



The FLIR M100/M200 camera

May 30, 2017 09:00 BST

## **FLIR (Nor-Shipping - 1 of 3 releases): FLIR Unveils Compact Marine Thermal Cameras at Nor-Shipping**

***Nor-Shipping, Oslo, May 30<sup>th</sup> to June 2<sup>nd</sup>, Stand B01-37***

*Advanced FLIR M100 and M200 Thermal Cameras combine with Raymarine AXIOM Multifunction Displays to Transform Mariners' View Above and Below the Waterline*

FLIR Systems, Inc. (NASDAQ: FLIR) announces two new compact additions to its award-winning M-Series marine thermal cameras, the FLIR M100 and M200, at this year's Nor-Shipping.

Providing enhanced awareness and safety at night for professional, commercial and fishing owners and operators, the new M100 and M200 cameras are FLIR's most compact pan-and-tilt marine thermal cameras to date.

The full resolution 320x240 thermal vision cameras are engineered with FLIR's Boson™ high-performance thermal camera core, which features an integrated multi-core video processor that delivers superior image quality and advanced video analytic capabilities.

When the M100 and M200 series are combined with an AXIOM MFD™ by Raymarine, a division of FLIR Systems, users can take advantage of FLIR's new ClearCruise™ intelligent thermal analytics. This technology brings mariners an advanced level of awareness and safety by visually and audibly alerting the operator when 'non-water' objects such as boats, obstacles, or navigation markers are identified in the scene.

The M100 and M200 cameras are easy to install due to the IP video technology eliminating the need for extra video signal cables. A simple Ethernet connection allows the cameras to network with multiple compatible MFDs.

FLIR's most affordable marine thermal camera, the M100 offers adjustable tilt to compensate for when the boat is running with the bow high. The ground-breaking M200 offers full pan and tilt for viewing 360 degrees in both vertical and horizontal planes.

The Raymarine AXIOM family of MFDs feature lifelike imagery behind Raymarine's exclusive RealVision 3D™ sonar for superior underwater fish and structure identification. The new rugged, all-glass touch screens are available in 7-inch, 9-inch, and 12-inch display sizes and come pre-installed with Raymarine's new LightHouse 3 operating system. Combined with AXIOM's fast quad core processor, LightHouse 3 delivers an intuitive and powerful navigation experience through a redesigned interface that is easy to personalise.

Prices for the new FLIR M100 and M200 series thermal cameras start at €2,495.00 / \$2,499.00 and are available now through FLIR's network of Raymarine and FLIR Maritime dealers.

For more information and to view the FLIR M100 and M200 series, the M400 gyro-stabilised multi-sensor thermal camera system, the new M-Series Next Generation cameras and the Raymarine AXIOM multifunction display, please visit FLIR Stand B01-37 at Nor-Shipping or visit [www.flir.com/marine](http://www.flir.com/marine).

Ends

**Notes for editors:**

Hans Groenenboom, Sales Director EMEA, Maritime Thermal Systems, FLIR Maritime Systems, and Christer Ahlback, Sales Manager EMEA, FLIR Maritime Systems, are available for media meetings at the show at Stand B01-37. Contact Jules Riegal at [j.riegal@saltwater-stone.com](mailto:j.riegal@saltwater-stone.com) or +44 (0)7973 737496 to schedule a meeting or for product information and images.

**For further information, please contact:**

**Media contacts:**

**FLIR**

**Ruud Heijnsman**

+32 3665 5100

[ruud.heijnsman@flir.com](mailto:ruud.heijnsman@flir.com)

**Saltwater Stone**

**Jules Riegal**

+44 (0) 1202 669 244

## **About FLIR Systems, Inc.**

*Founded in 1978 and headquartered in Wilsonville, Oregon, FLIR Systems is a world-leading maker of sensor systems that enhance perception and heighten awareness, helping to save lives, improve productivity, and protect the environment. Through its nearly 3,500 employees, FLIR's vision is to be "The World's Sixth Sense" by leveraging thermal imaging and adjacent technologies to provide innovative, intelligent solutions for security and surveillance, environmental and condition monitoring, outdoor recreation, machine vision, navigation, and advanced threat detection. For more information, please visit [www.flir.com](http://www.flir.com) and follow [@flir](https://twitter.com/flir).*