



ADVANCED CLIP-ON THERMAL WEAPON SIGHT FOR WARFIGHTER

FLIR ThermoSight® T75

Designed to mount on any MIL-STD-1913 rail interface forward of an existing scope, the FLIR ThermoSight® T75 offers mission flexibility as a long-range thermal weapon sight and as a hand-held observation device. It's designed to interface with a wide range of day scopes and weapon platforms. The T75 runs on common AA Li batteries and is equipped with large, rugged controls for image adjustment. The long-wave IR sensor provides crisp imagery all night and all day.

T75 is optimal for close-in to medium-range engagements of 800+ meters and is highly portable. Ability to adjust with mini joystick or optional remote control pendant mounted to weapon increases warfighter's shooting stability and minimizes unnecessary movement that can potentially reveal location. Mil-qualified to meet extreme operating conditions, proprietary FLIR Shock Mitigation System™ (SMS™) helps T75 maintain optical boresight after thousands of rounds and provides extended service life.

FEATURES

MULTI-USE DESIGN

Use in front of day optics as a clip-on, rail-mounted thermal weapon sight. It's compatible with all combat optics and is rapidly adaptable to most weapons.

BORESIGHT MAINTAINED AFTER WEAPON DISCHARGE

The proprietary FLIR Shock Mitigation System™ (SMS™) absorbs and dissipates high shock loads while maintaining zero.

COMPACT, LIGHT, AND RUGGED

Highly portable design reduces operator fatigue and large, rugged controls for basic image adjustments means no complex menus to navigate.

ERGONOMIC CONFIGURATION AND CONTROL

Low profile reduces snag hazards, interfaces allow positive control of aim point while adjusting sight, and joystick maintains shooter cheek weld.

LONG-WAVE THERMAL IMAGING SENSOR

Crisp IR imagery lets you see in total darkness, through fog, smoke, and dust, and reveals more during daylight hours.

APPLICATIONS

TARGET ACQUISITION

RECONNAISSANCE

COVERT OPERATIONS

SURVEILLANCE

SPECIALITY LAW ENFORCEMENT

SKYWATCH DETAILS

Thermal Imaging Performance	
Sensor type	640 x 512 Long Wave IR Sensor
Wide FOV	9.4° h x 7.5° v
E-zoom	1X, 2X, 4x
Spectral band	8-12 µm
System Features	
Silent operation	Inaudible beyond 1m
Long Range Detection	Detect targets >800 meters (with day optic)
Boresight retention	Maintains boresight after weapons firing
Video Output	Standard NTSC or PAL video output (factory configured)
Controls and Display	
Mini Joystick Control	Color palettes, Polarity, Zoom, Digital Detail Enhancement, Brightness/ Contrast, Windage/ Elevation, Menu
Menu Function	Calibration, Display Mode, External Video, Weapon Select, Reticle Alignment, POA/POI
Display	Color OLED
Power	
Power requirements	Internal Replaceable Primary Batteries
Battery Types	3 EA. AA Lithium (L91)
Battery Run Time	Minimum 5 hours at 23°C
Environmental	
Waterproof	MIL-STD-810G Blowing Rain
Water Immersion	MIL-STD 810G Immersion, 1 meter for 30 minutes
Temperature	Operating: -30°C to +50°C (-22°F to +122°F) Storage: -40°C to +71°C (-40°F to +160°F)
Weapon Shock	Compatible with 5.56, 7.62 NATO, .338 Lapua
EMI	MIL-STD-461F RS103
Dimensions, Weight and Mounting	
Weight	1 kg (2.2 lb.), with batteries and throw lever mount
Mounting	Detachable Throw Lever Mount, Compatible with Picatinny Rail System
Dimensions	7.5" L x 3" W x 3.5" H (190mm L X 76.2mm W X 90mm H)

Available Accessories	
Soft Carry Case	Lightweight with padded zippered compartments
Lens Cap	Molded lens cap, attached to unit
Light Shroud	Molded Light Shroud, fits between unit and customer's day scope
Lens cleaning kit	Complete Cleaning Kit in Nylon Pouch
Operators Manual	Written Instruction on Unit Operation (English)
Quick Reference Card	Laminated Graphical Training Aid (English)
Batteries	6 ea. L91 AA Lithium
Remote Control	Remote control pendant for camera operation
Video Cable	Cable for video output to standard display



AMERICAS

FLIR Systems, Inc.
Corporate Headquarters
27700 SW Parkway Ave
Wilsonville, OR 97070
Office: +1 877.773.3547

FLIR Systems, Inc.
DC Headquarters
1201 S. Joyce Street
Suite C006
Arlington, VA 22202
Office: +1 703.682.3400

EUROPE

FLIR Systems
2 Kings Hill Avenue - Kings Hill
West Malling, Kent ME19 4AQ
United Kingdom
Office: +44 (0)1732 220 011
Fax: +44 (0)1732 843 707

FLIR Systems AB
Antennvägen 6,
PO Box 737
SE-187 66 Täby
Sweden
Office: +46 (0)8 753 25 00

MIDDLE EAST

FLIR Systems B.V. - Abu Dhabi
Wadi Al Fey St.
Building 60, Office # 302
New Ministries Exit / Khalifa Park Area
Abu Dhabi, U.A.E.
Office: +971 2 666 1561
e-Fax: +1 503 914 1591

FLIR Systems Saudi Arabia
Office 127, First Floor
Akaria Plaza Building, Olaya Street
Riyadh, 11481, Saudi Arabia
Office: +966 11 464 5323
Fax: +966 11 464 0438

ASIA

FLIR Systems Japan K.K.
Meguro Tokyu Bldg. 5F,
2-13-17
Kami-Osaki, Shinagawa-ku.
Tokyo, 141-0021, Japan
Office: +81-3-6721-6648

For More Information contact
surveillance_sales@flir.com

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. 01/14/19

18-0682-SUR-ThermoSight T75-SS A4



The World's Sixth Sense®