



N-Vision Optics Introduces New Line of 12 Micron Thermal Scopes And Expands ATLAS Thermal Binocular Line

N-Vision Optics, manufacturer of night vision and thermal imaging equipment, is pleased to announce the latest additions to their thermal product line. The new offerings include an advanced line of 12 micron thermal scopes and additions to their existing thermal binocular line.

The N-Vision Optics HALO Thermal Scopes come equipped with state of the art 12 micron 640 x 480 thermal sensors offering outstanding image clarity and extended detection ranges. Built with a rugged composite housing and high end anti-reflective (AR) coated, high speed germanium optics, HALO Thermal Scopes are the ultimate solution for the serious hunter, operator, or shooting enthusiast.

HALO Thermal Scopes feature long lasting battery life, waterproof housings, 60Hz refresh rate, digital zoom, and most impressively, unique Region of Interest (ROI) Optimization that enhances image clarity at your point of aim. Unlike comparable thermal scopes, HALO Thermal Scopes allow the user to pre-set the desired size of interest in $\frac{1}{4}$, $\frac{1}{2}$, or full screen modes. Additionally, HALO Thermal Scopes support four unique reticles allowing shooters to customize their shoot by saving multiple reticle options and zeroes. HALO Thermal Scopes also provide four advanced polarity modes: white hot, black hot, black edge detect, and white edge detect.

N-Vision Optics is offering two models of HALO Thermal Scopes: HALO and HALO-LR

[HALO Thermal Scope](#) is a lightweight, compact, wide field of view thermal scope designed for short to medium range shooting. Weighing in at only 580g, HALO Thermal Scope features a 25mm F1.1 objective lens with a wide 18° x 14° field of view. HALO is the perfect thermal scope for mid-range target engagement and scanning.



[HALO-LR Thermal Scope](#) takes everything featured in the HALO to the next level for medium to long range shooting. Equipped with all the same features as HALO, HALO-LR is built with a 50mm F1.2 objective lens offering thermal detection ranges (man sized target) of over a mile. Weighing just 800g, HALO-LR offers unparalleled detection, recognition, and identification ranges for the long distance shooter.



In addition to the introduction of the HALO Thermal Scopes, and due to overwhelming customer demand, N-Vision Optics is also expanding their ATLAS Thermal Binocular line. ATLAS is now available in both 50mm and 25mm configurations.

[ATLAS 25mm](#) builds on the popular ATLAS 50mm Thermal Binocular as a powerful tool for handheld thermal detection and scanning. ATLAS 25mm Thermal Binocular is equipped with the same features as ATLAS 50mm, but is built with a 25mm F1.1 germanium objective lens providing a wide 18°x14° field of view allowing for increased situational awareness and scanning capabilities.



For more information be sure to visit N-Vision Optics at SHOT Show booth 20034.

www.nvisionoptics.com