



# **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.

# M400 & M500 THERMAL CAMERAS

# FLIR M400 MULTI-SENSOR THERMAL NIGHT VISION SYSTEM

FLIR M400's advanced 640x480 thermal sensor delivers crisp thermal video images in total darkness and lowlight conditions. An integrated HD Color visible camera and tight-beam LED spotlight augment target identification for added safety. M400 features a 4x optical zoom plus a 4x digital zoom enabling you to see targets at long range, day or night. The HD color lowlight camera has a 30x optical zoom which lets you positively ID contacts from a distance day or night. M400 also supports integration with major marine radar systems and multifunction navigation displays. The M400 camera system sits on a marine-grade, gyro-stabilized gimbal system for horizon-to-horizon viewing in all conditions.

## FLIR M400XR WITH VIDEO TRACKING AND FIREFIGHTING MODE

The M400XR has all the standard features of the M400 plus the added benefits of video tracking and marine firefighting mode. Video tracking uses FLIR's advanced video analytics algorithms to keep any target of interest in the camera's field of view, automatically. Monitor tenders or small craft headed ashore. Keep watch on a scene while orbiting from a safe distance. Fix the camera on a landmark, NAVAID, or target of concern while maneuvering. M400XR automatically pans and tilts its sensors to keep the target intrack, until it drops over the horizon.

Marine Firefighting mode is designed for first responders, workboats and other vessels responding to vessels in distress and shoreside fire scenes. M400XR's isothermic color palette instantly reveals fire and hotspots through smoke, steam, and darkness. On-screen temperature display helps pinpoint trouble areas helping you to plan your firefighting response to save lives and property.

#### FLIR M500 COOLED THERMAL NIGHT VISION SYSTEM

The FLIR M500 is our most technologically advanced M-Series camera ever. Designed around a cryogenically cooled Mid Wave Infrared (MWIR) thermal sensor, the M500 excels at both short and ultra-long range target detection and identification. Its thermal camera has a 14x optical and 4x digital zoom, plus its HD color lowlight camera can zoom to 30x magnification. Even at full zoom you'll see incredibly clear, stable imagery thanks to M500's advanced gyro stabilization. M500 brings high performance FLIR thermal vision to the superyacht and commercial shipping markets with unmatched range, clarity and detail.







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



High intensity LED spot-beam can highlight targets of interest while preserving the night vision of on-deck personnel



HD Color lowlight camera with 30x optical zoom



Gyro stabilized to ensure steady viewing in heavy sea conditions



High resolution 640 x 480 thermal sensor, optical zoom 18 $^{\circ}$  to 6 $^{\circ}$  horizontal field of view



Rugged, waterproof gimbal enclosure with automatic window heaters for ice management.



360° pan and +/-90° tilt capability



IP Video, HD-SDI, and Analog video outputs and integration with navigation displays



Video tracking: follow objects in the camera's view (M400XR only)



Firefighting mode optimizes color palette to see hot spots and measure temperature on scene (M400XR only)  $\,$ 











## **HD ZOOM VIDEO CAMERA**

Better than binoculars, M400 is equipped with 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 30× 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.



#### FLOATING ICE DETECTION AND AVOIDANCE

Night-time collisions with sea ice are a legitimate hazard to expedition yachts, commercial vessels and rescue craft operating in high latitudes and wintery conditions. FLIR systems with IceAlert™ mode can enhance situational awareness by highlighting growlers, bergy bits, and icebergs in shades of blue.



# 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.



#### **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.



# ADVANCED INTEGRATION

The M400 and M400XR offer multiple integration options. View and control them from leading marine MFDs from Furuno, Garmin, Raymarine 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.

# M400/400XR DETECTION RANGES\*



<sup>\*</sup>Actual range may vary depending on camera set-up, environmental conditions, and user experience.











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.



High intensity LED spot-beam can highlight targets of interest, while preserving the night vision of on-deck personnel



HD Color lowlight camera with 30x optical zoom



Gyro stabilised to ensure steady viewing in heavy sea conditions



Cooled MWIR Thermal imager with 640 x 512 resolution and 14x Optical Zoom



Rugged, waterproof gimbal enclosure with automatic window heaters for ice management.



360° pan and +/-90° tilt capability

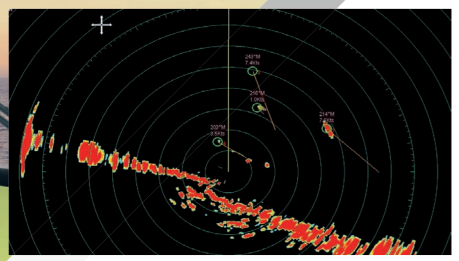


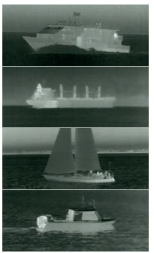
Video tracking: follow objects in the camera's view (M400XR only)



IP Video, HD-SDI, and Analog video outputs and integration with navigation displays  $\,$ 







# Bootinger Bootinger Bootinger Constraint Constrain

# **HD ZOOM VIDEO CAMERA**

Better than binoculars, M500 is equipped with 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 30X 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 uses advanced video analytics technology to keep the camera locked on a selected moving or stationary target. Video tracking technology lets you keep a target of interest in view without any manual camera control.

## ADVANCED RADAR INTEGRATION

Link the M500 with your NMEA0183 compatible radar system and enjoy features like radar target tracking, cursor following, and 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.







Use the M500'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.



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.

M500 allows you to observe human activity at extremely long ranges





High sensitivity mid wave detector offers the best image quality and long range object recognition

# M500 DETECTION RANGES\*

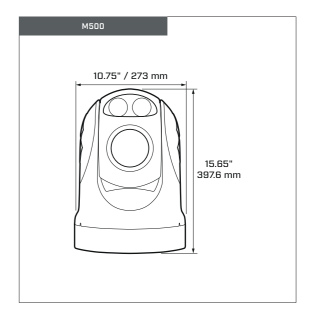


~ 4.9 nm / 9.0 km

~ 8.3 nm / 15.4 km

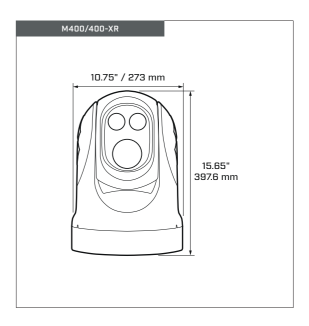


THERMAL CAMERA		
Detector Type	Cooled MWIR InSb 640x512 Focal Plane Array	
Video Refresh Rate	25 Hz (PAL) / 30 Hz (NTSC)	
Field of View Limits	Optical 28° x 21° WFOV to 2° x 1.5° NFOV	
Optical Zoom	1x to 14x (continuous)	
E-Zoom	4x	
NETD	<30 mK	
Spectral Response	3-5 µm	
COLOR CAMERA		
Visible Sensor	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)	



M400	M400XR

	and the same of th		
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× to 4×		
F-7nom	1× to 4×		
Image Processing	FLIR Proprietary Digital Detail Enhancement		
MAIN VISIBLE CAMERA	1 Entirophotally Bigit	a botan Emanochom	
Detector Type	Long-range color daylight and low-light viewing		
Lines of Resolution	High Definition up to 1080/30p		
Minimum Illumination	>0.5 lux at 50 IRE / .05 lux in ICR Mode (B/W)		
700m	30× Optical Zoom		
Focal Length	129 mm to 4.3 mm		
Field of View	64° to 2.3° Optical HFOV / 0.2 NFOV E-Zoom		
SPOTLIGHT SPECIFICATIONS	U 2.3 Optical fil	07 / 0.2 14 07 E 200III	
Type, Lumens, Beam <sup>o</sup>	LED 580 Lumans F	5° Divergence Angle	
SYSTEM SPECIFICATIONS	EED, 300 Euriens, C	5 Divergence Angle	
Video Tracking	No	Yes	
Radar Target Tracking	Yes	Yes	
Firefighter Mode	No	Yes	
Pan/Tilt Adjustment Range	-	No Yes 360° Continuous Pan, +/-90° Tilt	
Analog Video Output	NTSC or PAL. 30 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	Dual, independent n.264 Network Video Streams  Yes		
Power Requirements			
Power Consumption	24V DC		
ENVIRONMENTAL	<50 W nominal; 130 W peak, 270 W 2/heaters		
	1205 to .12105 ( 2500 to .5500)		
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 Mil-Std-810E		
Sand/Dust Ingress			
Water Ingress	IPX 6 (heavy seas, powerful 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) IEC 60945	
EMI	IEC E	DU945	
PHYSICAL		40.71	
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 Small Vessel	1.3 nm (2.45 km) 3.2 nm (6.0 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.



Authorized FLIR Maritime Dealer 1-305 989-8875 sales@nordatlantic.com

