



**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, NFC



**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

18-0491-SUR



The World's Sixth Sense®