

# 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 the small differences in temperature into easy-to-interpret infrared video images, allowing you to see at night and navigate in total darkness.

#### CONTENT

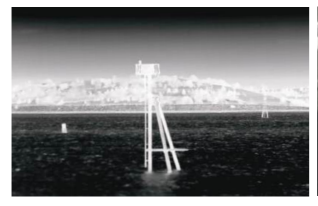
- 4 The Thermal Advantage
- 3 Understanding Resolution and Range
- 10 Scion OTM Handheld Thermal Monocular
- 11 MD-Series Fixed Mount Thermal Cameras
- 13 M232 Marine Thermal Vision Cameras
- 15 M300 Marine Thermal Cameras with Gyro-Stabilization
- 20 M400 and M400XR Multi-Sensor Camera System
- 26 M500 Cooled Multi-Sensor Camera System
- 32 Features Comparison Chart
- 34 Specifications



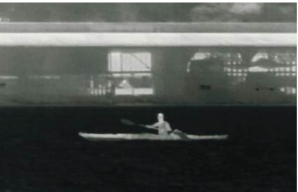




#### **BOAT SAFER AND AVOID DANGER**



Day or night, FLIR thermal imaging detects obstacles, such as 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.



Color Thermal Vision  $^{\mathbb{M}}$  (CTV) technology blends thermal and HD colour video for enhanced identification of buoys and other vessels.

#### **ENHANCED SITUATIONAL AWARENESS**





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

Thermal imaging instantly reveals other vessels masked by background lighting and solar glare. Because they see heat, rather than visible light, FLIR cameras deliver the same high-quality images day or night.

#### **NAVIGATE SMARTER**



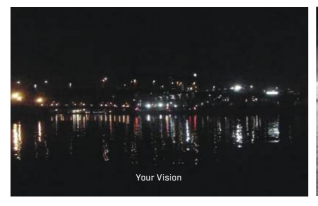




Thermal imaging not only lets you see approaching vessels, but also the activities of those onboard. Many systems offer digital and optical zoom to further enhance small or distant objects.



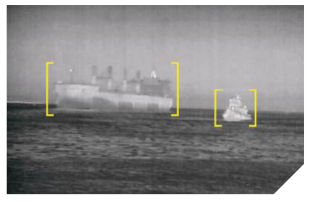
#### **SEE AT NIGHT**



Your Vision: Floating debris is almost impossible to spot at night, especially with bright urban back lighting.



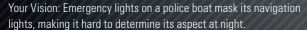
FLIR Vision: Thermal imaging easily detects the floating box, as well as the bridge span ahead. The thermal camera is completely immune to the effects of bright city lights and glare.



In addition to the power of thermal vision, many FLIR maritime cameras feature ClearCruise™ Object Detection technology for recognizing and highlighting non-water objects, such as boats, buoys, or floating debris.

#### YOUR VISION VERSUS FLIR VISION







FLIR Vision: Thermal imaging is immune to visible light and glare. Not only can we clearly see the police boat, we can also see the buoy and jetty astern of it.

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.

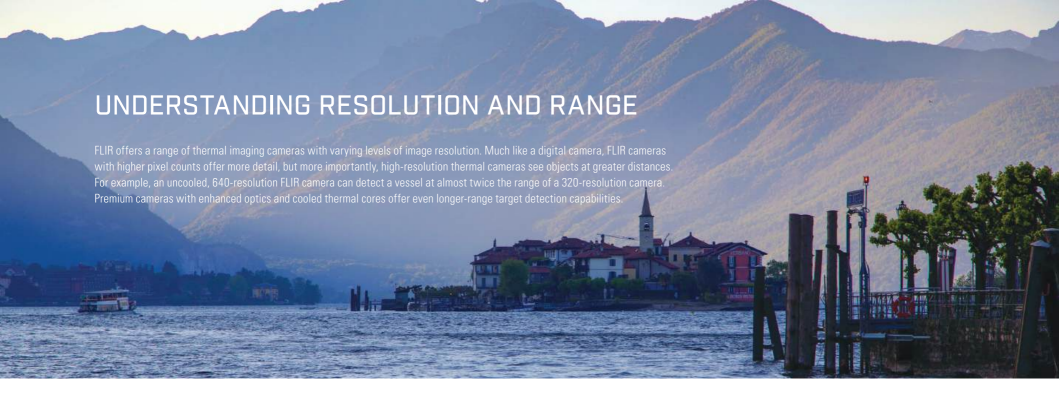
#### FLIR - THE WORLD'S SIXTH SENSE



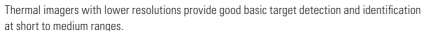


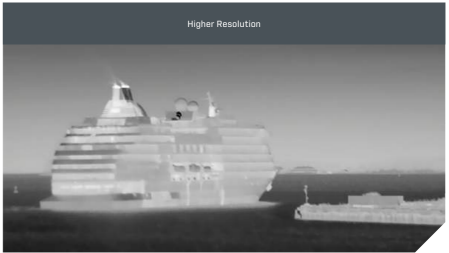


At FLIR, we develop a wide range of technologies that enhance perception and awareness. We bring innovative sensing solutions into daily life through our thermal imaging, visible-light imaging systems, location technologies, measurement and diagnostic products, and advanced threat detection systems. 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 high-resolution systems gives them increased contrast, more lifelike detail, and higher sensitivity at long range.

## **VISION IN TOTAL DARKNESS**

Daylight cameras, image intensified night vision (I²), and the human eye all create images from reflected light. Traditional green night vision scopes and goggles all magnify small amounts of visible light. 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.

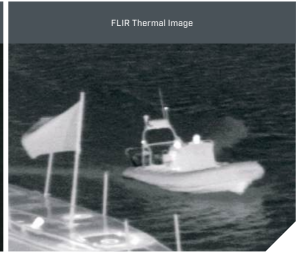


# Your Vision

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.

# Traditional Gen3 Image Intensified Night Vision

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 the thermal camera sees heat, rather than light, it is immune to the blinding effects of the boat's navigation lights. We can clearly see two occupants in the approaching RIB.



#### HANDHELD THERMAL CAMERA

The FLIR Scion® OTM captures clear thermal imaging and leverages an easy-to-use interface to quickly detect objects of interest in complete darkness and through glaring light or haze. Scion records geotagged video and still images for playback long after the day is done. Operation is simple with intuitive on-screen graphics and a simple, single-handed control. A rugged, IP67-rated housing allows Scion to deliver reliable thermal imaging in the harshest weather and most demanding outdoor environments.



The high-resolution Boson™ core in FLIR Scion delivers detailed, high-contrast thermal images day or night.

#### SCION OTM FEATURES



Rugged IP67-rated housing

ك

Easy-to-use interface



Onboard video and image recording



White Hot, Black Hot, Iron Bow, Rainbow, Graded Fire, and Lava thermal palettes  $\,$ 



Available in 640 × 512 (9 Hz) resolution



2x/4x/8x E-Zoom on 640 models

#### **SCION OTM THERMAL DETECTION RANGE\***

~3,705 ft / 1.14 km

SCION OTM260

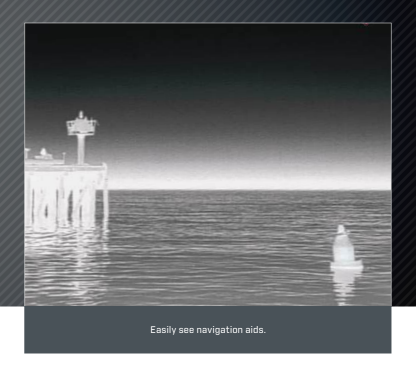
-1.73 nm / 3.2 km

\*Actual range may vary depending on camera setup, environmental conditions, and user experience.



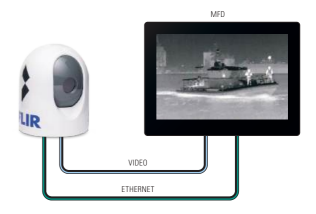
# FIXED-MOUNT MARINE THERMAL VISION

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 Furuno, Garmin, Raymarine, and Simrad.



#### **MD-SERIES THERMAL DETECTION RANGES\***





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



## **COMPACT MARINE** THERMAL VISION

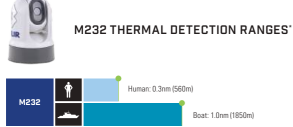
The M232 marine thermal camera takes affordability and easy integration to a whole new level. Incorporating 320 x 240 thermal resolution, video over IP, and digital zoom, M232 the smallest FLIR PTZ marine camera housing.



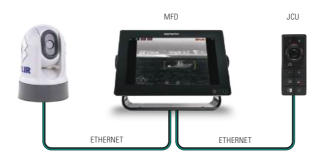


#### IR ANALYTICS FOR ENHANCED AWARENESS

Combine the M232 with a Raymarine Axiom MFD and take advantage of FLIR ClearCruise™ object detection. ClearCruise provides audible and visible alerts to non-water objects such as boats, obstacles, or navigation markers in the scene.



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





#### REMOTE CONTROL

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





# THE NEW STANDARD

The M300 Series sets a new standard for safe marine navigation and situational awareness. Applying marine video analytic technology to high-performance visible, thermal, or multispectral imaging, M300 Series marine cameras deliver unwavering vision in high-stakes environments.



Clearly identify navigation aids with Color Thermal Vision.



Control and view M300 Series direct from your MFD. The M300 Series integrates seamlessly with existing electronics, including select multifunction displays from Furuno, Garmin, Raymarine, and Simrad. An optional joystick control unit offers more precise control of M300 Series cameras.

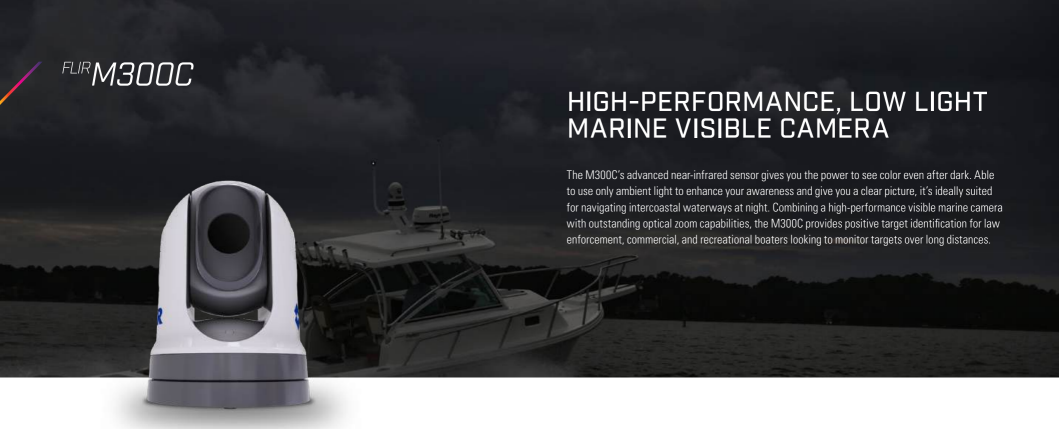


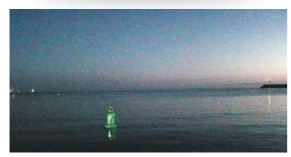
JCU

#### **GYRO-STABILIZATION**

M300 Series cameras feature active gyrostabilization so the cameras always deliver steady images, even in rough seas.







#### **EXCEPTIONAL DAY & NIGHT VISION**

- See in color even at night with near-infrared low light mode
- Locate and identify distant targets with 30x optical zoom
- Intelligent non-water object detection with Marine Video Analytics (MVA)



#### A STEADY VIEW IN ROUGH SEAS

- Two-axis stabilization virtually eliminates the effects of pitch, heave, and yaw
- Integrated AHRS (Attitude Heading Reference Sensor) delivers superior stabilization



#### MFD READY

- The M300C easily integrates with multifunction chartplotter displays from Raymarine, Furuno, Garmin, and Simrad/B&G
- ONVIF compliant for streamlined integration with a wide variety of video management systems

# FLIR COLOR THERMAL VISION™ AND MSX®

While thermal cameras give mariners superior awareness on the water, thermal imaging alone does not capture important color information from other vessels or navigation aids. The dual sensor M364C and M364C LR offer mariners a new level of awareness via patented FLIR Color Thermal Vision (CTV) technology. This proprietary multispectral imaging technology for the FLIR M300 Series blends thermal and high definition visible color video for enhanced identification of buoys, vessels, and other targets at night. Additionally, the M364C and M364C LR models feature exclusive FLIR MSX® imaging technology, which blends edges and borders from the HD visible camera with the thermal image, giving operators improved visual recognition of distant objects.



Cameras can be installed ball down if required



Color Thermal Vision brings enhanced awareness at night of surrounding traffic with true color navigation lights, deck lighting, and much more.



Color Thermal Vision provides easy identification of illuminated navigation aids, such as lighthouses, daymarkers, and floating aids.



Exclusive FLIR Multi-spectral Dynamic Imaging (MSX) technology enhances thermal images with edges, patterns, text, and other high-contrast elements not always visible to the thermal camera alone.



Color Thermal Vision helps provide positive identification of fixed and floating navigation aids when running, day or night.



#### M300-SERIES THERMAL DETECTION RANGES\*

Human: 0.6nm (1030m)

\*\*M364C LR\*\*

\*\*Boat: 2.0nm (3700m)

\*Actual range may vary depending on camera setup, environmental conditions, and user experience.



## MULTI-SENSOR MARINE CAMERA SYSTEM

#### THERMAL CAMERA WITH CONTINUOUS OPTICAL ZOOM

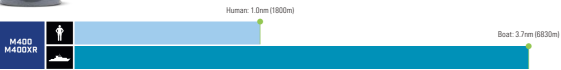
The M400 thermal camera features a 4x optical zoom lens, plus an additional 4x digital zoom. See beyond visual range to identify distant contacts, or magnify small objects for easy identification. With continuous optical zoom, targets remain in clear, crisp focus right up to maximum magnification. Use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



The optical zoom on the M400 helps positively identify distant targets



#### M400/M400XR THERMAL DETECTION RANGES\*



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



Ice detection mode

# MULTI-SENSOR MARINE CAMERA SYSTEM

#### **HD ZOOM VIDEO CAMERA**

Better than binoculars, M400 is equipped with a built-in colour high definition camera with optical zoom and low light 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.





#### M400XR 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.



Video tracking





The M400 HD camera features a 30x optical zoom and gyro-stabilization. This ferry is well over 1 nautical mile away.



#### **ADVANCED INTEGRATION**

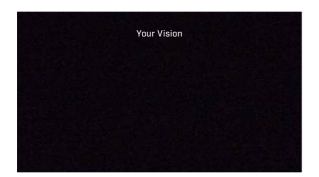
The M400 and M400XR offer multiple integration options. View and control them from leading marine MFDs from Furuno, Garmin, and Raymarine. The supplied JCU-2 joystick also offers primary control and access to all the M400 features. IP video allows the camera to network with onboard video surveillance systems, and HD-SDI output provides broadcast quality video to compatible displays. Analog output is also available for most marine displays and monitors. NMEA 0183 integration allows the M400/M400XR to slew to radar cursor locations, ARPA targets, or the active waypoint location.

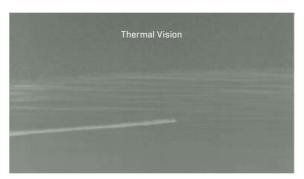




#### MARINE FIREFIGHTING MODE (M400XR MODEL ONLY)

The M400XR adds a marine firefighting mode engineered for fireboats and rescue craft. Survey the scene and immediately see hot spots 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 identifies targets in scenes with extreme temperature dynamics.









#### INTEGRATED LED SPOTLIGHT

Use the integrated spotlight on M400 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

A liquid helium cooling system in the M500 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 five nautical miles and small vessels at over eight nautical miles. M500 lets you detect vessels and classify onboard activities at extreme standoff ranges.









The M500 thermal camera has a 14x optical zoom, 4x E-Zoom, and gyro-stabilization for superior long-range detection. The small boat pictured here is over two nautical miles away.

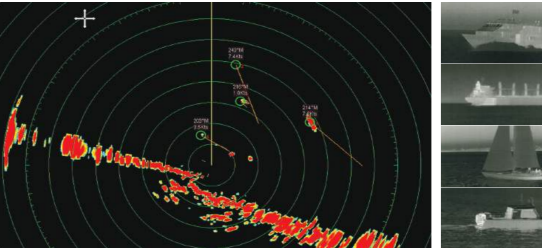
#### THERMAL VISION WITH CONTINUOUS OPTICAL ZOOM

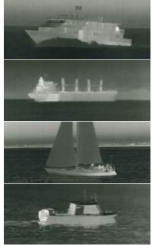
The M500 thermal camera core features a 14x optical zoom lens plus an additional 4x digital zoom. See well beyond visual range to identify distant contacts or magnify small objects for easy identification. With continuous optical zoom, targets remain in clear, crisp focus right up to maximum magnification.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



#### **ADVANCED RADAR INTEGRATION**

Link the M400, M400XR, and M500 with your NMEA0183compatible radar and enjoy an even higher level of integration. The M500 pan and tilt gimbal can receive coordinates from the radar system and slew to them automatically. Quickly identify tracked ARPA targets. Place the radar cursor on an unknown target and let the M500 show you what's there. M500 can even auto-slew to show you visually the bearing to your next GPS waypoint.



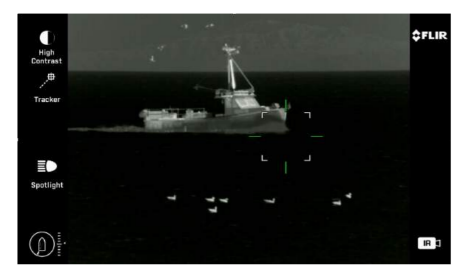


Advanced radar integration with M500 enables the camera auto-slew between multiple tracked ARPA targets.



#### SUPERIOR ALL-WEATHER THERMAL IMAGING

The M500 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. Light fog, smoke, haze, and offshore marine layer are nearly invisible in this spectral range.



Select any in-view object of interest with the joystick controller to enable 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.





#### HD ZOOM VIDEO CAMERA

A low light, high definition visible imaging camera on the M400, M400XR, and M500 helps identify other vessels and navigation aids better than conventional binoculars. With a 30x optical zoom lens and active stabilization, the HD zoom video camera captures key details and distant activity for safer decisions on the water. Visible and thermal camera controls can link for easy comparison and side-by-side viewing.



Integrated LED spotlight.



 $\label{thm:ligh-sensitivity} \ \ \text{mid-wave detector offers the best image quality and long-range} \ \ \ \text{object recognition}.$ 



M500 allows you to observe human activity at extremely long ranges.

Human: 2.0nm (3625m)

Boat: 5.0nm (9260m)

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

## THERMAL CAMERA FEATURES COMPARISON CHART

#### Feature:

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.

Color Thermal Vision and MSX™. Enhanced blending brings true color to thermal night vision images, or enhanced edge detail.

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

Gyro-stabilized: Sensors in the camera's gimbal system detect and counteract vessel motion for smooth viewing in rough seas.

Horizontal Stabilization: The camera can hold on a selected azimuth or bearing, regardless of vessel heading changes, to maintain visibility of a scene.

Multifunction Display Integration: Controllable from major brands of marine MFD's, such as Raymarine, Garmin, Furuno, and Simrad.

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

MFD Slew to Cue: The thermal camera can respond to cues from a networked marine multifunction display. Cues 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 and Tilt Control: Slew the camera +/- 360° horizontally and +/- 90° vertically for horizon-to-horizon viewing of targets.

HD Color Zoom Camera: Augments the thermal imager with color and low light video 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, sharp focus at maximum optical magnification.

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

NMEA 0183 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 upcoming GPS waypoints.

Thermal Vessel Detection: What is the typical range at which this camera can detect a small vessel using thermal?













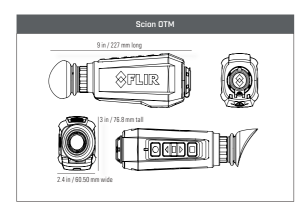






						100			
	STATE OF THE PARTY OF	(A)				ereta :	14000		
	Scion Handhelds	MD-Series	M232	M300C	M332, M364	M364C, M364C LR	M400	M400XR	M500
	2.0	1000		The same		•	•	• •	500
			-			17 1 To 18 14	•	-	•
		-	OF MAN TO SERVICE OF THE PARTY		A	•	•	100	
		•		•	•	•	•	•	1.
CO COL				•		-	•	•	•
	F		the state of	•		•	•	•	•
	Party Andrews					•	•	•	•
ME S		1	•	•	•	•	•	•	•
		a de	1	-			•		•
1	AL PARTY		•	•	•	•	•	•	•
	100			•		•	•	•	•
		-	Maria III		<u> </u>		•	•	•
	HITTE							•	•
				•	•	•	•	•	•
	.48 - 1.7 nm	1.0 to 1.7 nm	1.0 nm	N/A	1.0 to 1.7 nm	1.7 to 2.0 nm	3.7 nm	3.7 nm	5.0 nm
	0.9 - 3.2 km	1.8 to 3.1 km	1.8 km	N/A	1.8 to 3.1 km	3.1 to 3.7 km	6.8 km	6.8 km	9.26 km

# SCION HANDHELD SPECIFICATIONS



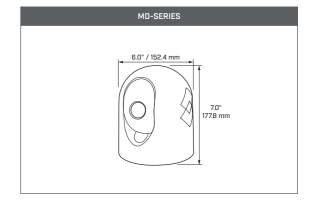
#### **WHAT'S IN THE BOX:**

# EVERY SCION OTM THERMAL HANDHELD MONOCULAR INCLUDES:

- USB charging cable with universal AC adapter
- · Custom video-out cable
- Wrist strap
- Molle bag
- · Quick start guide

	SCION OTM260	
MAIN THERMAL CAMERA		
Core Technology	BOSON 12 μm VOx Microbolometer	
Detector Resolution	640 × 512	
Lens System	18 mm	
Field of View (H × W)	24° × 18°	
Optical Magnification	1x	
Digital Zoom	1X   2X   4X   8X	
Refresh Rate	9 Hz	
Video Recording	Yes	
Image Capturing	Yes	
Internal Memory	2 GB Internal Storage / Optional microSD™ Card (up to 128 GB)	
Focusing Range	∞	
Eye Relief	16 mm	
Display	Quad-VGA (1280x960) High definition display	
Display Focus	Manual	
INTERFACING		
USB Type	USB-C; Power In; Video Out; Video and Image File Transfer	
POWER		
Battery Life	Up to 4.5 hours at 20°c	
Battery Type	6x CR123A 3V Lithium Battery	
COMMUNICATIONS		
NFC (Near-Field Communication)	Yes	
Bluetooth™	BLE 4.1+	
Wi-Fi	Video Streaming	
GPS	No	
PHYSICAL		
Weight	Without Batteries: 452 g; With Batteries 572 g	
Size	227 × 76.8 × 60.5 mm (9 × 3 × 2.4 in)	
Color (Housing)	Gray / Black	
Mounting	1/4-20 Tripod Mount	

# MD-SERIES SPECIFICATIONS



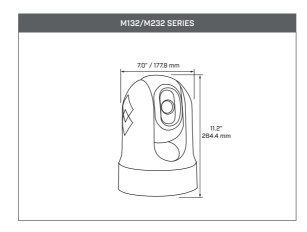
#### WHAT'S IN THE BOX:

## EVERY MD-SERIES THERMAL CAMERA SYSTEM INCLUDES:

- Camera unit
- · Camera base O-ring
- RJ-45 Ethernet cable, double shielded, low smoke zero halogen (LSZH) rated, 25 feet (7.7 meters)
- Coaxial video output cable, 25 feet (7.7 meters)
- 12V DC Power Over Ethernet (PoE) injector
- RJ45 weatherproof coupler
- Female-to-female F-type video connectors
- Stainless steel mounting hardware kit

	MD-	324	MD-	625
MAIN THERMAL CAMERA				
Field of View	24° × 18° (NTSC) 25° × 20° (NTSC)			
Video Refresh Rate		<9 Hz or 30 Hz	or 30 Hz (NTSC and PAL)	
Focal Length	191	nm	25 r	nm
Focus		Fixed 12ft (3.	6m) to infinity	
Optical Zoom		N	/A	
Digital Zoom	2		2×,	
Detector Type		40 VOx lometer	640 × 4 Microbo	
SYSTEM SPECIFICATIONS	IVIICIODO	ionictoi	IVIICIODO	onictei
Gyro Stabilized		N	lo	
Video Tracking		N	lo	
Firefighter Mode		N	lo	
Pan/Tilt Adjustment Range	Pan: ±30° per	key, Tilt: +34°,	-27° (Locked in a	t Installatio
Analog Video Output			30 Hz or <9 Hz	
Analog Video Connector Types	F-type BNC wi	th BNC-to-RCA	adapter included	for video o
Network Video Output		N	lo	
HD-SDI Lossless Video Output		N	lo	
Power Requirements	PoE injector required per IEEE 802.3af, 12-24 V DC			
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-St	d-810E	
Water Ingress	IPX 6	(heavy seas, po	owerful jets of w	ater)
Shock	15 g vertical, 9 g horizontal			
Vibration			MIL-STD-810E	
Lightning Protection		Star	ıdard	
Salt Mist		IEC6	0945	
Wind		100 knot (	115.2 mph)	
EMI		IEC 6	60945	
PHYSICAL				
Weight	~ 3 lbs (1.36 kg)			
Size	6" (152.4 mm) dia. × 7" (177.8 mm) ht.			
RANGE PERFORMANCE				
Clear Weather Range Performance	metres	nm	metres	nm
Detect a 30-foot Vessel	1850.0	1.0	3150.0	1.7
NATO Target 2.3m x 2.3m @50%	1285.0	0.7	1691.0	0.9
Detect Human-Sized Target	560.0	0.3	735.0	0.4

## M232 SPECIFICATIONS



#### WHAT'S IN THE BOX:

## EVERY M232 THERMAL CAMERA INCLUDES:

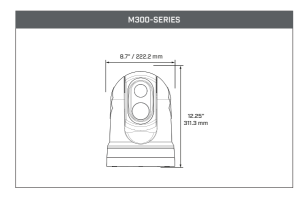
- Camera unit
- Top-down riser kit
- Thermal camera base-seal
- Right-angled RayNet to RayNet cable, 32 feet (10 meters)
- RayNet to RJ45 adapter cable, 4-inches (100mm)
- Right-angled 3-pin power cable, 32 feet (10 meters)
- Stainless steel mounting hardware kit



Thermal camera shown with optional riser

	M232		
MAIN THERMAL CAMERA			
Field of View	24°>	× 18°	
Video Refresh Rate	9 Hz		
Focal Length	19r	mm	
Focus	Fixed 12ft (3.1	6m) to infinity	
Optical Zoom	N,	/A	
Digital Zoom	4x Cont	tinuous	
Detector Type	320 × 240 VOx I	Microbolometer	
SYSTEM SPECIFICATIONS			
Gyro Stabilized	N	lo	
ClearCruise Analytics	Yes, with Ray	marine Axiom	
Video Tracking	N	lo	
Firefighter Mode	N	lo	
Pan/Tilt Adjustment Range	Pan: 360° (continuo	us), Tilt: +110°, -90°	
Analog Video Output	N	lo	
Analog Video Connector Types	N,	/A	
Network Video Output	Single H.264 Netv	vork Video Stream	
HD-SDI Lossless Video Output	N	lo	
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)		
Automatic Window Defrost	Standard a	t Power-Up	
Sand/Dust Ingress	Mil-St	d-810E	
Water Ingress	IPX 6 (heavy seas, po	owerful jets of water)	
Shock	15 g vertical,	9 g horizontal	
Vibration	IEC 60945; N	MIL-STD-810E	
Lightning Protection	Stan	dard	
Salt Mist	IEC6	0945	
Wind	100 knot (1	115.2 mph)	
EMI	IEC 6	0945	
PHYSICAL			
Weight	6.0 lb (2.7 kg) w/o top-down ri 6.6 lb (3.0 kg) w/ top-down ris		
Size	6.34" (dia. @ base) x 9.03" (ht.) 161.1 (dia.) x 229.3 (ht.) mm		
RANGE PERFORMANCE			
Clear Weather Range Performance	metres	nm	
Detect a 30-foot Vessel	1850.0	1.0	
NATO Target 2.3m x 2.3m @50%	1285.0 0.7		
Detect Human-Sized Target	560.0	0.3	

# M300 SERIES SPECIFICATIONS



#### WHAT'S IN THE BOX:

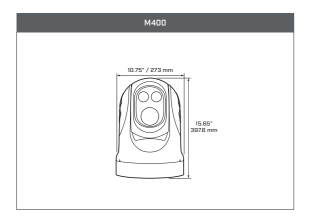
#### **EVERY M300 CAMERA SYSTEM INCLUDES:**

- Camera unit
- Camera base-seal
- Camera gasket
- RayNet-to-RJ45 adaptor cable 120 mm (4.72 in.)
- Right-angled RayNet-to-RayNet cable 3 m (9.8 ft.)
- Right-angled BNC-to-BNC cable 3 m (9.8 ft.)
- Right-angled 3-pin power cable 3 m (9.8 ft.)
- Mounting riser
- 3 x camera fixings: nuts, dome nuts, spring and flat washers, threaded studs
- 2 x self-adhesive decals (for ball-down mounting only)
- Documentation pack

	M300C		M332		
MAIN THERMAL CAMERA					
Video Refresh Rate	N/A	30 Hz (	or <9 Hz		
Field of View	N/A	24 ° x 18 °			
Focal Length	N/A	9.1	1mm		
Focus	N/A		(3m) to infinity		
Optical Zoom	N/A	·	N/A		
E-Zoom	N/A	1	ntinuous		
Image Processing	N/A	FLIR Proprietary Digit	tal Detail Enhancement		
Detector Type	N/A	- ' '	Microbolometer		
MAIN VISIBLE CAMERA					
Detector Type	1/2.8" Exmor R CMOS	N	N/A		
Resolution	High Definition up to 1080/30p	<u> </u>	N/A		
Minimum Illumination	0.1 lux (50 IRE, 1/30s, ICR off, slow shutter off, high sensitivity off) / 0.0008 lux (30 IRE, ICR on, slow shutter 1/4s, high sensitivity on)		N/A		
Zoom	30× Optical Zoom	N	N/A		
E-Zoom	12x	<u> </u>	N/A		
Focal Length	129 mm to 4.3 mm		J/A		
Field of View	Optical 63.7° x 35.8° WFOV to 2.3° x 1.29° NFOV		N/A		
SYSTEM SPECIFICATIONS	Option co., No., on the contract of the contra		<u></u>		
Gyro Stabilized					
ClearCruise Analytics					
Color Thermal Vision (CTV)			No		
Multispectral Imaging (MSX)			No		
Video Tracking					
Firefighter Mode					
Pan/Tilt Adjustment Range					
Analog Video Output					
Analog Video Connector Types					
Network Video Output					
HD-SDI Lossless Video Output					
Power Requirements					
Power Consumption					
ENVIRONMENTAL				-	
Operating Temperature Range	-13°F to +131°F (-25°C to +55°C)	-13°F tn +131°F	- (-25°C to +55°C)		
Storage Temperature Range	-30°F to +158°F (-30°C to +70°C)		- (-20°C to +70°C)	4	
Automatic Window Defrost	Standard at Power-Up		at Power-Up	4	
Sand/Dust Ingress	Mil-Std-810E or IP6X		at Power-Up 110E or IP6X	4	
Water Ingress	IPX6 (heavy seas, power jets of water)		power jets of water)	4	
Shock	15g vertical, 9g horizontal		, 9g horizontal	4	
Vibration	I 5g vertical, 9g norizontal IEC60945		, 9g norizontal 60945		
Lightning Protection	Standard		ndard	4	
Salt Mist	Standard IEC60945		ndard 60945	4	
Wind	100 knots (115.2 MPH)		(115.2 MPH)	4	
Wind EMI	100 knots (115.2 MPH) IEC60945		(115.2 MPH) 60945	4	
PHYSICAL	IEU0U340	ILGU	.0945		
	12.9 lbs (5.9 kg) / Camera with top-down riser: 13.9 lbs (6.3 kg)	12.0 lbs /E.0 kg/ / Camara with	top-down riser: 13.9 lbs (6.3 kg)	_	
Weight	12.9 lbs (5.9 kg) / Camera with top-down riser: 13.9 lbs (6.3 kg)  Camera: Base diameter: 222.2 mm (8.7 in.) Height: 328.3 mm (12.9 in.) Camera			4	
Size	Camera: Base diameter: 222.2 mm (c.7 iii) relight: 323.3 mm (12.9 iii.) Camera attached to mounting riser: Base diameter (with seal): 254.0 mm (10.0 iii.) Height: 365.5 mm (14.4 iii.)				
RANGE PERFORMANCE					
Clear Weather Range Performance		metres	nm		
Detect a 30-foot Vessel	N/A	1850.0	1.0	À	
NATO Target 2.3m x 2.3m @50%	N/A	1285.0	0.7	Ì	
Detect Human-Sized Target	N/A	560.0	0.3	Ì	
		4			

Ma	364	M3	64C	M3640	LR
			or <9 Hz		
24 ° x 18 °		24 ° x 18 °		18 ° x 13.5 °	
	mm	18		25 mr	
Fixed 12 ft (3	3m) to infinity	Fixed 12 ft (3	Bm) to infinity	Fixed 12 ft (3m)	to infinity
	I/A	N.		N/A	
8x Con	ntinuous	8x Con	tinuous	8x Contin	uous
FLIR Proprietary Digit	al Detail Enhancement	FLIR Proprietary Digital	al Detail Enhancement	FLIR Proprietary Digital D	Detail Enhancement
640 x 512 VOx	Microbolometer	640 x 512 VOx	Microbolometer	640 x 512 V0x Mi	crobolometer
N	I/A	1/2.8" Exm	nor R CMOS	1/2.8" Exmor	R CMOS
N	I/A	High Definition		High Definition up	
	/A	0.1 lux (50 IRE, 1/30s, ICR off, slow shutter off, slow shutter 1/4s,	high sensitivity off) / 0.0008 lux (30 IRE, ICR on, high sensitivity on)	0.1 lux (50 IRE, 1/30s, ICR off, slow shutter off, hig slow shutter 1/4s, hig	
N	I/A	30× Opti	cal Zoom	30× Optical	Zoom
N	/A	1:	2x	12x	
N	/A		129 mm	to 4.3 mm	
N	//A		Optical 63.7° x 35.8° W	FOV to 2.3° x 1.29° NFOV	
	Yes				
	Yes				
			Υ	es	
			Υ	es	
	No				
	No				
360° Continu	ous Pan, +/- 90° Tilt				
NTSC/PA	AL User Settable				
	BNC				
Single H.264 N	letwork Video Stream				
	Yes				
12 to 24vDC (2	24vDC recommended)				
41 W typical, 56 W typical (with heaters on.)	Note: FLIR recommends using a 75 W power suppl	у			
-13°F to +131°F	(-25°C to +55°C)	-13°F to +131°F	(-25°C to +55°C)	-13°F to +131°F (-2	5°C to +55°C)
-30°F to +158°F	(-30°C to +70°C)	-30°F to +158°F (-30°C to +70°C)		-30°F to +158°F (-30°C to +70°C)	
Standard a	at Power-Up	Standard at Power-Up		Standard at Power-Up	
Mil-Std-8	10E or IP6X	Mil-Std-810E or IP6X		Mil-Std-810E or IP6X	
IPX6 (heavy seas, p	power jets of water)	IPX6 (heavy seas, power jets of water)		IPX6 (heavy seas, power jets of water)	
15g vertical,	9g horizontal	15g vertical, 9g horizontal		15g vertical, 9g horizontal	
IEC6	60945	IEC60945		IEC60945	
Star	ndard	Standard		Standard	
IEC6	60945	IEC60945		IEC60945	
100 knots (	115.2 MPH)	100 knots (115.2 MPH)		100 knots (115.2 MPH)	
IEC6	0945	IEC60945		IEC60945	
12.9 lbs (5.9 kg) / Camera with top-down riser: 13.9 lbs (6.3 kg)		6.3 kg (13.9 lb ) without mounting riser; 6.75 kg (14.9 lb) with mounting riser.		6.3 kg (13.9 lb ) without mounting riser; 6.75 kg (14.9 lb) with mounting riser.	
Camera: Base diameter: 222.2 mm (8.7 in.) Height: 328.3 mm (12.9 in.) Camera attached to mounting riser: Base diameter (with seal): 254.0 mm (10.0 in.) Height: 365.5 mm (14.4 in.)		Camera: Base diameter: 222.2 mm (8.7 in.) Height: 328.3 mm (12.9 in.) Camera attached to mounting riser: Base diameter (with seal): 254.0 mm (10.0 in.) Height: 365.5 mm (14.4 in.)		Camera: Base diameter: 222.2 mm (8.7 in.) Height: 328.3 mm (12.9 in.) Camera attached to mounting riser: Base diameter (with seal): 254.0 mm (10.0 in.) Height: 365.5 mm (14.4 in.)	
	1				
metres	nm	metres	nm	metres	nm
3150.0	1.7	3150.0	1.7	3700.0	2.0
1691.0	0.9	1691.0	0.9	2368.0	1.3
925.0	0.5	925.0	0.5	1030.0	0.6

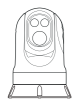
## M400 SPECIFICATIONS



#### WHAT'S IN THE BOX:

## EVERY M400 AND M400XR THERMAL CAMERA SYSTEM INCLUDES:

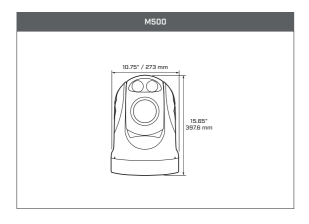
- Camera unit
- FLIR Joystick Control Unit (JCU2) kit
- 5-Port PoE+ Ethernet Switch
- Power cable, right angle, 12 AWG, 3 meters
- Ethernet cable, right angle to RJ45, 1 meter
- RJ45 waterproof Ethernet coupler
- AV and serial cable, right angle, 1 meter
- HD-SDI cable, 1 meter
- HD-SDI Isolation Transformer
- Camera base O-ring and stainless steel mounting hardware kit



Thermal camera shown with optional riser

	M4	100	M400	OXR		
MAIN THERMAL CAMERA						
Field of View	24° to 6° HFOV / 1.5	5° HFOV with e-zoom	24° to 6° HFOV / 1.5°	HFOV with e-zoom		
Video Refresh Rate	Refresh Rate <9 Hz or 30 Hz (NTSC and PAL)			<9 Hz or 30 Hz (NTSC and PAL)		
Focal Length	26 mm (Wide) to	105 mm (Narrow)	26 mm (Wide) to 1	05 mm (Narrow)		
Focus	Controlle	ed by JCU	Controlled	I by JCU		
Optical Zoom	4	×	4×			
Digital Zoom	4x Con	tinuous	4x Conti	nuous		
Detector Type	640 × 512 VOx	Microbolometer	640 × 512 VOx N	1icrobolometer		
MAIN VISIBLE CAMERA						
Detector Type	1/2.8"	CMOS	1/2.8" (	CMOS		
ines of Resolution	1920	x 1080	1920 x	1080		
Minimum Illumination	0.	35 lux at F1.6, AGC On, 1/30s High S	ensitivity Mode / 1.4 lux Normal Mod	e		
Zoom	30× Opti	cal Zoom	30× Optica	al Zoom		
E-Zoom	12x (360x total digit	al and optical zoom)	12x (360x total digita	l and optical zoom)		
ocal Length		to 4.3 mm	129 mm to			
Field of View	· · · · · · · · · · · · · · · · · · ·	FOV to 2.3° x 1.29° NFOV	Optical 63.7° x 35.8° WFC	<u> </u>		
SPOTLIGHT SPECIFICATIONS	·		·			
vpe. Lumens, Beam <sup>o</sup>	LED, 580 Lumens, 5	5° Divergence Angle	LED, 580 Lumens, 5°	Divergence Angle		
SYSTEM SPECIFICATIONS	,	3 3 3 3 3	, , , , , , , , , , , , , , , , , , , ,			
Gyro Stabilized	Υ	es	Yes	S		
/ideo Tracking		No		Yes		
irefighter Mode	N	lo	Yes	S		
Pan/Tilt Adjustment Range		s Pan, ± 90° Tilt	360° Continuous Pan, ± 90° Tilt			
Analogue Video Output		30 Hz or <9 Hz	NTSC or PAL, 30 Hz or <9 Hz			
Analogue Video Connector Types	F-type BNC with BNC-to-RCA	adapter included for video out	F-type BNC with BNC-to-RCA a	dapter included for video out		
Network Video Output	/1	Network Video Streams	Dual, Independent H.264			
HD-SDI Lossless Video Output	Y	es	Yes	S		
Power Requirements 12-24		IV DC	12-24\	/ DC		
Power Consumption	<50 W nominal; 130 W	peak, 270 W 2/heaters	<50 W nominal; 130 W p	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		t Power-Up	Standard at Power-Up			
Sand/Dust Ingress	Mil-St	d-810E	Mil-Std	-810E		
Vater Ingress	IPX 6 (heavy seas, po	owerful jets of water)	IPX 6 (heavy seas, pov	verful jets of water)		
Shock	15 g vertical,	9 g horizontal	15 g vertical, 9 g horizontal			
/ibration	IEC 60945; N	/IIL-STD-810E	IEC 60945; MIL-STD-810E			
ightning Protection	Star	dard	Standard			
Salt Mist	IEC6	0945	IEC60945			
Vind	100 knot (	115.2 mph)	100 knot (115.2 mph)			
EMI	IEC 60945		IEC 60945			
PHYSICAL						
Veight	28 lbs (	12.7 kg)	28 lbs (1:	2.7 kg)		
Size			18.05" (458.7mm) high with top down			
RANGE PERFORMANCE		•				
Clear Weather Range Performance	metres	nm	metres	nm		
Detect a 30-foot Vessel	6850.0	3.7	6850.0	3.7		
NATO Target 2.3m x 2.3m @50%	4722.0	2.5	4722.0	2.5		
Detect Human-Sized Target	1800.0	1.0	1800.0	1.0		

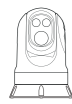
## M500 SPECIFICATIONS



#### WHAT'S IN THE BOX:

## EVERY M500 THERMAL CAMERA SYSTEM INCLUDES:

- Camera unit
- FLIR Joystick Control Unit (JCU2) kit
- 5-Port PoE+ Ethernet Switch
- Power cable, right angle, 12 AWG, 3 meters
- Ethernet cable, right angle to RJ45, 1 meter
- RJ45 waterproof Ethernet coupler
- AV and serial cable, right angle, 1 meter
- HD-SDI cable, 1 meter
- HD-SDI Isolation Transformer
- Camera base O-ring and stainless steel mounting hardware kit



Thermal camera shown with optional riser

	M500			
MAIN THERMAL CAMERA				
Field of View	Optical 28° x 21° WFOV to 2° x 1.5° NFOV			
Video Refresh Rate	25 Hz (PAL) /	25 Hz (PAL) / 30 Hz (NTSC)		
Focal Length	1 71	19mm (Wide) to 275mm (Narrow)		
Focus	Controlle			
Optical Zoom		continuous)		
Digital Zoom		tinuous		
Detector Type		0x512 Focal Plane Array		
MAIN VISIBLE CAMERA	000104 11111111111111111111111111111111	7.012 1 0001 1 10.10 7 11.01		
Detector Type	1/2.8"	CMOS		
Lines of Resolution	1920)			
Minimum Illumination	0.35 lux at F1.6, AGC On, 1/30s High Se			
Zoom	30× Optio			
E-Zoom	12x (360x total digit			
Focal Length	12X (300X total digit			
Field of View		FOV to 2.3° x 1.29° NFOV		
SPOTLIGHT SPECIFICATIONS	Optical 05.7 x 35.6 WI	OV to 2.3 X 1.25 INI OV		
	LED, 580 Lumens, 5	O Diversor Analy		
Type, Lumens, Beam <sup>o</sup> SYSTEM SPECIFICATIONS	LED, 580 Lumens, 5	* Divergence Angle		
	V			
Gyro Stabilized Video Tracking		es es		
•				
Firefighter Mode	N 360° Continuou			
Pan/Tilt Adjustment Range				
Analogue Video Output		NTSC or PAL, 30 Hz or <9 Hz  F-type BNC with BNC-to-RCA adapter included for video out		
Analogue Video Connector Types	71			
Network Video Output	·	Network Video Streams		
HD-SDI Lossless Video Output		es		
Power Requirements		AV DC		
Power Consumption	250 W (max	( w/heaters)		
ENVIRONMENTAL				
Operating Temperature Range	-13°F to +131°F	,		
Storage Temperature Range	-56° F to + 176°F			
Automatic Window Defrost	Standard a			
Sand/Dust Ingress	Mil-Str			
Water Ingress	IPX 6 (heavy seas, po			
Shock	15 g vertical,	· ·		
Vibration	IEC 60945; N	MIL-STD-810E		
Lightning Protection	Stan	dard		
Salt Mist	IEC6	0945		
Wind		100 knot (115.2 mph)		
EMI	IEC 6	0945		
PHYSICAL				
Weight 32 lb (14.5 kg)		14.5 kg)		
Size	10.75" (273 mm) dia. x 15.65" (397.5 mm) ht			
RANGE PERFORMANCE				
Clear Weather Range Performance	metres	nm		
Detect a 30-foot Vessel	9260.0	5.0		
NATO Target 2.3m x 2.3m @50%	6482.0	3.5		
Detect Human-Sized Target	3625.0	2.0		

#### **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. ©2019 FLIR Systems, Inc. All rights reserved

#### WARRANTY

Select FLIR maritime cameras are backed by a 2-year standard warranty and our commitment to world-class service and support. By registering your system at flir.com/support, the 2-year standard limited warranty is upgraded to a 3-year extended limited warranty for free.

FLIR M500 cameras are backed by a 2-year/10,000 hour limited warranty.

Visit flir.com/marine for complete warranty details

FLIR SYSTEMS INC. 27700 SW PARKWAY AVE 9 TOWNSEND WEST WILSONVILLE, OR 97070 NASHUA, NH 03063 USA 503-498-3547

FLIR MARITIME US, INC. USA 603-324-7900

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

19-2389-MAR - SEPTEMBER 2022

