



The World's **Sixth Sense**<sup>®</sup>

## **FLIR Presents M400 Multi-Sensor Thermal Camera System for the First Time at Nor-Shipping**

***Nor-Shipping, Oslo, May 30<sup>th</sup> to June 2<sup>nd</sup>, Stand B01-37***  
*Versatile, gyro-stabilised M400 and M400XR models provide  
industry-leading capability to see clearly during day and night*

**NOR-SHIPPING – May 30<sup>th</sup>, 2017** – World leader in thermal imaging FLIR Systems, Inc. (NASDAQ: FLIR) presents the high-performance M400 and M400XR multi-sensor thermal camera systems for the first time at Nor-Shipping.

Developed using FLIR's superior industry-leading technology, the gyro-stabilised M400 gives mariners professional multi-sensor marine thermal vision for industry-leading capability to see other vessels, people in the water and navigational hazards.

The versatile camera enhances awareness and safety on the water for maritime security personnel, first responders, coast guard vessels, police boats, cruise ships and ferries, providing best-in-class performance for them to see clearly in total darkness and bad weather to avoid collisions and stay safe on the water.

For exceptional short and long-range detection, the pan/tilt FLIR M400 features a high resolution 640x480 thermal imager paired with a unique 3x continuous optical zoom lens and a high definition colour camera with 30x optical zoom that allows operators to see other vessels and targets at longer ranges, for added safety. It also has an integrated, high-intensity LED spotlight for positive identification of nearby targets.

With active gyro-stabilisation for a steady image in rough seas, the M400 includes an intuitive joystick controller and improved user interface. Radar tracking keeps potentially dangerous targets in view at all times.

The M400XR model adds integrated video tracking which enables users to lock on and automatically follow objects as long as they are in view of the camera. It also has a firefighting mode, providing enhanced awareness with a target temperature meter and isotherm displays.

FLIR's M400 cameras are available through 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).



*The FLIR M400*

**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.

**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](#).*

**Media contacts:**

**Ruud Heijnsman**

+32 3665 5100

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

**Saltwater Stone**

+44 (0) 1202 669 244

[j.riegal@saltwater-stone.com](mailto:j.riegal@saltwater-stone.com)