

ADDERV² LRF 50-640

30MM TUBE THERMAL IMAGING RIFLE SCOPES

The AGM AdderV2 LRF is the next step in the evolutionary process in the AGM thermal riflescope lineup. Based off the ever-popular original 30mm AGM thermal scopes, the Adders, the V2's will improve upon its predecessor in a number of ways, many of which come directly from our loyal customers.

Although the AdderV2 LRF 50-640 looks like many other traditional glass scopes, in this case, looks can be deceiving. As user's peek inside the new magnetic lens cap, you'll notice an incredibly sleek new integrated LRF design. Rather than attaching an external laser rangefinder housing outside the device, the AdderV2 LRF beautifully tucks the new 1000yd laser rangefinder into the front lens, making it virtually unnoticeable from any angle but head-on. The first of its kind in the thermal market, this new design is exceptional in its simplicity.

Although the new internal LRF module is one of the major improvements in the new AdderV2's, its certainly not the only one. Not to be outdone, the new 640x512 12 micron sensor comes in at an industry-leading sub-15mk sensitivity. And we didn't just pair that new sensor with a common 1024 display, we've paired it with an intricate new 2560x2560 micro display and AGM's first shutterless NUC system. This display not only provides users with unrivaled image quality, but also with the new semicircular internal user interface. This new interface will still comfortably provide shooters with the most crucial information, such as battery life, magnification level, range, time and vertical/horizontal pitch scale readout. The magnification range, 3.5-26X, is ideal for a wide range of hunting geographical regions and animal types. This unit also allows users to adjust the zoom in 0.5X increment, so there are no wasted sections of the magnification range. Other improvements include: new red & green monochrome color palettes, 64GB of internal storage capacity, 1000g recoil resistance, a fully integrated on board ballistic calculator, pitch scale activation, media albums which can be viewed on the device (not just your phone), internal 9hr rechargeable battery, cold & warm hue viewing modes, and more. And like the original Adder series scopes, the AdderV2's will come with an American-made ADM one-piece Recon 30mm mount (\$220 value) included. AGM - Vision Without Limits.

- 640×512 thermal resolution
- 12μm high-sensitivity sub-15mK detector
- Built-in 1000m laser rangefinder in the lens
- Shutterless technology
- 0.5x step of continuous zooming
- Integrated ballistic calculator
- On-board video and audio recording
- Shot Activated Recording (SAR)
- Wi-Fi data transmission
- Fast 64GB EMMC built-in storage
- Various reticle types and colors
- Standby mode
- Waterproof & shockproof
- Dual power system
- Up to 9 hours continuous working
- 5-year warranty

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited.









SPECIFICATIONS

Image Sensor	VOx Uncooled Focal Plane Arrays
Resolution	640 × 512
Frame Rate	50 Hz
Pixel Interval	12 μm
Response Waveband	8 μm to 14 μm
NETD	Less than 15 mK (@25°C, F# = 1.0)
Focal Length	50 mm, F1.0
Focus Mode	Focus Ring
Detection Range	2600 m
Min. Focusing Distance	5 m
Magnification	3.5X – 26X (support 0.5X step continuous zooming)
Field of View (H × V)	8.8° × 7.0° (15.4m × 12.3m @100m)
Display	2560×2560, 1.03 inch OLED
Shutterless Technology	Yes
FFC (Flat Field Correction) Mode	Semi-Auto, Manual
Palettes	Black Hot, White Hot, Red Hot, Fusion, Red Monochrome, Green Monochrome
Exit Pupil	6 mm
Eye Relief	45 mm
Diopter Adjustment	-4D to 4D
Brightness Adjustment	Yes
Contrast Adjustment	Yes
Sharpnessr Adjustment	Yes
Tone Adjustment	Cold, Warm
Image Boost 2.0	Yes
Zoom Pro	Yes
Record Video	On-board Video Recording
Capture Snapshot	Yes
Audio Recording	Yes
Recoil-activation Recording	Yes
Storage	Built-in EMMC (64 GB)
Local Album	Yes
PIP	Yes
Wi-Fi Hotspot	Yes
Hot Track	Yes
Freeze Zeroing	Yes
Standby Mode	Yes
Laser Rangefinder	Built-in in the lens (up to 1000 m measuring range, ±1m accuracy, 905nm Class 1 laser)
Ballistic Calculation	Yes
Battery Type	Two rechargeable Lithium batteries (internal) and one replaceable and rechargeable 1865 Lithium battery (external)
Battery Operating Time	9 hours continuous running (@25°C, LRF on)
Type-C Power Supply	5 V DC/2 A, USB Type-C interface, Supports QC3.0 (* Only the built-in battery will be charged via the type-C cable. Use the battery charger to charge the external battery)
Mounting	Standard 30mm rings
Dimension	432 × 90 × 78 mm (17.0 × 3.5 × 3.1 in)
Weight	0.86 kg (1.9 lb)
Working Temperature	-30°C to 55°C (-22°F to 131°F)
Protection Level	IP67
Max. Recoil	1000 g / 0.4 ms

Specifications are subject to change without notice. Images are for illustration purposes only.



MAIN OFFICE | 173 West Main Street | PO Box 962 | Springerville, AZ 85938, USA Tel. +1.928.333.4300 | info@agmglobalvision.com | www.agmglobalvision.com

EUROPEAN OFFICE | #6 Andrey Lyapchev Blvd | Sofia, P.C. 1756 | Bulgaria Tel. +35.988.560.0326 | info@agmglobalvision.eu | www.agmglobalvision.eu