



60 mm long-range optics

Thermion 2 LRF XL60 comes with a new lens designed specifically for long-range applications. With a 60 mm focal length and enhanced optical parameters, the germanium lens offers even more powerful detection capabilities.

High base magnification

Thermion 2 LRF XL60 features an increased base magnification of 2.5x. This makes long-range aiming and target identification more convenient, efficient, and safer.

Clear wide-angle eyepiece

The new riflescope also has an updated eyepiece. With an 8 mm wide exit pupil optimized for high resolution microdisplay, Thermion 2 LRF XL60 guarantees exceptional viewing comfort.

Safe eye relief 65 mm

In addition to flawless screen visualization, the new optics also ensure increased safety for the shooter. Thermion 2 LRF XL60 has an eye relief of 65 mm – the highest in its class and safe to use even with high-caliber ammunition.

Crisp 2560x2560 Micro-OLED display

The new micro-OLED display with 2560×2560 resolution offers even better detail rendering, brightness, and contrast.

Extra-long detection range

The combination of a 60 mm objective lens and HD thermal sensor allows Thermion 2 LRF XL60 to detect a standard 1.8 m tall hot object from up to 2800 m away.

Built-in precise laser rangefinder

The seamlessly integrated laser rangefinder measures distances up to 800 meters with +/-1m precision.

Integrated ballistic calculator

Thermion 2 LRF XL60 supports the Stream Vision Ballistics app, through which you can enjoy accurate point of aiming suggestions right on the screen of your riflescope.





High caliber recoil resistance: 12 gauge, 9.3x64, .375H&H

Thermion 2 LRF XL60 is high-impact resistant and can be used with rifled hunting weapons with calibers of 9.3×64, .30-06, .300, .375H&H, etc., as well as with smooth-bore and pneumatic weapons.

Photo and video recording

Capture still images and record videos with sound seamlessly with the push of one button to share with your hunting friends later.

	Model	Thermion 2 LRF XL60
SPECIFICATIONS	SKU	76575
	Sensor resolution, pixels @ pixel pitch, µm	1024×768 px @ 12 μm
	Sensor NETD, mK	<25
	Display, type / resolution, pixel	AMOLED 2560×2560
	Objective lens	F60/1.1
	Eye relief, mm	65
	Magnification, x	2.5 – 20
	Field of view, °	11.7
	Range of detection, m	2800
	Rangefinder	800
	Operation time, h	7
	Level of Protection	IPX7
	Dimensions, mm	442×78×98
	Weight (with removable battery), kg	1.2



