SEETHE HEAT



TACTICAL & OUTDOOR VISION

FLIR makes a full range of thermal and night vision products for every kind of mission, patrol or hunt. See what you have been missing with FLIR tactical & outdoor vision cameras and scopes.

\$FLIR WE ARE HEAT-SEEKERS

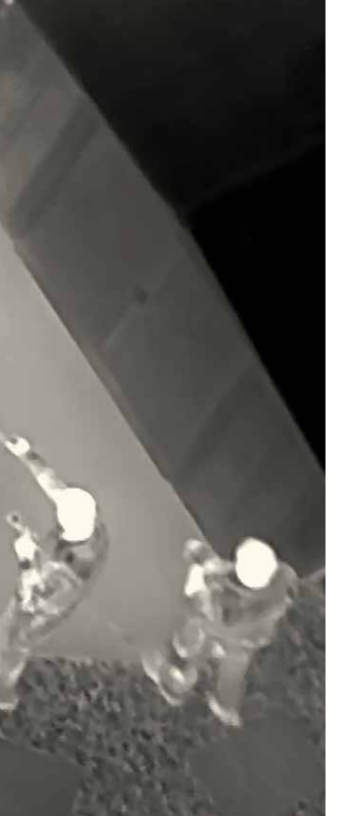
Thermal energy is just a fancy way to say "heat." Thermal cameras detect heat, which means they don't need visible light to see. And nobody knows thermal imaging like we do. Militaries around the world have relied on our technology for years, and thermal cameras aren't strictly military hardware anymore.

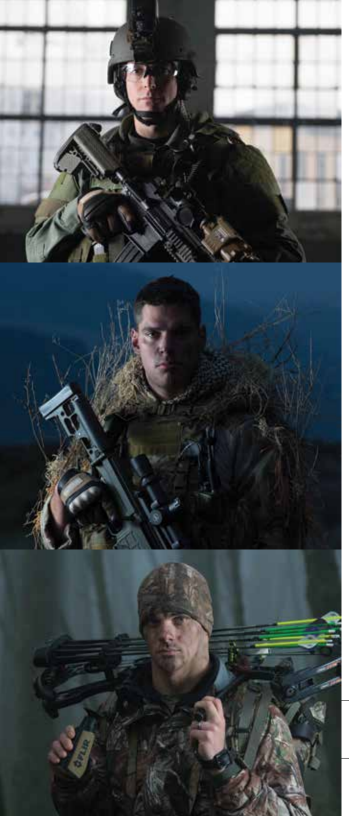


THERMAL OR NIGHT VISION?

Thermal cameras are sometimes confused with Night Vision Goggles (NVGs), but they are very different technologies. While thermal cameras make pictures from differences in heat, NVGs make pictures from small amounts of visible light.

EST. 1978 Oregon, U.S.A.





FLIR [FLEER]

NOUN

- 1. The largest designer and producer of thermal imaging cameras, components and sensors globally.
- 2. The World's Sixth Sense

Over the past 40 years, FLIR has produced and delivered over 100,000 FLIR sensors, and thousands more radars and CBRNE sensors, for customers in more than 75 nations. This rich history of delivering the most technologically advanced solutions now also enables FLIR to provide quality products for professional and personal use.

\$FLIR

THERMAL 101

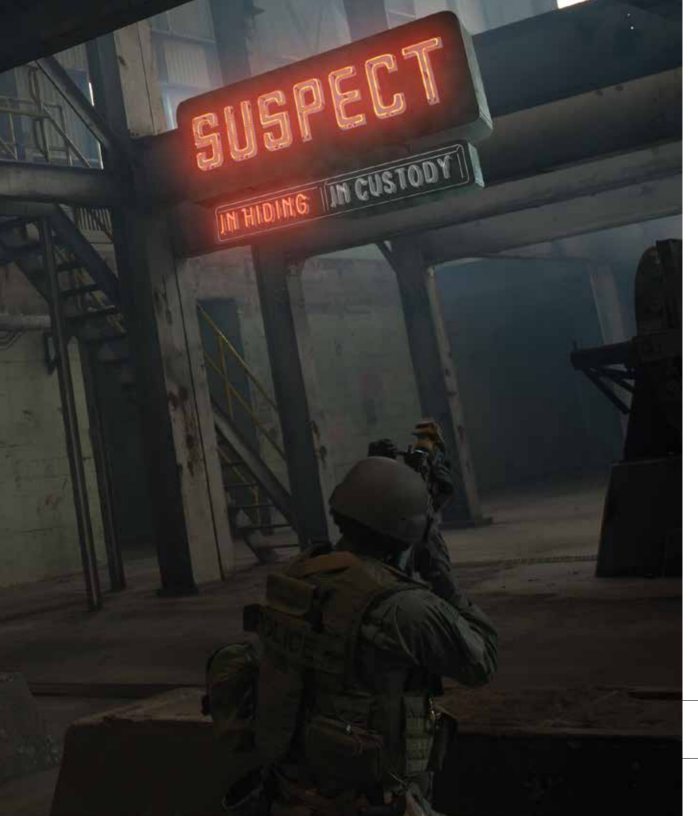
RIGHT BEFORE YOUR EYES

Every day goes something like this: Do the job. Protect what needs protecting. Then come home safe. Our thermal night vision sets the standard for law enforcement thermal imaging. More suspects are apprehended. And more officers are safe.

Field Notes

Police officers around the world use the FLIR LS to chase down criminals, locate missing persons, and conduct special investigations. In one instance, police in Paris, Texas couldn't find a burglary suspect hiding in a dark cemetery with flashlights, but spotted him in seconds using the FLIR LS.

Serie





The FLIR LS-X Series is a rugged combination of

affordability, performance, and reliability that fits comfortably in the palm of your hand, whether you're on patrol or in pursuit. And now, the LS-XR features crisp 640 resolution and video out.





HS-SERIES

Featuring a 320 x 240 sensor, the HS-Series delivers enhanced imagery so law enforcement professionals can see even more of their surroundings. The HS-Series is available with a 19mm or 65 mm lens for greater range, and has optional on-board video / image recording (pro models only).



Building on the power of the HS-Series, the BHS-Series is a bi-ocular that features swappable 35, 65, and 100 mm lenses and a choice of 320 or 640 sensors for maximum range performance, especially for surveillance and stealth operations.

FOR COMPLETE PRODUCT LINE AND SPECS SEE PAGES 12-15

\$FLIR

LAW ENFORCEMENT

EYES ON TARGET

The missions may change, but one thing remains the same: your trust in your gear must be absolute. Our wide range of tactical optics is mission-tested and combat-proven and will support you every step of the way.

Field Notes

FLIR's Commercially-Developed, Military-Qualified (CDMQ[®]) sights and monoculars have been used down range by operators from nations around the world.





RECON M24

A basic, low-cost thermal pocket scope for tactical observation and general purpose night vision. Rugged and submersible, the Recon M24 provides a standard 320x240 image with optional 640x480 capability.



RECON M18

A full-featured, high performance pocket tactical scope with a standard 640x480 imager, remote video output and available laser pointer. Like the Recon M24, the Recon M18 is MIL-hardened and submersible, with low power consumption for long battery life.





THERMOSIGHT™ T70 AND T75

An uncooled weapon sight that doubles as a portable reconnaissance scope. Designed to interface with scopes such as the Trijicon ACOG for the M-4, M-16, and similar weapons.

FOR COMPLETE PRODUCT LINE AND SPECS SEE PAGES 12–15

\$FLIR

MILITARY

YOU LOVE THE NIGHTLIFE

Whatever you're looking to do — track big game, stop predators from harming your livestock, or find a member of your hunting party in the woods — thermal night vision will help you get it done. Happy hunting.

Field Notes

FLIR imaging technology can improve a hunt by helping you find downed or wounded game and scout fields, in any conditions, day or night.







Scout III is the next generation of FLIR's field-proven thermal monoculars. Offering enhanced performance with 30Hz or 60Hz imaging and advanced image processing, the Scout III family is ready for your next outdoor adventure.





SCOUT TS

The TS-Series provides exceptional performance and value. With resolutions of 240, 320, and 640, the TS-Series is available with a fixed 19 or 65 mm lens, or a standalone body that accepts interchangeable 35, 65, and 100 mm lenses. It's the perfect tool for expedition leaders, wildlife management professionals, and ranchers.



The Scout BTS Bi-Ocular camera offers outdoor enthusiasts the ultimate in thermal imaging, using both eyes. Available with a 320 or 640 sensor, the BTS-Series features interchangeable 35, 65, and 100 mm lenses, a full-coverage eyepiece, and ergonomic comfort.

FOR COMPLETE PRODUCT LINE AND SPECS SEE PAGES 12-15

\$FLIR

OUTDOOR VISION

GET 'EM WHILE THEY'RE HOT

Some beasts just don't belong around here. They're bad for the livestock, the scenery and the environment. And sometimes they need to receive that message in no uncertain terms. Thermal night vision rifle scopes help send it loud and clear.

Field Notes

Varmints can destroy or unbalance a healthy habitat. Predator animals can threaten single livestock or entire herds. But they can't hide from FLIR thermal scopes.





THERMOSIGHT™ R-SERIES

The world's most affordable line of commercial night vision rifle scopes for non-game hunting. Compact and easy to use, the R-Series delivers rock-solid thermal imaging to see predators and varmints in zero light.

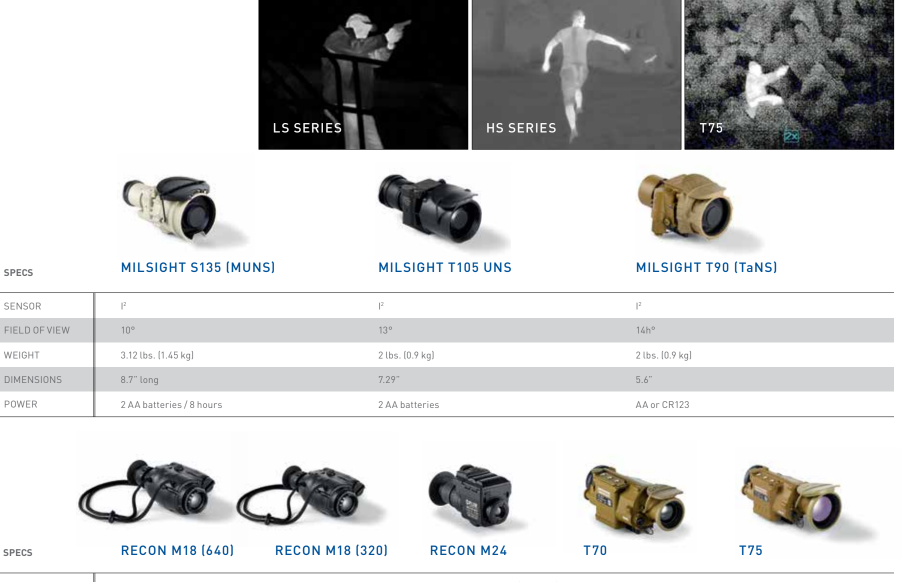
FOR COMPLETE PRODUCT LINE AND SPECS SEE PAGES 12-15

\$FLIR

VARMINT HUNTING

LAW ENFORCEMENT & TACTICAL

SPECS	LS-X	LS-XR	HS-324
DETECTOR	336 x 256	640 x 512	320 x 240
LENS	19 mm	35 mm	19 mm / 2X Extender
FIELD OF VISION	17° x 13°	18° x 14°	24° x 18°
ZOOM	2x & 4x	2x, 4x, & 8x	2x
DETECTION RANGE Man-Sized Target	625 yds. (570 m)	1250 yds. (1140 m)	480 yds. (440 m)
VIDEO CAPABLE	NTSC Video Out (PAL with GUI)	NTSC Video Out (PAL with GUI)	NTSC or PAL Video Out
SPECS	Н5-307	BHS-X COMMAND	BHS-XR COMMAND
DETECTOR	320 x 240	320 x 240	640 x 480
LENS	65 mm	35 / 65 / 100 mm	35 / 65 / 100 mm
FIELD OF VISION	7° x 5°	13° x 10° / 7° x 5° / 5° x 3°	13° x 10° / 10° x 8° / 6° x 4°
DETECTION RANGE Man-Sized Target	1695 yds. (1550 m)	910 yds. / 1695 yds. / 2625 yds. (830 m / 1550 m / 2400 m)	1140 yds. / 2080 yds. / 3225 yds. (1040 / 1900 / 2950 m)
ZOOM	2x	2x	2X & 4x
VIDEO CAPABLE	NTSC or PAL Video Out	NTSC or PAL Video Out	NTSC or PAL Video Out



SENSOR	640 x 480	320 x 240	320 x 240, 640 x 480 (optional)	640 x 512	640 x 512
FIELD OF VIEW	18.7° x 14° (standard)	13.8° x 10° (optional)	24° x 18°	18.8° x 15° (1/2x) 9.4° x 7.5° (1x) 4.7° x 3.75° (2x)	9.4° x 7.5°
WEIGHT	1 lb. (~480 grams)	1 lb. (~480 grams)	.875 lbs. (.397 kg)	1.5 lbs. (.68 kg) with batteries / hardware	1.75 lbs. (0.79 kg) with batteries / hardware
DIMENSIONS	5" (L) x 3.25" (W) x 2.25" (H)	5" (L) x 3.25" (W) x 2.25" (H)	4.6" (L) x 3" (H) x 2.5" (W)	6.8" (L) X 3.4" (W) X 3.2° (H)	7.3" (L) X 2.8" (W) X 3.5" (H)
SHOCK MITIGATION SYSTEM	No	No	No	Yes	Yes
SHOCK AND VIBE	MIL-STD-810F, >3 meters	MIL-STD-810F, >3 meters	MIL-STD-810F, >3 meters	MIL-STD-810F, >3 meters	MIL-STD-810F, >3 meters
POWER	Two 3V CR123 batteries, >3 hours at room temp	Two 3V CR123 batteries, >3 hours at room temp	Two 3V CR123 batteries, <3 hours	1 or 2 CR123 batteries; 2 or 3 AA batteries / 6 hours	2 or 3AA (Lithium or alkaline); 1 or 2 CR123 batteries / 6 hours

OUTDOOR & HUNTING











SPECS

SCOUT TS 32 / PRO*

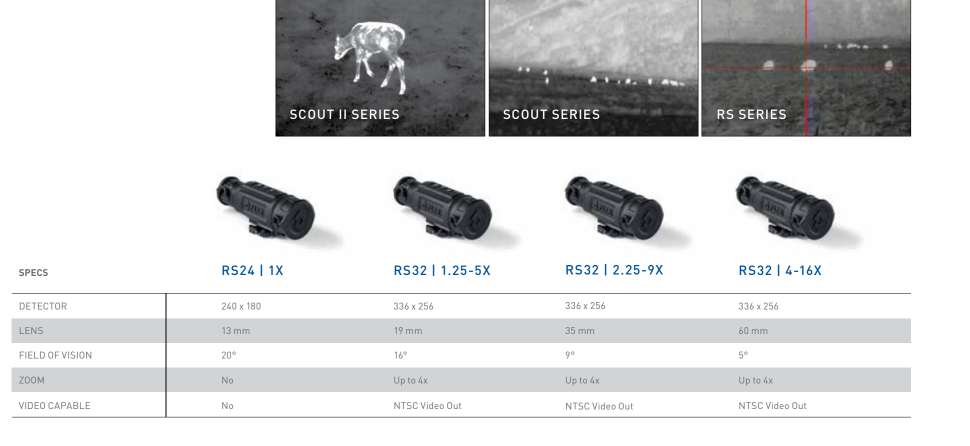
SCOUT TS 32R / 640 PRO*

SCOUT BTS-X PRO

SCOUT BTS-XR PRO

	n			
DETECTOR	320 x 240	320 x 240	320 x 240	640 x 480
LENS	19 mm / with 2x Extender	35 / 65 / 100 mm	35 / 65 / 100 mm	35 / 65 / 100 mm
FIELD OF VISION	24° x 18° / 12° x 9°	13° x 10° / 7° x 5° / 5° x 3°	13° x 10° / 7° x 5° / 5° x 3°	13° x 10° / 10° x 8° / 6° x 4°
DETECTION RANGE Man-Sized Target	480 yds. / 960 yds. with 2x Extender (440 m / 880 m)	910 yds. / 1695 yds. / 2625 yds. (830 m / 1550 m / 2400 m)	910 yds. / 1695 yds. / 2625 yds. (830 m / 1550 m / 2400 m)	1140 yds. / 2080 yds. / 3225 yds. (1040 m / 1900 m / 2950 m)
ZOOM	2x	2x	2x	2x & 4x
VIDEO CAPABLE	NTSC or PAL Video Out	NTSC or PAL Video Out	NTSC or PAL Video Out	NTSC or PAL Video Out

* New for 2016: Scout TS-X / TX-R models with interchangeable lenses





SPECS

RS64 | 2-16X

DETECTOR	640 x 512	640 x 512
LENS	35 mm	60 mm
FIELD OF VISION	18°	10°
ZOOM	2x, 4x, & 8x	2x, 4x, & 8x
VIDEO CAPABLE	NTSC Video Out	NTSC Video Out

NORTH AMERICA

Oregon 27700 SW Parkway Ave. Wilsonville, OR 97070 USA 1-877-773-3547

Massachusetts

25 Esquire Road N. Billerica, MA 01862 USA 1-866-404-5627

EUROPE The Netherlands

Charles Petitweg 214847 NW Teteringen Breda, The Netherlands +31 (0) 765 794 190

MIDDLE EAST/UAE

Dubai Airport Free Zone P.O. Box 54262 Office B-22 Street WB-21 Dubai United Arab Emirates +971 4 299 7218

SOUTH AMERICA

Brazil Av. Antonio Bardela 320 Sorocaba SP 18052-852 Brazil +55 (11) 3238 8070

ASIA/PACIFIC

China

K301-302, Building K, No 26 Lane 168 Daduhe Road Putuo District Shanghai 062 P.R. China +86-21-5469 7628

Australia

FLIR Systems Australia Pty Ltd Head Office10 Business Park Drive Notting Hill VIC 3168 Australia +61 3 9550 2800

1-877-596-6115 FLIR.COM sales@flir.com

