# **\$**FLIR

## ARTINE CAMERAS WITH ACTIVE GYRO STABILIZATION FLIRMAGOO Series

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

With options for any marine application, the M300 Series offers outstanding vision in the most grueling conditions. Three unique sensor combinations on the M300 Series give captains total control over their vision. The **M300C** captures high definition visible imaging and uses a 30x optical zoom to monitor distant targets. **M332** and **M364** dedicated thermal cameras capture excellent vision in complete darkness, blinding glare, and light fog. The **M364C** and **M364C-LR** combine visible and thermal sensors, leveraging FLIR Color Thermal Vision<sup>™</sup> (CTV) and MSX<sup>™</sup> for an elite level of awareness on the water.

### THERMAL AND VISIBLE OPTIONS

The M300 Series offers single-sensor visible and thermal models, as well as dual-sensor, multispectral systems.

### **RUGGED DESIGN**

Designed to withstand punishing weather and high seas with robust shock protection and an IP56-rated housing.

### **TOTAL CONTROL**

Active gyro-stabilization and continuous 360° panning offer complete awareness in any direction.

### SEAMLESS INTEGRATION

Exceptional connectivity with navigation displays from leading marine electronic brands and security systems.





### SAFER NAVIGATION

The M300 Series makes nighttime navigation even safer and less stressful. FLIR thermal technology gives captains the power to see clearly in total darkness, glaring light, and light fog.

### FLIR COLOR THERMAL VISION®

Exclusive FLIR Color Thermal Vision blends visible camera details with a thermal image, overlaying vital color imagery that allows captains to positively identify navigation aids and other vessels within the thermal scene.



M300C M332 M364 M364C M364C LR Thermal Sensor N/A Boson 320 Boson 640 Boson 640 Boson 640 Low Light HD Visible 30x Low Light HD Visible 30x N/A N/A Low Light HD Visible 30x Zoom Visible Camera Zoom Zoom

> CORPORATE HEADQUARTERS FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 USA PH: +1 866.477.3687

### NASHUA

FLIR Maritime US, Inc. 9 Townsend West Nashua, NH 03063 USA PH: +1 603.324.7900

#### BELGIUM FLIR Systems BVBA

Luxemburgstraat 2, 2321 MEER BELGIUM PH: +32 (0)3 287 87 10

#### www.flir.com NASDAQ: FLIR

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. 09/20/19