

FLIR M400 MULTI-SENSOR MARINE THERMAL NIGHT VISION



FLIR M400

The FLIR M400 thermal night vision camera is a versatile, high-performance pan/ tilt marine camera system designed for best-in-class short and long range target identification. The M400's advanced 640x480 sensor delivers crisp thermal video images in total darkness and lowlight conditions. An integrated HD color visable camera and tight-beam LED spotlight augment target identification for added safety. M400 has a continuous optical thermal zoom lens (up to 4X) that allows operators to see other vessels and targets at longer ranges. Active gyrostabilization ensures a steady image, plus radar tracking and optional video tracking keep potentially dangerous targets in view at all times.











MULTI SENSOR MARINE THERMAL NIGHT VISION



SHORT AND LONG-RANGE DETECTION

Recognize marine traffic and key landmarks at night

- Continuous variable zoom allows you to easily identify vessels or navigation aids at distance
- Quickly recognize nearby buoys in channels or open water
- Detect key landmarks, such as islands or docks

THERMAL AND VISIBLE-LIGHT PAYLOADS

Combination thermal detection and visible identification

- Up to 4X Optical Thermal Zoom for 18° to 6° HFOV
- HD Color 30X Zoom provides 64° to 2.3° HFOV
- Illuminate and identify nearby targets with powerful LED beam

ENHANCED TARGET IDENTIFICATION

Operators can precisely locate and track objects

- Gyro-stabilization creates smooth video in rough water
- Radar integration lets the M400 follow specific radar targets
- Step up to video tracking with the M400XR and automatically follow objects in the camera's view

FLIR M400



Sensor Type	M400 M400XR 640 x 480 Vox Microbolometer	
Field of View	18° to 6° HFOV / 1.5° HFOV with e-zoom	
Focal Length	35 mm (Wide) to 105 mm (Narrow)	
F-Zoom	1X to 4X	
	FLIR DDE	
Imaging Processing DAYLIGHT IMAGING SPECIFICATIONS	FLIR	DDE
Detector Type	Long range color davlig	ht and low light viewing
Resolution	Long range color daylight and low light viewing	
Minimum Illumination	High Definition up to 1080/30p	
	>0.5 lux at 50 IRE / .05 Lux in ICR Mode (B/W)	
Zoom	30X Optical Zoom	
Focal Length	129 mm to 4.3 mm 64° to 2.3° Optical HFOV / 0.2 NFOV e-zoom	
Field of View	64° to 2.3° Optical HF	UV / U.2 NFUV e-zoom
SPOTLIGHT SPECIFICATIONS		
Туре	LED	
Lumens	580	
Beam	5° Divergence Angle	
SYSTEM SPECIFICATIONS		
Video Tracking	No	Yes
Pan/Tilt Coverage	360° Continuous	s Pan, +/-90° Tilt
Video Output	Dual, independent H.264 Network Video Streams	
	HD-SDI Lossless Digital Video Interface	
	High Definition Serial Data Interface	
	Broadcast-quality video output	
	Provides HD vide	o over coax cable
	Switchable Composite Analog	Video Output (SD) NTSC or PAL
Integration Options	IP Control by FLIR Joysti	ick, PC,and Web Browser
	Integration with leading Multifuncti	on Navigation Displays (Nexus SDK)
	FLIR Sensors Ma	nager Integration
	RS-485/422 Serial	I Control by Pelco D
	NMEA 0183 Serial Commun	ications (for radar tracking)
ENVIRONMENTAL		
Operating Temperature Range	-20 to 55 deg C	
Storage Temperature Range	-50°C to 80°C	
Automatic Window Defrost	Standard	
OTHER		
Typical Configuration	Camera Head, Joystick Control Unit, Cables, & Operator Manual, Glass-filled top down riser	
Warranty	2 Year / 3 years with registration	

