 kg) | | | | | |
| Size | | | " (177.8 mm) dia. × 11.2" (284.4 mm) h | it. | | |
| 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) | |









| MAIN THERMAL CAMERA | | | | |
|---------------------------------|---|--------------------------------|--|--|
| Detector Type | 640 × 480 VOx Microbolometer | | | |
| Video Refresh Rate | <9 Hz or 30 Hz (NTSC and PAL) | | | |
| Field of View | 18° to 6° HFOV / 1.5° HFOV with E-Zoom | | | |
| Focal Length | 35 mm (Wide) to | 105 mm (Narrow) | | |
| Optical Zoom | 1×1 | to 4× | | |
| E-Zoom | 1×1 | to 4× | | |
| Image Processing | FLIR Proprietary Digit | al Detail Enhancement | | |
| MAIN VISIBLE CAMERA | | | | |
| Detector Type | Long-range colour dayli | ght and low-light viewing | | |
| Lines of Resolution | High Definition | n up to 1080/30p | | |
| Minimum Illumination | >0.5 lux at 50 IRE / .05 | 5 lux in ICR Mode (B/W) | | |
| Zoom | 30× Opti | ical Zoom | | |
| Focal Length | 129 mm | to 4.3 mm | | |
| Field of View | 64° to 2.3° Optical HF | FOV / 0.2 NFOV E-Zoom | | |
| SPOTLIGHT SPECIFICATION | IS | | | |
| Type, Lumens, Beam ^o | 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° Continuou | ıs Pan, +/-90° Tilt | | |
| Analog Video Output | NTSC or PAL, | 30 Hz or <9 Hz | | |
| Analog Video Connector Types | F-type BNC with BNC-to-RCA | adapter included for video out | | |
| Network Video Output | Dual, Independent H.264 Network Video Streams | | | |
| HD-SDI Lossless Video Output | Yes | | | |
| Power Requirements | 24V DC | | | |
| Power Consumption | <50 W nominal; 130 W peak, 270 W 2/heaters | | | |
| ENVIRONMENTAL | | | | |
| Operating Temperature Range | -13°F to +131°F (-25°C to +55°C) | | | |
| Storage Temperature Range | -56° F to + 176°F (-50°C to +80°C) | | | |
| Automatic Window Defrost | Standard at Power-Up | | | |
| Sand/Dust Ingress | Mil-Std-810E | | | |
| Water Ingress | IPX 6 (heavy seas, p | owerful jets of water) | | |
| Shock | 15 g vertical, 9 g horizontal | | | |
| Vibration | IEC 60945; MIL-STD-810E | | | |
| Lightning Protection | Standard | | | |
| Salt Mist | IEC60945 | | | |
| Wind | 100 knot (115.2 mph) | | | |
| EMI | IEC 60945 | | | |
| PHYSICAL | | | | |
| Weight | 28 lbs (12.7 kg) | | | |
| Size | 10.75" (273.1 mm) x 15.65" (397.6 mm) – 18.05" (458.7mm) high with top down riser | | | |
| RANGE PERFORMANCE | | | | |
| Person in the Water | 1.3 nm (2.45 km) | | | |
| Small Vessel | 3.2 nm (6.0 km) | | | |



| THERMAL CAMERA | | |
|-----------------------|--|--|
| 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 SPECIFICATIONS | | |
| 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) | |
| Small Vessel | ~8.3 nm (15.4 km) | |
| | | |

www.flir.com

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

| NOTES | |
|-------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| NOTES |
|-------|
| |
| |
| |
| |
| |
| |
| |
| |
| |

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 SYSTEMS INC. 27700 SW PARKWAY AVE WILSONVILLE, OR 97070 USA 503-498-3547

FLIR MARITIME US, INC. NASHUA, NH 03063 USA 603-324-7900

FLIR SYSTEMS BVBA 9 TOWNSEND WEST LUXEMBURGSTRAAT 2. 2321 MEER BELGIUM +32 (0)3 287 87 10

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. ©2017 FLIR SYSTEMS, INC. ALL RIGHTS RESERVED. IMAGERY USED FOR ILLUSTRATION PURPOSES ONLY.

