



**ULTRA LIGHTWEIGHT
MULTI-SPECTRAL IMAGER**

FLIR RECON™ V Ultra Lite

Fully operational at less than three pounds, the breakthrough Recon V Ultra Lite provides long-range target detection, recognition, recording and geo-location with an HD color camera and dual FOV thermal channels. Powered by commercially available AA batteries, the unit has a run time greater than four hours with smart power management. Combined with a highly accurate laser range finder, GPS, digital magnetic compass and intuitive user interface, targets can be quickly located 24/7.

Essential to expeditionary ground forces, Recon V Ultra Lite helps to quickly determine intent or IFF for unknown targets. With day and night capabilities, a quick-shot LRF instantly generates target geo-location data to accompany imagery that can be shared with ground forces through Bluetooth, WiFi or hardwired USB connections to peripheral devices. While operators provide mission-critical situational awareness data they remain safe by always being connected to their extended team.

FEATURES

BEST-IN-CLASS IMAGING

Combining the latest 12-micron thermal imaging sensor with industry-leading processing and an HD color display, Recon V Ultra Lite provides outstanding image quality for positive target identification in daylight and thermal channels.

RAPID TARGET CLASSIFICATION

Built-in stabilization, 7.2x magnification, digital magnetic compass, GPS, and laser rangefinder provide accurate range-to-target and precise geo-location.

DESIGNED FOR INDIVIDUAL FIELD OPERATORS

Light and easy to use, Recon V Ultra Lite minimizes operator fatigue and is rugged enough to survive the most demanding field missions.

ACUTE SITUATIONAL AWARENESS

Video, still imagery and data can be recorded or output via Bluetooth, WiFi or USB hardwired connections to supporting field elements for real-time situational awareness.

EASY, INTUITIVE OPERATION

An intuitive interface bypasses overly complex dropdowns in favor of a quick-shot LRF and pushbutton image and video capture, reducing training time and improving usability in high-stress field operations.

APPLICATIONS

RECONNAISSANCE

SURVEILLANCE

MILITARY POLICE SECURITY

FORWARD OBSERVATION

FORCE PROTECTION

SPECIFICATIONS

Thermal Imaging Channel	
Sensor type	640 x 512 format, LWIR 8-12µm
Super Wide FOV	12.2° h x 6.9° v
Wide FOV	6° h x 3.3° v
Narrow FOV	3° h x 2.0° v
Optical Focal Length	36mm
Frame Rate	60 Hz
Automatic features	AGC, Digital Detail Enhancement (DDE)
Startup time	< 10 seconds

High Definition Color Channel	
Sensor type	High definition color CMOS
Pixel format	5 megapixels (2592 x 1944 resolution)
Wide FOV	6°h x 3.3°v
Narrow FOV	3° h x 1.7° v
Optical Focal Length	35mm
Frame Rate	60 Hz
Automatic features	AGC, white balance

System Features	
Laser Rangefinder (LRF)	1.54 µm, >10 km range, eyesafe
Display	High definition color OLED, 1280 x 720p
Image presentation	Monochrome, color, 16:9 aspect ratio
Diopter adjustment	+/- 4 diopters, Monocular
Image controls	Polarity, color palettes, DDE, AGC, reticle select
Camera controls	Sensor select, FOV, LRF fire, NUC, BIT

Power	
Power requirements	6 VDC/ 10 W (9 V to 32 VDC external)
Battery type	4 AA Lithium L91, 4 hour run time at 23°C
Power saving mode	Auto shut off, user selectable time
Extended Run Time	>48 hours on B/A-5590 external battery

Environmental	
Military Standards	MIL-STD-810G
Weight	<1.5kg including batteries
Mounting	Tripod mount 1/4-20 base
Dimensions	215 x 171 x 84mm

System Accessories	
Soft carry case	Lightweight and padded with carry strap
AC power adapter	110 VAC/220 VAC power supply (optional)
Batteries	8 each, AA Lithium L91
Lens cleaning kit	Cleaning kit in nylon pouch
Manual	Operators manual and quick reference card

System Configuration Options	
Laser pointer	850nm, .6mW training mode/ 30mW maximum in tactical mode
Global Satellite Nav System (GNSS)	C/A code, 22 channel
Digital Magnetic Compass	0.6° (RMS) calibrated accuracy
Video Output	Digital video, Wi-Fi
Geo-Location	Auto generated with LRF fire
Image and Video Storage	1000 jpeg images, up to 4 hours video storage
USB Interfaces	Remote control, image and video download
Cables	USB, Remote Power
Wireless connectivity	Wi-Fi, Bluetooth



AMERICAS
CORPORATE
HEADQUARTERS
FLIR Systems Inc.
27700 SW Parkway Ave
Wilsonville OR 97070
+1 877.773.3547

Washington DC
2800 Crystal Drive
Suite 330
Arlington, VA 22202
PH: +1.703.416.6666

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

FLIR Systems AB
Antennvägen 6,
PO Box 737
SE-187 66 Täby
Sweden
PH: +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, Shinaga-
wa-ku.
Tokyo, 141-0021, Japan
T +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. ©2018 FLIR Systems, Inc. All rights reserved. 03/09/18



The World's Sixth Sense®