

IR PATROL™

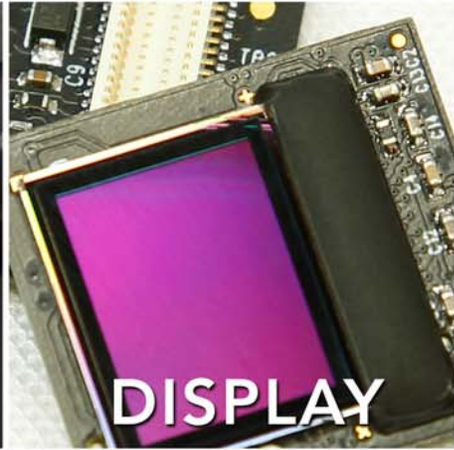
640x480 THERMAL MONOCULAR



SURVEILLANCE - TARGETING - DETECTION



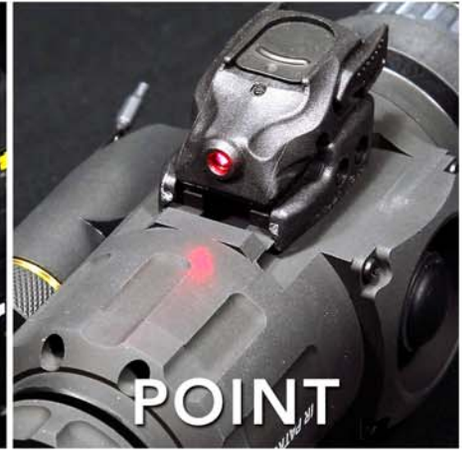
CONTROL



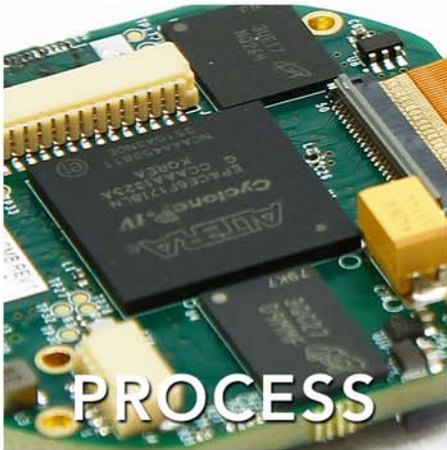
DISPLAY



SIGHT



POINT



PROCESS



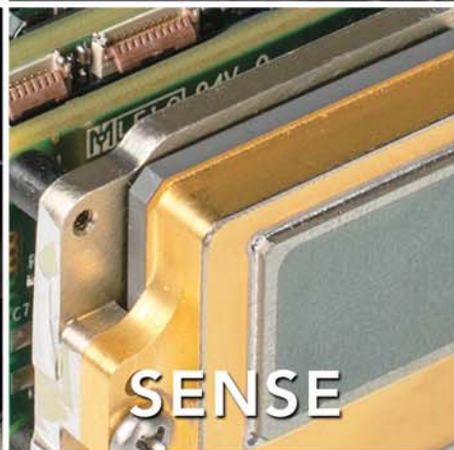
MOUNT



CONNECT



ATTACH



SENSE

IR PATROLTM
640x480 THERMAL MONOCULAR



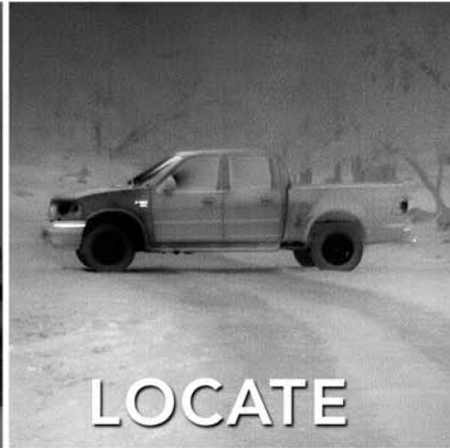
IR PATROL... Changing the Rules...

"Excellence in innovation" would be the best term to describe the new IR patrol thermal monocular. The IR PATROL monocular features an advanced user interface with a military grade, five position thumb stick that is the perfect size. The monocular's ergonomic design provides users optimum functionality. The menu system is engineered to be intuitive and efficient to use.





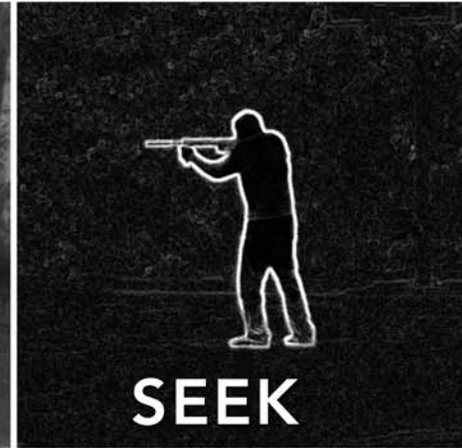
WATCH



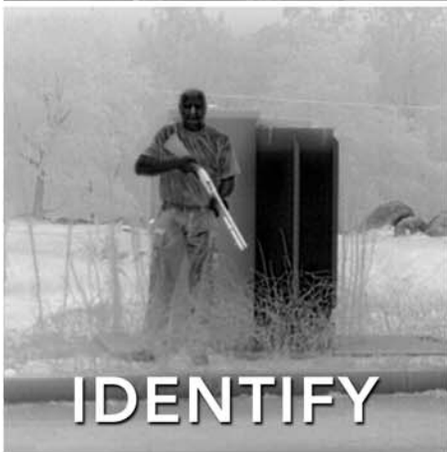
LOCATE



REVEAL



SEEK



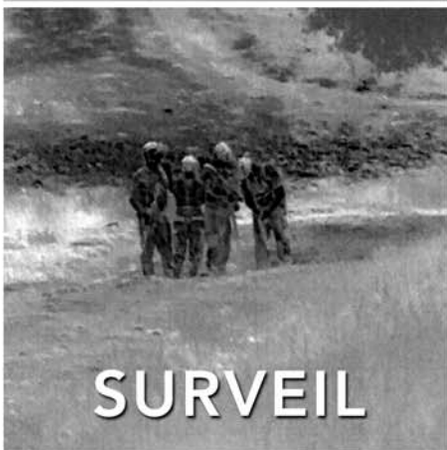
IDENTIFY



APPROACH



RECON



SURVEIL



OBSERVE

IR PATROL™

640x480 THERMAL MONOCULAR

IR PATROL



Actual Images Taken with IR PATROL LE100C

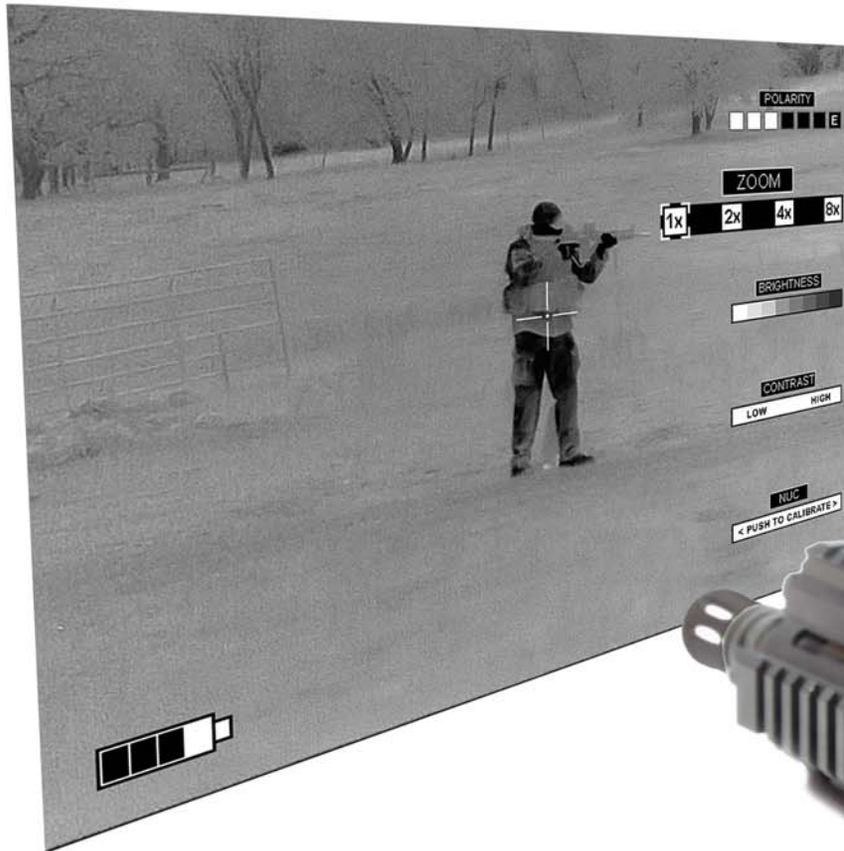


IR PATROL™ IN USE.....

High resolution thermal imagery is an absolute necessity for law enforcement. At the heart of the IR PATROL monocular is a twelve micron, 640x480 resolution BAE thermal core. Images taken by the core are displayed on an integrated super contrast OLED display. This advanced technology provides military and law enforcement officers one of the best images available in a hand held thermal device.

IR PATROL™

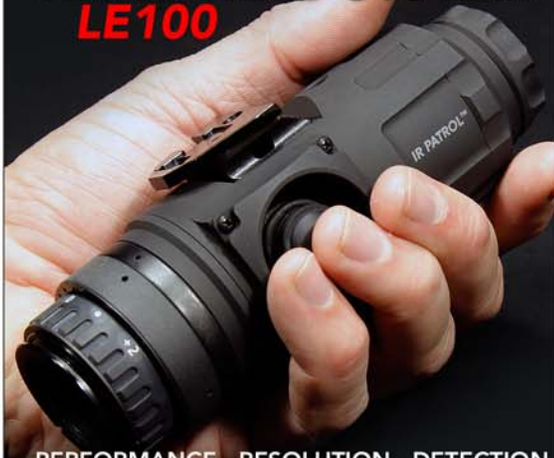
640x480 THERMAL MONOCULAR



MULTI-MISSION THERMAL SYSTEM

The IR Patrol can be used handheld, head mounted, or even mounted to a weapon making it one of the most versatile systems available. IR Defense offers several different versions to choose from depending on your application and requirements.

HAND HELD SYSTEM
LE100



PERFORMANCE - RESOLUTION - DETECTION

The IR PATROL has the highest performance thermal core, along with the leading 640x480 VGA OLED Micro Display, together these two features provide the user optimal detection capabilities. All IR PATROL systems are made to superior quality and stringent US standards and are 100% made in the USA. Bottom line creating American jobs.

TACTICAL SYSTEM
M250



Modular by Design.....



The M250 and M300W systems come with an integrated Wilcox shoe interface, permitting use with numerous Wilcox mounting solutions. Helmet mounted with a Wilcox G24 mount the IR patrol provides a tactical advantage for both law enforcement and military users.

WEAPON SYSTEM
M300W



The IR PATROL™ M300W is a mini weapon mountable system that works as a dedicated or Clip-On thermal weapon sight. When the monocular is not in use, the Wilcox Side-Flip Mount conveniently flips the monocular out of the way to not obstruct your day sight.

- Tactical Reticle
- Clip-On Mode
- Side-Flip Mount

System	Model No.	Resolution	Frame Rate	Magnification	Image Capture	Shoe Interface	Reticle System
IR PATROL™ LE100	IRP-LE100	640x480	30HZ	1x - 22° Field of View	No	No	No
IR PATROL™ LE100C	IRP-LE100C	640x480	30HZ	1x - 22° Field of View	80 Images	No	No
IR PATROL™ M250	IRP-M250	640x480	60HZ	1x - 22° Field of View	80 Images	Yes	No
IR PATROL™ M300W	IRP-M300W	640x480	60HZ	1x - 22° Field of View	80 Images	Yes	Yes
IR PATROL™ M350B	IRP-M350B	640x480	60HZ	1x - 22° Field of View	80 Images	Yes	No



IR PATROL™ **LE100** HAND-HELD MODEL

640x480 High Performance

Advanced Thumb Stick Controller

Ruggedized System Design

Full Digital Display



Optional 2X and 3X Magnifiers



IR PATROL™ **LE100C** with Download Cable



Laser/Illuminator Weapon Light (not included)

IR PATROL™ **LE100C** IMAGE CAPTURE MODEL

Image Capture Feature

80 Full 640x480 Images

Included Download Cable

Includes Download PC Software



IR PATROL™
640x480 THERMAL MONOCULAR



IR PATROL™ **M250** HELMET MOUNTED MODEL

Wilcox Interface Shoe

60hz High Speed Frame Rate

Edge Detect Mode

Light Weight Design



Wilcox Bridge Mount included in M250-K kit



IR PATROL™
640x480 THERMAL MONOCULAR



IR PATROL™ **M300W** WEAPON MOUNTED MODEL

Fully Adjustable Reticle System

CLIP-ON Mode Included

Optional Wilcox Side Flip Mount

Mini Thermal Weapon Sight



Side-Flip Mount Pictured



Wilcox Flip Mount only Included in M300W-K kit.



IR PATROL™

640x480 THERMAL MONOCULAR



IR PATROL™ **M350B** BINOCULAR MODEL

True Dual Thermal System (Stereoscopic Vision)

Wilcox Dual Bridge Mount

External Battery Pack

Slaved Unit (Single Controller)

SPECIAL ORDER ONLY





IR PATROL™
640x480 THERMAL MONOCULAR

SYSTEM OVERVIEW

US manufactured quality is apparent the first time you hold the IR Patrol™ in your hand. The system is made from T6-6061 aluminum with a mil.spec hard anodized finish. This rugged outer housing protects an integrated 12um (Micron) BAE 640x480 thermal core and matched pixel (1:1 ratio) high contrast OLED display to produce a perfectly clear image.



AMERICAN BUILT



IR PATROL™

640x480 THERMAL MONOCULAR



ADVANCED THERMAL MONOCULAR

FULLY DIGITAL ARCHITECTURE

We went the extra mile to make the IR PATROL the highest quality system at an affordable price. Our goals were to make the perfect mix of technology, ergonomics, tactical design and high performance of which we believe we have surpassed. The system with all its advanced capabilities and accessories will fit your budget and your requirements.

IR PATROL SYSTEM SPECIFICATIONS

Sensor Type	BAE Uncooled VOx LWIR
Thermal Sensitivity	<50mk
Sensor Resolution	640 x 480
Sensor Pitch	12um (micron)
Frame Rate	60hz M250 M300W / 30hz LE100 LE100C
Spectral Responce	8 - 12um
Display	Monochrome Emagin OLED 640x480
Basic Features	E-Zoom, Polarity, DFC
Advanced Features	DCE - Edge Detection Mode
Start Up Time	>4 Seconds
Battery Type	1 each CR123 / 2 each with Adapter
Battery Life	1 each - 2 Hours @ 30hz / 2 each - 5 Hours @ 30hz
Weight	454g
Dimensions	5.95" L x 2.0" H x 2.95" W LE100/LE100C
Diopter	-6 / +4
Eye Relief	27mm
Environmental	-40c to +55c Operating / -45c to +75c Storage
Video Output	Analog RS-170 (with Optional Cable)

THERMAL SENSOR

The eye of the IR PATROL using military technology to detect the slightest temperature difference.

The IR Patrol™ utilizes the MicroIR thermal core from BAE Systems. Featuring a 12um (Micron) detector, the core delivers high performance, clean 640x480 imagery at an outstanding 60hz frame rate.

12um MICRON

LWIR (Long Wave Infra-Red)

Uncooled Technology

*60hz High Speed Frame Rate

VOx (Vanadium Oxide)

High Sensitivity

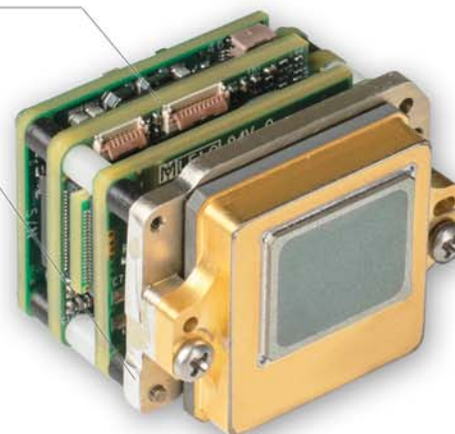


Miniaturized Circuitry

Longer Battery Life

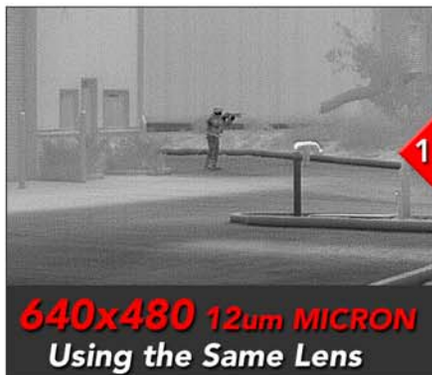
Integral Heat Sync

For Thermal Stability



*M250 and M300W only - the LE100 and LE100C are only 30hz.

Sensor	Type	Spectral Band	Native Resolution	Micron Pitch	Sensitivity
640x480 MicroIR	VOx	7.5 - 13.5 μm	640 x 480 pixels	12 μm	<50 mK at f/1.0



MICRO DISPLAY

IDENTIFY.... DETECT....



The IR Patrol™ offers unsurpassed image clarity and detail because of its 1:1 pixel to pixel ratio (sensor to display). Many thermal systems on the market upscale or downscale their imagery, and in the process, lose detail.

Actual Image taken with IR PATROL at night.

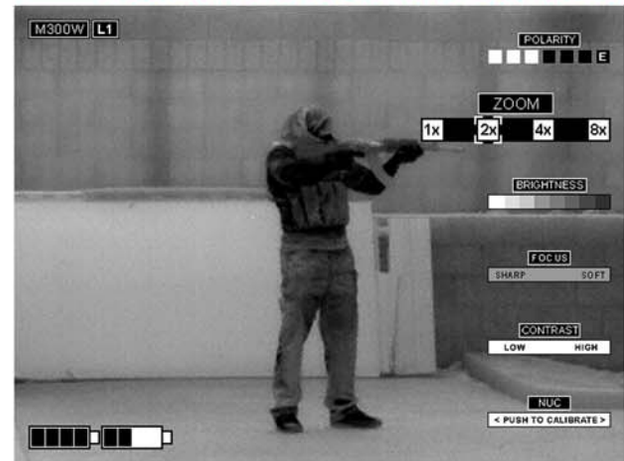


Display	Display Type	Resolution	Color	Gray Levels	Contrast	Rate	Pitch
EMAGIN	OLED	VGA 640x480	30 Bit	256	10,000:1	60hz	15 μm



	L1	L2	L3	L4
<p>IR PATROL™ LE100</p> 	YES	NO	NO	NO
<p>IR PATROL™ LE100C</p> 	YES	YES	NO	NO
<p>IR PATROL™ M250</p> 	YES	YES	YES	NO
<p>IR PATROL™ M300W</p> 	YES	YES	YES	YES
<p>IR PATROL™ M350B</p> 	YES	YES	YES	NO

L1 OPERATING SYSTEM Level 1
Basic Functions and Controls



POLARITY - Controls the MaxPol feature for 3 white hot and 3 black hot polarity modes. In the M250 and M300W it also has the Edge Detect.

E-ZOOM - Turns on the digital zoom function enabling digital magnification of 2x, 4x and 8x. Each increase in Electronic Zoom reduces the system resolution.

BRIGHTNESS - Controls the brightness level of the display.

DFC - Sets the Digital Focus Control which will soften or sharpen the image. This feature pulls details out in the image but too much DFC can also increase the noise levels of the image.

DCE - Controls the Digital Contrast Enhancement feature which is used with the DFC to help improve the image quality. This feature when used will make the black and white stand out more.

NUC - When selected it will apply a "NUC" or Non-Uniformity Calibration to improve the image quality.

L2 OPERATING SYSTEM Level 2 Image Capture Controls



CAPTURE IMAGE - When selected it will allow an image to be captured with the thumb stick controller. Up to 99 images can be captured and saved before the memory is used.

REVIEW IMAGES - When this mode is active the user can scroll through the saved images to view them. The user also can apply the Maxpol, DFC and DCE features to any saved image.

DELETE IMAGES - Activating the Delete images will only erase all stored images. The only way to erase individual images is with the PC Software and the download cable.

DOWNLOAD MODE - The IR PATROL images are set to the systems current settings when they are downloaded. This feature sets the system to a factory optimized setting for image download.

L3 OPERATING SYSTEM Level 3 Configuration Settings



FRAME RATE - Controls the Frame Rate setting to select 60hz or 30hz power save mode. This is only available in the M250 and M300W, the LE100 and LE100C only are available in 30hz.

VIDEO OUTPUT - Turns on the video output signal so that a video output cable can be connected.

START-UP SETTINGS - Lets the user decide if the system is to recall the last settings or if it comes on as factory default on power up.

SLEEP MODE - This setting lets the user select how many seconds until the icons disappear on the display. 8, 15 and "OFF" are the selections.

AUTO DIMMER - Sets the auto dimming feature on the display to slowly decrease the brightness level over 30 minutes to limit eye fatigue.

ICON FLIP - When selected it will invert all of the icons on the display so that the unit can be used upside down.

L4 OPERATING SYSTEM Level 4 Weapon Sight Controls



SIGHTING MODE - This setting changes the system from a Monocular/Viewer to a weapon sight. The Sighting Type setting sets the system to a Clip-On or Dedicated sight.

SIGHTING TYPE - This setting has two positions that are for Reticle (dedicated mode) or Clip-On.

RETICLE LOCK - Needs to be selected in order to unlock the reticle to adjust zero. This is used as a safety device so that the zero position is not adjusted accidentally.

ELEVATION ZERO - When active it will allow the user to zero the scope with the thumb controller moving the reticle up and down.

WINDAGE ZERO - When active it will allow the user to zero the scope with the thumb controller moving the reticle left and right.

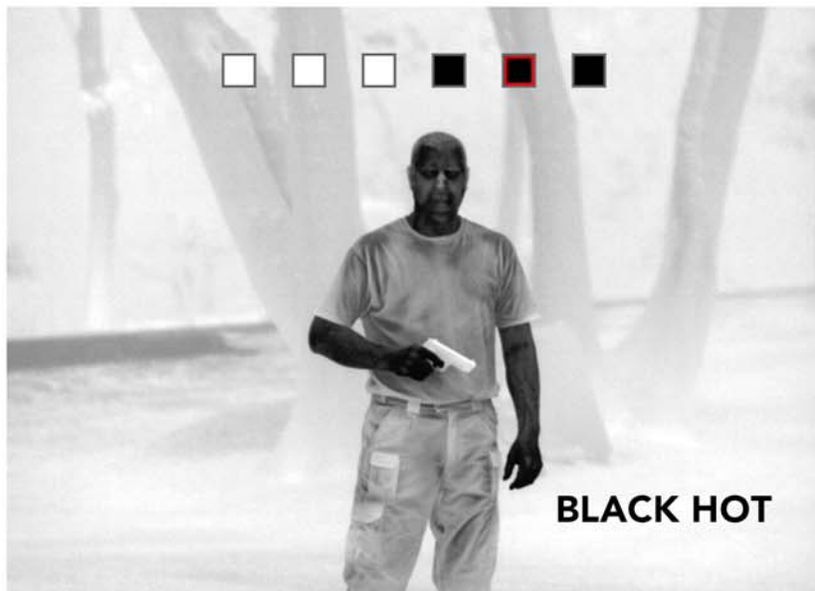
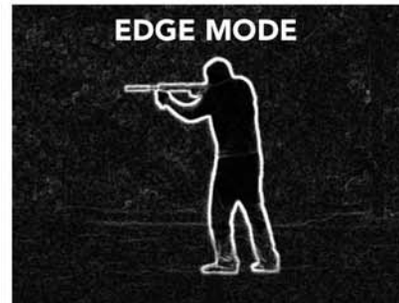
MAXPOL MULTI POLARITY CONTROL

ADVANCED POLARITY MODE

Most thermal sights have one choice for black-hot/white-hot commonly referred to as polarity. The IR Patrol™ has MaxPol technology. Multi-polarity control provides three modes of white and black-hot allowing the user to better bring out the target or the background depending on conditions.

EDGE DETECT - Only available on M250 / M300W models

The seventh mode of polarity is edge detect which allows the user to better identify targets at a distance. Its unique trace-outline image provides additional perspective for any thermal image viewed.



BLACK HOT



WHITE HOT



Please Note - All Images are taken with the IR Hunter and IR Patrol Systems and are actual images.



DFC DIGITAL FOCUS CONTROL

DIGITAL IMAGE ENHANCEMENT

Providing the user many tools to refine an image was a goal during IR Patrol's design. Digital Focus Control (DCF) is one such tool. DCF control is quick and easy to use. The DCF feature will help the user better define the images viewed through the IR Patrol™.



Please Note - All Images are 100% taken with the IR HUNTER and IR PATROL Systems.

Identifying a target is the most important job of any thermal viewer. The IR Patrol™ finishes the job with DFC Control. This feature takes a great image to the next level. Finer detail, more contrast, and greater depth are simply achieved with a toggle and press of the joystick.

MAGNIFIER LENSES The IR PATROL can accept these Afocal Magnifier Lenses for increased magnification.

- DLC Hard Carbon Coated
- AR Coated Germanium Lenses
- High Environmental Durability
- Shock resistant
- Easy to Add or Remove

Magnification when you need it.

The standard 1x lens on the IR Patrol™ is optimum for head mounted operation. It provides a wide field of view, increasing awareness and reaction time. With a simple twist of an attachment clamp, the IR Patrol™ quickly becomes a 3x thermal viewer with the capability to provide long range reconnaissance.



Specification	640x480 <i>without Magnifier</i>	640x480 <i>with 2x Magnifier</i>	640x480 <i>with 3x Magnifier</i>
Field of View	22.4° FOV Horizontal	11.2° FOV Horizontal	5.6° FOV Horizontal
12um Lens Equivelant	19mm	38mm	57mm
17um Lens Equivelant	27mm	54mm	81mm



IR PATROL™
 640 x 480 Sensor
 12um MICRON
 TRUCK @ 75 Yards
No Magnifier

Without a magnifier,
 will provide a **22°**
 field of view image.



IR PATROL™
 640 x 480 Sensor
 12um MICRON
 MAN @ 25 Yards
No Magnifier

Without a magnifier,
 will provide a **22°**
 field of view image.



IR PATROL™
 640 x 480 Sensor
 12um MICRON
 TRUCK @ 75 Yards
2x Magnifier

With a 2x magnifier,
 will provide a **11°**
 field of view image.



IR PATROL™
 640 x 480 Sensor
 12um MICRON
 MAN @ 25 Yards
2x Magnifier

With a 2x magnifier,
 will provide a **11°**
 field of view image.



IR PATROL™
 640 x 480 Sensor
 12um MICRON
 TRUCK @ 75 Yards
3x Magnifier

With a 3x magnifier,
 will provide a **5.5°**
 field of view image.



IR PATROL™
 640 x 480 Sensor
 12um MICRON
 MAN @ 25 Yards
3x Magnifier

With a 3x magnifier,
 will provide a **5.5°**
 field of view image.



FLIP MOUNT WEAPON MOUNT ASSEMBLY by **WILCOX**[®]

ADVANCED TACTICAL EQUIPMENT

The mount is designed to flip out of the way when not in use and return to zero when back in operational mode. These are lightweight with a field proven dovetail attachment system and are made of high grade aluminum construction for increased durability over currently fielded products.



ITEM	PART NO.	PRICE
FLIP MOUNT ASSEMBLY	IRDMNT-9971	\$499.00



ACCESSORY ITEMS IR PATROL ADD-ON'S

TACTICAL ADD-ON ITEMS

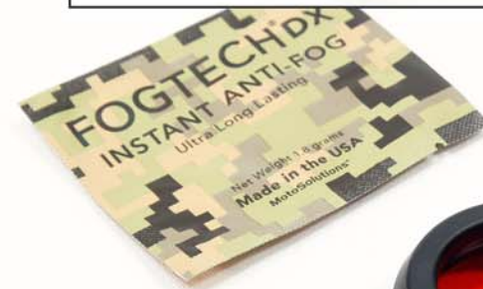
We have several must have items for the IR PATROL which are included on this page. The first is the Battery Extender which will let the IR PATROL use 2 batteries and over double the time between battery changes.

The next item is the Download / Video Cable which will let you use the video out option if you have a M250 or M300W which also has a USB for image download if you have the LE100C, M250 or the M300W. The image download requires included PC software.

And third is the Amber Filter which helps reduce eye fatigue when using the system for long periods of time.



BATTERY EXTENDER
IRDACC-6180



AMBER FILTER
IRDACC-9967



DOWNLOAD CABLE
IRDACC-9704

ITEM	PART NO.	PRICE
BATTERY EXTENDER	IRDACC-6180	\$99.00
AMBER FILTER	IRDACC-9967	\$69.00
CABLE DOWNLOAD and VIDEO	IRDACC-9704	\$200.00

BRIDGES SINGLE AND DUAL BRIDGE ASSEMBLIES by **WILCOX**[®]

ADVANCED TACTICAL EQUIPMENT

The bridge adaptor provides the operator with a helmet mounted hands free solution, for the IR PATROL. Ideal for surveillance and overwatch situations, this adaptor adds versatility giving the end user an optimal mounting solutions



ITEM	PART NO.	PRICE
SINGLE BRIDGE ASSEMBLY	IRDMNT-9974	\$599.00
DUAL BRIDGE ASSEMBLY	IRDMNT-9975	\$799.00



DUAL BRIDGE ASSEMBLY



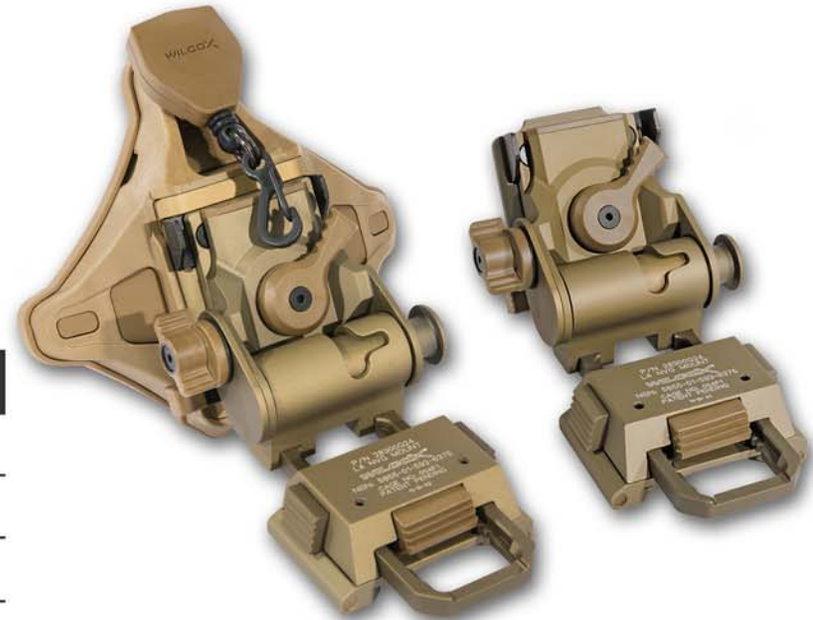
SINGLE BRIDGE ASSEMBLY

HELMET MOUNTS COMBAT TYPE MOUNTS by **WILCOX**[®]

ADVANCED TACTICAL EQUIPMENT

The Wilcox L4 G41 Low Profile Breakaway Mount allows firm attachment of a variety of NVGs to MICH/ACH and ECH helmets using a one or three-hole Hybrid Shroud. This NVG mounting system allows the mount to “break-away” from the base under a stressed conditions. The Wilcox L4 G41 option features a Wilcox Hybrid shroud, and provides easy attachment of the mount to any helmet drilled with a standard one or three-hole configuration.

ITEM	PART NO.	PRICE
G24 MOUNT - BLACK	IRDMNT-9980	\$599.00
G24 MOUNT - TAN	IRDMNT-9981	\$599.00
G41 HYBRID MOUNT - BLACK	IRDMNT-9982	\$749.00
G41 HYBRID MOUNT - TAN	IRDMNT-9983	\$749.00



G24 Mount In Position



G24 Mount Flipped Up



MINI-RAIL BUILT-IN PICATINNY RAIL

INTEGRATED MOUNTING SOLUTION

With a mini picatinny rail built into the housing of the IR PATROL the mounting options are up to the imagination. You can mount red, green and even IR lasers to the device for hand off capabilities. Putting a white light on the system gives you a flashlight with your thermal if you have your other hand occupied by a pistol. Or you can add a mini reflex optic for day/night weapon sighting and CQB operations.

IR PATROL™

640x480 THERMAL MONOCULAR



AMERICAN BUILT



MINI PICATINNY RAIL

Using high grade T6 aluminum and the latest Fifth Axis CNC machinery IR Defense design the mini rail into the housing as one integral unit making it fit within the profile of the scope and increasing its strength.



LASER with RAIL



WHITE LIGHT / LASER



LASER ONLY





Helmet and G24 Mount Not Included

IR PATROL™ **M250-K** HELMET MOUNTED KIT

INCLUDES:

- IR PATROL 640x480 Thermal Monocular
- Wilcox Interface Shoe
- Wilcox Helmet Mount Interface Kit
- 60hz High Speed Frame Rate
- Download/Video Cable
- Manual and QRG Guide
- Tactical Soft Case

M250 SYSTEM KIT Part No. IRP-M250-K





IR PATROL™ M300W-K WEAPON MOUNTED KIT

INCLUDES:

- IR PATROL 640x480 Thermal Monocular
- Reticle System (with Clip-On mode)
- Wilcox Interface Shoe
- Wilcox Flip Mount Weapon Base
- 60hz High Speed Frame Rate
- Download/Video Cable
- Manual, QRG Guide and Tactical Soft Case

M300W SYSTEM KIT Part No. IRP-M300W-K



MODELS SYSTEM DESIGN FEATURES COMPARISON



IR PATROL™ LE100



IRP-LE100
HAND-HELD SYSTEM

IR PATROL™ LE100C



IRP-LE100C
IMAGE CAPTURE SYSTEM

IR PATROL™ M250



IRP-M250
HELMET MOUNTED SYSTEM

IR PATROL™ M250-K



IRP-M250-K
HELMET MOUNTED KIT

IR PATROL™ M300W



IRP-M300W
WEAPON MOUNTED SYSTEM

MODEL NO. SYSTEM DESCRIPTION	IRP-LE100 HAND-HELD SYSTEM	IRP-LE100C IMAGE CAPTURE SYSTEM	IRP-M250 HELMET MOUNTED SYSTEM	IRP-M250-K HELMET MOUNTED KIT	IRP-M300W WEAPON MOUNTED SYSTEM
PRICE	\$4,995.00	\$5,595.00	\$5,995.00	\$6,495.00	\$6,495.00
SENSOR RESOLUTION	640x480 307,200 PIXELS	640x480 307,200 PIXELS	640x480 307,200 PIXELS	640x480 307,200 PIXELS	640x480 307,200 PIXELS
SENSOR MICRON	BAE MicroIR 12um	BAE MicroIR 12um	BAE MicroIR 12um	BAE MicroIR 12um	BAE MicroIR 12um
SENSOR TYPE	VOx VANADIUM-OXIDE	VOx VANADIUM-OXIDE	VOx VANADIUM-OXIDE	VOx VANADIUM-OXIDE	VOx VANADIUM-OXIDE
FIELD of VIEW	22° FOV	22° FOV	22° FOV	22° FOV	22° FOV
MAGNIFICATION E-ZOOM	1x OPTICAL 8x DIGITAL	1x OPTICAL 8x DIGITAL	1x OPTICAL 8x DIGITAL	1x OPTICAL 8x DIGITAL	1x OPTICAL 8x DIGITAL
OBJECTIVE LENS	19MM F/1.1	19MM F/1.1	19MM F/1.1	19MM F/1.1	19MM F/1.1
DISPLAY TYPE	EMAGIN OLED 640x480 Pixels	EMAGIN OLED 640x480 Pixels	EMAGIN OLED 640x480 Pixels	EMAGIN OLED 640x480 Pixels	EMAGIN OLED 640x480 Pixels
BATTERY TYPE REQUIRED	123 LITHIUM 1 or 2 each	123 LITHIUM 1 or 2 each	123 LITHIUM 1 or 2 each	123 LITHIUM 1 or 2 each	123 LITHIUM 1 or 2 each
BATTERY LIFE	5 HOURS @ 30hz w/ 2 each	5 HOURS @ 30hz w/ 2 each	5 HOURS @ 30hz w/ 2 each	5 HOURS @ 30hz w/ 2 each	5 HOURS @ 30hz w/ 2 each
FRAME RATE	30HZ	30HZ	60HZ	60HZ	60HZ
USER INTERFACE	THUMB STICK	THUMB STICK	THUMB STICK	THUMB STICK	THUMB STICK
POLARITY/ZOOM/DFC	✓	✓	✓	✓	✓
IMAGE CAPTURE	✗	✓	✓	✓	✓
EDGE DETECT	✗	✗	✓	✓	✓
SHOE INTERFACE	✗	✗	✓	✓	✓
CONFIGURATION LEVEL	✗	✗	✓	✓	✓
VIDEO OUT	✗	✗	✓	✓	✓
RETICLE FEATURE	✗	✗	✗	✗	✓
HELMET MOUNT KIT	✗	✗	✗	✓	✗
WEAPON FLIP MOUNT KIT	✗	✗	✗	✗	✗



MODEL NO.
SYSTEM DESCRIPTION

IR PATROL™ M300W-K



IRP-M300W-K
WEAPON MOUNTED KIT

IR PATROL™ M300W-TK



IRP-M300W-TK
TACTICAL WEAPON KIT

IR PATROL™ M350B



IRP-M350B
BINOCULAR SYSTEM

PRICE	\$6,895.00	\$7,395.00	\$13,995.00
SENSOR RESOLUTION	640x480 307,200 PIXELS	640x480 307,200 PIXELS	2x 640x480 307,200 PIXELS
SENSOR MICRON	BAE MicroIR 12um	BAE MicroIR 12um	BAE MicroIR 12um
SENSOR TYPE	VOx VANADIUM-OXIDE	VOx VANADIUM-OXIDE	VOx VANADIUM-OXIDE
FIELD of VIEW	22° FOV	22° FOV	22° FOV
MAGNIFICATION E-ZOOM	1x OPTICAL 8x DIGITAL	1x OPTICAL 8x DIGITAL	1x OPTICAL 8x DIGITAL
OBJECTIVE LENS	19MM F/1.1	19MM F/1.1	19MM F/1.1
DISPLAY TYPE	EMAGIN OLED 640x480 Pixels	EMAGIN OLED 640x480 Pixels	2x EMAGIN OLED 640x480 Pixels
BATTERY TYPE REQUIRED	123 LITHIUM 1 or 2 each	123 LITHIUM 1 or 2 each	123 LITHIUM 4 each
BATTERY LIFE	5 HOURS @ 30hz w/ 2 each	5 HOURS @ 30hz w/ 2 each	5 HOURS @ 30hz
FRAME RATE	60HZ	60HZ	60HZ
USER INTERFACE	THUMB STICK	THUMB STICK	THUMB STICK
POLARITY/ZOOM/DFC	✓	✓	✓
IMAGE CAPTURE	✓	✓	✓
EDGE DETECT	✓	✓	✓
SHOE INTERFACE	✓	✓	✓
CONFIGURATION LEVEL	✓	✓	✓
VIDEO OUT	✓	✓	✓
RETICLE FEATURE	✓	✓	✗
HELMET MOUNT KIT	✗	✓	✓
WEAPON FLIP MOUNT KIT	✓	✓	✗

ADVANCED THERMAL SIGHTS

READY FOR DEPLOYMENT



EXPORT WARNING

Export of the commodities described herein is strictly prohibited without a valid export license issued by the U.S. Department of State, Directorate of Defense Trade Controls as proscribed in the International Traffic in Arms Regulations (ITAR), Title 22 Code of Federal Regulation, Parts 120-130



IRDEFENSE
CORPORATION

2945 Bell Road, Suite 201
Auburn, CA 95603

TOLL FREE: **855-IRHUNTER**

530.210.2966 phone / 530.210.2778 fax

info@irdefense.com

www.irdefense.com

www.irhunter.com