



SeaFLIR® 280-HD Situational Deployment

SeaFLIR® 230

Mid-Range, Gyro-Stabilized ISR System Tailored for Maritime Operations

KEY FEATURES

- Optimized for maritime operations
- Stabilized for mid-range RSTA and on-the-move operation
- Compact and lightweight
- Multi-sensor system
- Fully integrated to bridge control system
- Qualified and rugged

BENEFITS

Designed for 24 hour, 365 days per annum operations in all weather and sea states to give optimal situational awareness and mid-range surveillance capability to offshore and fast patrol vessels

Mil Spec build and precision gyro-stabilized performance for all weather maritime operations. Provides for maximum sensor range performance and increased capability over typical pan/tilt systems at a comparable price

41 lbs and 9" diameter class gimbal; provides the ability to deploy on any platform

Class leading 640x480 cooled MWIR thermal camera with up to 18x total continuous zoom optics plus high resolution 18x continuous zoom color/low light camera. Optional 852nm, Class 3b laser pointer as well as optional autotracker and eye safe laser range finder

Communications to command/control system, GPS, INS, Radar, Moving Map, Searchlight, AIS and electronic chart system.

FLIR has hundreds of rugged, high reliability systems fielded on vessels around the world

APPLICATIONS

- Intelligence, Surveillance and Reconnaissance (ISR)
- EEZ Constabulary
- Maritime SAR
- Covert OPS
- Blind Pilotage Assistance
- Man Overboard Search & Track
- Bridge Situational Awareness
- Harbor Security



Visible



Thermal

Specifications

Thermal Imager	
Detector type	Indium Antimonide Focal Plane Array (MWIR)
Zoom ratio	10x continuous zoom plus optional 1.8 x optical extender (18 x total)
Image resolution	640x480
Optional zoom extender	1.8 x
Daylight/Color CCD TV	
Performance	Mid-range optics with maximized focal lengths
Zoom	30x continuous
Field Of View (FOV)	1.8° – 54°
Low light	0.7 lux in NFOV (0.005 lux in WFOV)
Autotracker	
Performance	Multimode video autotracker
Laser Range Finder	
Type	Class 1 eye-safe
Range	10km (20km on large targets)
Typical Range Accuracy	+/- 5m
Laser Pointer	
Nominal wavelength	852 nm
Power	30 mW nominal
Classification	Class 3B (per ANSI Z136.1-2007)
Mechanical/Electrical	
System weight	41 lbs (18.5 kg)
Stabilized Gimbal Assembly (SGA)	14in x 16in (356x406mm (cylindrical volume) 360° AZ Continuous, +60° to -60° EL
Interfaces	RS-232, RS-422, Analog (RS-170)
Power	18-30 VDC
Environmental	
Standards	MIL-STD-461, MIL-STD-810, stainless steel cable connectors
Ergonomic, Ruggedized Control Unit Options	
NVIS compatible Fully sealed design Backlit	



SeaFLIR® 230



SeaFLIR® 230 Controller

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

BOSTON

FLIR Systems, Inc.
25 Esquire Road
North Billerica, MA 01862
USA
PH: +1 978.901.8000

SWEDEN

FLIR Systems, AB
Täby, Sweden
PH: +68.8.753.2500

EUROPE

FLIR Systems, Ltd.
West Malling, Kent
United Kingdom
PH: +44.1732.220011

MIDDLE EAST

FLIR Systems
Middle East, FZCO
Dubai
Airport Free Zone

www.flir.com
NASDAQ: FLIR



Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2016 FLIR Systems, Inc. All rights reserved. (Updated 02/01/16)

