



FLIR new M-Series Next Generation camera

Mar 16, 2017 10:00 GMT

FLIR: Introducing M-Series Next Generation Premium Maritime Thermal Night Vision Cameras

FLIR has been synonymous with premium maritime thermal night vision technologies for over 25 years. Since their introduction, the award-winning FLIR M-Series have set the standard for maritime thermal vision. Yacht captains, professional mariners, and first responders from around the world trust FLIR M-Series to navigate in the dark and stay safe.

FLIR is now pleased to announce that the M-Series pan/tilt multi-sensor

system design has been re-engineered to offer additional functionality, improved performance, and enhanced situational awareness

With up to 640x480 thermal imaging, FLIR's new M-Series Next Generation cameras offer improved IR imaging capabilities, continuous e-zoom, and upgraded optics. Dual payload models now feature an improved color low-light visible camera with up to 36x zoom capabilities. The M-Series Next Generation cameras integrate seamlessly with modern navigation systems. Multifunction navigation displays from Raymarine, Garmin, Furuno and Simrad can all display and control M-Series. Alternatively, any onboard screen or monitor with an analog video input can display M-Series thermal video. In addition to MFD control, the new M-Series can be remotely operated from FLIR's family of Joystick Control Units, including the JCU1, JCU2, and the new compact JCU3.

Additionally, each of the six new models now feature gyro-stabilization so the camera always delivers a steady picture in rough seas.

M-Series Next Generation cameras continue to let you see more—and see farther—than ever before. Even in the dead of night.

Pricing for M-Series Next Generation starts at \$8,995/ 9,450.00 EUR +TAX

Ends

Media contacts:

Ruud Heijnsman

+32 3665 5100

ruud.heijnsman@flir.com

Saltwater Stone

+44 (0) 1202 669 244

About FLIR Systems

FLIR Systems, Inc. is a world leader in the design, manufacture, and marketing of sensor systems that enhance perception and awareness. FLIR's advanced systems and components are used for a wide variety of thermal imaging, situational awareness, and security applications, including airborne and ground-based surveillance, condition monitoring, navigation, recreation, research and development, manufacturing process control, search and rescue, drug interdiction, transportation safety, border and maritime patrol, environmental monitoring, and chemical, biological, radiological, nuclear, and explosives (CBRNE) threat detection. For more information, visit FLIR's web site at www.FLIR.com.

About Raymarine:

Raymarine, a world leader in marine electronics, develops and manufactures the most comprehensive range of electronic equipment for the recreational boating and light commercial marine markets. Designed for high performance and ease of use, the award-winning products are available through a global network of dealers and distributors. The Raymarine product lines include radar, autopilots, GPS, instruments, fishfinders, communications, and integrated systems. Raymarine is a division of FLIR Systems, a world leader in thermal imaging. For more information about Raymarine please go to www.raymarine.com.