Today’s threats come in all shapes and sizes, and from all directions. To complete your mission, you need clear vision to gather accurate intelligence, and respond accordingly. Only sharp imagery will show you what people are carrying and how they move, so you can make accurate, rapid assessments. When you need to get eyes on target – from close quarters tactical engagements, to long-range overwatch – FLIR has the answer. Rugged, reliable, and combat proven, FLIR’s thermal and IR weapon sights and imagers use intuitive controls designed in partnership with field operators so they’ll give the results tip-of-the-spear warfighters demand. Our full line of tactical scopes and imagers give you the image quality and detail you need to tell whether a person needs to be protected, or engaged.

CLEAR VISION FOR MISSION SUCCESS

LONG-RANGE OVERWATCH AND WEAPON SIGHTS

Based on the exacting specifications of the world’s best long-range operators. Delivering the image quality you need to detect, recognize, and identify your targets from extreme ranges, in the harshest of conditions.

SHORT-RANGE WEAPON SIGHTS

Maintain the tactical advantage with lightweight thermal and IR vision. These sights combine accuracy to 0.5 MOA or less, intuitive controls, and our patented Shock Mitigation System (SMS™) for unparalleled flexibility.

RECONNAISSANCE

Own the night with lightweight and rugged handheld imaging solutions for defense applications.

FORWARD OBSERVATION

Observe. Identify. Locate. Disseminate. Unmatched imaging combined with advanced target location and weighted, line-of-sight capability to see farther and perform at the very core of battle operations.
At any range, clear thermal and IR vision gives you tactical advantage. When you need to move fast, our sights provide the image detail you need in compact, lightweight designs. These sights combine accuracy to 0.5 MOA or less without requiring bore sighting, intuitive controls, and our patented Shock Mitigation System™ (SMS™) for ultimate flexibility. All models are compatible with MILSTD 1913 Picatinny rails.

**MILSIGHT® T105 Universal Night Sight™ (UNS™) AN/PVS-22**
- High-resolution, long-range clip-on night vision device (CNVD)
- Shock Mitigation System™ (SMS™) permits use on .50 caliber bolt-action rifles

**MILSIGHT® T90 (SU-270/PAS)**
- Tactical Night Sight (TaNS)

**THERMOSIGHT™ T70 (SU-271/PAS) / T75**
- 640x480 resolution uncooled longwave thermal sensor with up to 4x digital zoom
- Excellent boresight retention
- Designed for clip-on use with existing day optics
- Shock Mitigation System™ (SMS™)

**MILSIGHT® T90 (SU-270/PAS)**
- Tactical Night Sight (TaNS)
- High-resolution clip-on night vision device (CNVD)
- Shock Mitigation System™ (SMS™)
You can’t shoot what you can’t see. Maximize image details at long range with FLIR’s advanced thermal and image intensified optics. Built to withstand the most demanding conditions, these sights are fully MIL-STD qualified and combat proven to exceed expectations. Featuring innovative solutions like image blending, hot-swap batteries and advanced Shock Mitigation System™ (SMS™), count on FLIR for your mission. All models are compatible with MIL-STD 1913 Picatinny rails.

**LONG-RANGE WEAPON SIGHTS**

» LONG-RANGE WEAPON SIGHTS

You can’t shoot what you can’t see. Maximize image details at long range with FLIR’s advanced thermal and image intensified optics. Built to withstand the most demanding conditions, these sights are fully MIL-STD qualified and combat proven to exceed expectations. Featuring innovative solutions like image blending, hot-swap batteries and advanced Shock Mitigation System™ (SMS™), count on FLIR for your mission. All models are compatible with MIL-STD 1913 Picatinny rails.

**THERMOSIGHT™ HISS-XLR**
Extended Long-Range Thermal Weapon Sight

- 640x480 cooled thermal resolution with high definition display to engage targets at extreme ranges
- Optional integrated digital magnetic compass (DMC)
- Optional pendant controls
- Hot-swap batteries keep imager active without downtime
- Shock Mitigation System™ (SMS™) permits use on .50 caliber bolt-action rifles

**MILSIGHT® S135**
M4/M16/M110 Universal Night Sight

- High-resolution clip-on night vision device (CNVD)
- Shock Mitigation System™ (SMS™) permits use on .50 caliber bolt-action rifles

**MILSIGHT® S140-D ADUNS**
Extended Long-Range Thermal Weapon Sight

- Unique combination of 640x512 uncooled longwave thermal and GEN III High FOM night vision imagers for unmatched target detection and identification capability
- Operator-controlled blending ratios ensure optimal DRI performance
- Shock Mitigation System™ (SMS™) permits use on 50 caliber bolt-action rifles

**THERMOSIGHT™ HISS-XLR**
Extended Long-Range Thermal Weapon Sight

- 640x480 cooled thermal resolution with high definition display to engage targets at extreme ranges
- Optional integrated digital magnetic compass (DMC)
- Optional pendant controls
- Hot-swap batteries keep imager active without downtime
- Shock Mitigation System™ (SMS™) permits use on .50 caliber bolt-action rifles

**MILSIGHT® S135**
M4/M16/M110 Universal Night Sight

- High-resolution clip-on night vision device (CNVD)
- Shock Mitigation System™ (SMS™) permits use on .50 caliber bolt-action rifles

**MILSIGHT® S140-D ADUNS**
Extended Long-Range Thermal Weapon Sight

- Unique combination of 640x512 uncooled longwave thermal and GEN III High FOM night vision imagers for unmatched target detection and identification capability
- Operator-controlled blending ratios ensure optimal DRI performance
- Shock Mitigation System™ (SMS™) permits use on 50 caliber bolt-action rifles

**THERMOSIGHT™ HISS-XLR**
Extended Long-Range Thermal Weapon Sight

- 640x480 cooled thermal resolution with high definition display to engage targets at extreme ranges
- Optional integrated digital magnetic compass (DMC)
- Optional pendant controls
- Hot-swap batteries keep imager active without downtime
- Shock Mitigation System™ (SMS™) permits use on .50 caliber bolt-action rifles

**MILSIGHT® S135**
M4/M16/M110 Universal Night Sight

- High-resolution clip-on night vision device (CNVD)
- Shock Mitigation System™ (SMS™) permits use on .50 caliber bolt-action rifles

**MILSIGHT® S140-D ADUNS**
Extended Long-Range Thermal Weapon Sight

- Unique combination of 640x512 uncooled longwave thermal and GEN III High FOM night vision imagers for unmatched target detection and identification capability
- Operator-controlled blending ratios ensure optimal DRI performance
- Shock Mitigation System™ (SMS™) permits use on 50 caliber bolt-action rifles

**THERMOSIGHT™ HISS-XLR**
Extended Long-Range Thermal Weapon Sight

- 640x480 cooled thermal resolution with high definition display to engage targets at extreme ranges
- Optional integrated digital magnetic compass (DMC)
- Optional pendant controls
- Hot-swap batteries keep imager active without downtime
- Shock Mitigation System™ (SMS™) permits use on .50 caliber bolt-action rifles

**MILSIGHT® S135**
M4/M16/M110 Universal Night Sight

- High-resolution clip-on night vision device (CNVD)
- Shock Mitigation System™ (SMS™) permits use on .50 caliber bolt-action rifles

**MILSIGHT® S140-D ADUNS**
Extended Long-Range Thermal Weapon Sight

- Unique combination of 640x512 uncooled longwave thermal and GEN III High FOM night vision imagers for unmatched target detection and identification capability
- Operator-controlled blending ratios ensure optimal DRI performance
- Shock Mitigation System™ (SMS™) permits use on 50 caliber bolt-action rifles
Being able to track and identify a target at long range is just the starting point for effective Forward Observation. To provide actionable intelligence and targeting information, today’s operators need accurate and precise target geo-location. FLIR’s solutions combine the world’s best thermal imaging, GPS, laser rangefinders, and a digital magnetic compass in a variety of compact, rugged packages.

»FORWARD OBSERVATION
RECON® B9
Lightweight Thermal Biocular
- 640x480 resolution uncooled longwave thermal sensor
- Visible light color camera with 4x continuous digital zoom
- New automatic digital image processing
- Laser pointer
- Enhanced image processing for sharpest imagery

RECON® M18
High Performance, Ultra Compact Thermal Scope
- 640x480 resolution uncooled longwave thermal sensor
- Video output; optional laser pointer
- Lightweight
- Optional 3x optical extender

Lightweight and rugged – yet full of high performance tactical features – FLIR’s reconnaissance imagers give military operators clear vision 24/7 to maintain the tactical advantage.