FLIRM100 / M200

MARINE THERMAL VISION CAMERAS



FLIRM100 / M200

320x240 resolution for clear, detailed images

2x e-Zoom for extended range performance

M100 with adjustable tilt M200 with Pan and Tilt electronics

Detection ranges: Person in the water: ~ 1,500 ft / 457 m Small vessel: ~ 0.67 nm / 1.3 km

Ethernet-enabled for simple integration with your other electronics





ENHANCED THERMAL AWARENESS

When connected to Raymarine's newest generation Axiom[™] displays, the new M100 and M200 get an additional layer advanced safety features, including ClearCruiseTM IR Analytics. These new technologies keep an unwavering eye on the path ahead – even when you're not using the camera – and automatically alert you to possible hazards that lie ahead.

THE POWER OF THERMAL VISION

- See bridges, docks, buoys, and debris in the water for improved navigation and safety
- Thermal vision helps you see other vessels, avoid collisions, and verify radar returns
- Helps boaters find people in the water faster than with spotlights and radar alone

MORE THERMAL CAPABILITY FOR LESS

- Full 320x240 resolution for optimal image detail
- The M200 is equipped with a pan/tilt housing for horizon-to-horizon viewing
- 2X digital zoom for longer range performance

EASY INSTALLATION ON ANY VESSEL

- IP video for easier integration on multiple MFDs
- Smaller size and lighter weight make mounting easy
- M100's tilt option lets you position the camera for optimum visibility, whether you're running fast or slow

