

LEAP

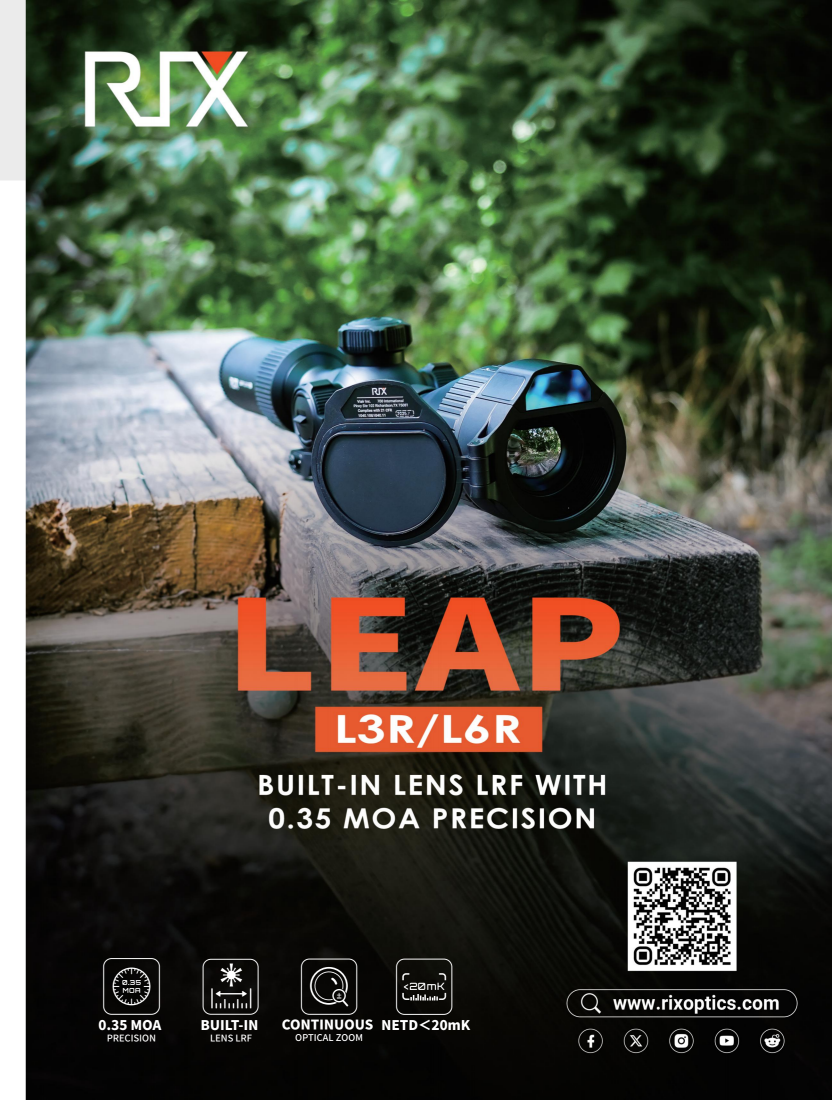
	Model	L3R	L6R	
Sensor Specifications	Туре	VOx Un	VOx Uncooled	
	Resolution, pixels	384×288	640×480	
	Pixel Pitch	12 μ	12 μm	
	NETD	<20	<20 mK	
	Frame Rate	50	50 Hz	
Optical Specifications	Objective Lens	35 mm	50 mm	
	Optical Zoom	3.2 to 9.6x	2.8 to 8.4x	
	Field of View (H)	7.5°		
	· ·		8.8°	
	Linear Field of View (H)	13.2 yd@100yd		
	Digital Zoom	1 to 4x		
	Eye Relief	50 mm		
	Diopter Adjustment		-5 to + 5 D	
	Detection Range	1800 m/1969 yd	2600 m/2843 yd	
Display Specifications	Туре	AMC	AMOLED	
	Resolution, pixels	1920×1080		
Laser Rangefinding	Max. Measuring range	1200 m/	1200 m/1312 yd	
	Measurement Accuracy	±1 m/±1.09 yd		
Video Recorder	Video / Photo Resolution, pixel	1280×720		
	Video / Photo Format	.mp4/.jpg		
	Built-in Memory	32 GB		
Physical Specifications	Degree of Protection, IP code	IP	IP67	
	Operating Temperature Range	-4 to	-4 to + 122 °F	
	Weight	2.4 lb	2.6 lb	
	Dimensions	14.2×3.5	5×3 inch	
	Battery Type	10/	18650	
Connections and Compatibilities			4 h	
	Operating Time on Battery Pack (at t=72°F)			
	External Power Supply May Page 11 Response Riffer I Wasser (Fe)		5V (Type-C USB)	
	Max Recoil Power on Rifled Weapon (Eo)	1000g/6000J		
	Compatible Mounts	30mm	30mm rings	



Tel: +1 (800) 580-5281



Email: info@rix-nv.com





0.35 MOA PRECISION, FOR THE PERFECT SHOT

Powered by our latest processor with AI-enhanced imaging, the LEAP L3R/L6R delivers crisp 1280 \times 720 video — sharper than ever, both through the scope and on your phone. Achieve 0.35 MOA precision (0.37 inch @ 100 yards) with a finer reticle.

No more blocked targets — just clean, confident shots.







BUILT-IN LENS LRF

The LEAP L3R/L6R's laser rangefinder is seamlessly integrated into the lens system, perfectly aligning the laser and optical axes for pinpoint accuracy out to 1,312 yd.

Its compact, optimized design ensures crystal-clear imaging and excellent shock resistance, while the integrated ballistic calculator delivers instant data for faster, more precise shots.



STAY CLEAR IN TOUGH ENVIRONMENT

Equipped with thermal sensors boasting a NETD < 20mK, the LEAP L3R/L6R detects even the slightest temperature differences — delivering reliable imaging in rain, snow, or high humidity. Paired with an F0.9 lens that increases light intake by 20% compared to F1.0, it enhances brightness and detail in low-light conditions.





WIDER EYE BOX +30% ★

The LEAP L3R/L6R features a redesigned eyepiece with a larger exit pupil and extended eye relief. This reduces distortion, improves comfort, and expands the forgiving eye box by 30%, letting you see a full, sharp image without perfect alignment.

 ${\it Fast shoulder, quick shift-your target stays in sight.}$







Regular Exit Pupil

INTUITIVE CONTROLS, PERFECTLY IN HAND

Built for real-world use, the LEAP L3R/L6R includes three large knobs and two oversized buttons for quick, intuitive adjustments — even in the dark or with gloves on. Smooth zeroing with no need to reverse direction. Just turn and go.







Enjoy smooth, crystal-clear magnification — no pixelation, no lag.

The LEAP L3R/L6R features an AMOLED display for vivid, high-contrast visuals, and a fine 5.6 μ m pixel size keeps images sharp and detailed, even at 3 \times optical zoom. No blur. No pixelation. Just a clear shot.





ZOOM IN WITHOUT LOSING PIXELS

The LEAP L3R/L6R features enhanced RET technology, which doubles and simulates pixels, ensuring a clearer image even after using digital zoom.