



Your Vision

Navigating at night often means trying to make out a bewildering array of lights and unintelligible shapes. Don't be left aiming for the dark spot and hoping for the best – let FLIR's M-Series show you the way.



Your Vision

See more in almost every conceivable condition with FLIR's M-Series. Its collection of sensors and precision pan/tilt will keep you on course and safe night after night.



Navigator II

FLIR's affordable, thermal imager designed for navigation and collision avoidance comes in fixed and pan/tilt configurations.



M-Series

A revolutionary multi-sensor night vision system, M-Series offers the highest resolution thermal imaging available for every conceivable vessel and application.



Voyager II

A fully stabilized multi-sensor thermal imaging system with radar tracking, IP addressability, and control over internet capabilities.



SeaFLIR

FLIR's powerful, elite, long-range, multi-sensor gimbal in a compact, stabilized, combat-proven package.

M-Series

Maritime Thermal Imagers



PORTLAND
Corporate Headquarters
FLIR Systems, Inc.
27700 SW Parkway Ave.
Wilsonville, OR 97070
USA
PH: +1 877.773.3547
PH: +1 503.498.3547
FX: +1 503.498.3153

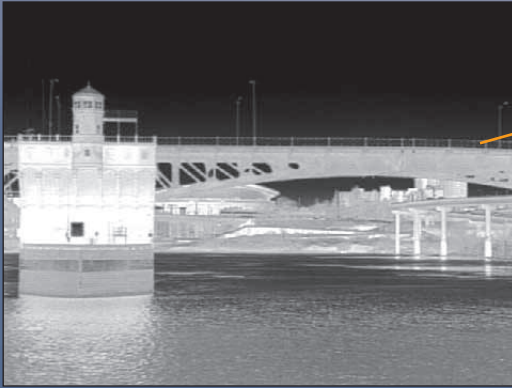
SANTA BARBARA
CVS World Headquarters
FLIR Systems, Inc.
70 Castilian Dr.
Goleta, CA 93117
USA
PH: +1 877.773.3547
PH: +1 805.964.9797
FX: +1 805.685.2711

BOSTON
Regional Support
FLIR Systems Boston, Inc.
25 Esquire Road
North Billerica, MA 01862
USA
PH: +1 877.773.3547
PH: +1 978.901.8000
FX: +1 978.901.8885

NETHERLANDS
CVS Eurasian Headquarters
FLIR Systems CVS BV
Charles Petitweg 21
4847 NW Teteringen - Breda
The Netherlands
PH: +31 (0) 765 79 41 94
FX: +31 (0) 765 79 41 99

www.flir.com





FLIR image

With the highest definition commercial thermal imager available, the M-Series helps recreational and commercial mariners see clearly in total darkness, as well as through smoke and light fog. Navigate with confidence, avoid collisions, and see debris floating in the water, night and day.

Highest Definition Thermal Imager

- Four-times the resolution of other imagers in its class
- More than 2x increase in detection range compared to previous systems
- See obstacles, and other vessels clearly in total darkness, and through light fog
- The best tool available for finding people in the water
- Available in standard and high resolution configurations



Rugged Pan/Tilt Gimbal

- 360° continuous pan and +/-90° tilt for optimal coverage from horizon to horizon
- IP addressable – control from anywhere on your vessel
- Simple Ethernet connections
- Video can be displayed on most existing monitors



LLTV image

The M-Series micro-lux lowlight camera gives boaters added information about their ever-changing surroundings. It enhances a captain's ability to navigate during the half-light of dusk and dawn, and while maneuvering around poorly lit docks or obstructions.

Micro-Lux Lowlight Camera

- Optimal performance in low-light conditions
- See more in twilight hours, and when operating on intracoastal waterways and near marinas
- Identify buoys, signs, and other vessels

Sealed Ergonomic Controller



- Precision proportional control is provided through a custom, sealed, 8-way iDrive style control knob
- Direct access to all critical camera functions
- Backlit for easy nighttime readability
- Compact and rugged for maritime survivability
- Ethernet connectivity allows easy installation and multiple controllers on board

For more information, ask your marine electronics dealer for the full M-Series brochure and DVD. See it all at www.flir.com, or call us at 1 888.773.3547.

