

Trijicon IR-HUNTER® Thermal Riflescope

HUNTER-24-2
24mm
MSRP \$6,499

HUNTER-35-2
35mm
MSRP \$7,499

HUNTER-60-2
60mm
MSRP \$8.999

The IR-HUNTER®, a versatile and reliable thermal riflescope, combines optimal imaging technology with a rugged design. Engineered and manufactured to exacting specs in the USA, count on the IR-HUNTER for long-lasting, world-class performance in harsh conditions.

Superior Image Quality

- 640x480 resolution 4 times as many pixels as competing 320 systems
- 12 micron pixel pitch smaller footprint than competing 17 micron systems
- 60 Hz Frame rate improved clarity for moving images
- New manual focus adjustment (60mm only)

>> Improved Controls

- New and improved rotary knobs provide improved system response and reduced lag
- New USB-C port allows the use of external power sources

>> Legendary Trijicon Durability

- · Designed, constructed, and tested to MIL-STD-810G
- Made in the USA

Features and Benefits



B Expanded Functionality

New USB-C connector allows the use of external battery packs, and download of analog and digital video with available adapter with compatible DVRs

Premium Image Quality

New manual focus adjustment (60mm only)
for improved image quality at all distances

Improved Battery Compartment Design Redesigned internal battery compartment for a slimmer look and increased durability

MOA Crosshair

MRAD Crosshair

Mounting Versatility

New quick release mount featuring Trijicon® Q-LOC™
Technology provides multiple mounting locations with
the ability to affix the scope rapidly and reliably in the dark

Improved Reticle Choices
User-selectable reticle choices include the classic crosshair,

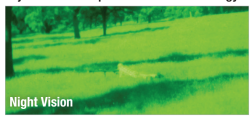


Image Capabilities



Traditional Night Vision vs.

Trijicon Electro Optics Thermal Technology





320x240 vs. 640x480 Resolution



320x240



640x480 Trijicon

Trijicon Electro Optics 12µm, 640x480 @ 60Hz

Advanced Polarity Control BLACK HOT



Magnification Chart









	HUNTER-24-2	HUNTER-35-2	HUNTER-60-2
Optical Magnification	1.2x	1.75x	3x
Digital Zoom	1-8x	1-8x	1-8x
Combined Magnification	1.2-9.6x	1.75-14x	3-24x

Field of View

Subject shown 100m from thermal optic at 1x digital magnification.













Trijicon.com/HUNTER