PRODUCT TECH SHEET



1 x (External) 18650 Li-ion Battery

MODEL	STELLAR SX60L 3.0				
STYLE	Thermal Scope with LRF (3.0 Series)				
RELEASE	Nov 2024	RRP	\$9,999	HIKMICRO	
THE COMPANY OF THE CO				DIMENSIONS	
				LENGTH	453mm (17.8")
DATE (CONTROL OF THE PRINCIPLE OF THE PR			WIDTH	95mm (3.8")	
			HEIGHT	79mm (3.1")	
THELER, STATE OF THE PARTY OF T				WEIGHT	1000g (excl batt)
				PROTECTION	
9744	The same of the sa		IP67 (dust and water resistant to 1m for 30 minutes.)		
				POWER	
				2 x (Internal) Lithum Batteries	

SUMMARY

The ultra-premium **HikMicro STELLAR SX60L 3.0 Thermal Scope** represents the cutting-edge of thermal scope design, boasting a high-performance 1280 × 1024 @12µm thermal detector that delivers excellent sensitivity (NETD <18mK) and enhanced image clarity with the advanced HikMicro *Shutterless Imaging System* (HSIS) – amazing under day or night conditions.

Additional features like nine hour battery life, fast and accurate zeroing (up to 1.3cm at 100m), a ballistics calculator and the *Image Pro 2.0 Algorithm* that generates rich images by cutting out terrain clutter - all make this a truly exceptional scope.

Equipped with a 60mm lens that provides a colossal 3100m detection range, it has a huge 25m x 20m field of view at 100m and 28x magnification - which is supported by its lens-embedded 1000m LRF that cuts down on the weight and profile. The **STELLAR SX60L 3.0 Thermal Scope** is perfect for field or forest hunting - and is backed of course by HikMicro's 3 Year Warranty!

KEY FEATURES

- 1280 × 1084 resolution @12µm thermal detector for incredible thermal detail.
- High sensitivity thermal module NETD <18 mK (@25°C, F# = 1.0), ensuring perfect image
 quality and detail recognition even in the toughest weather conditions.
- 60mm, F1.0 lens with detection range up to an incredible 3100m.
- 2560 × 2560 resolution 1.03-inch OLED visual scope display for excellent clarity.
- Lens-integrated laser rangefinder up to 1000m with ballistic calculation, enabling accurate distance measurement when stalking or observing under low-light conditions.
- Rechargeable internal Li-ion batteries and a single 18650 external Li-ion battery, providing up to nine (9) hours of continuous operation.
- High shock resistance, up to 1000g/0.4 ms.
- One of THE best scopes on the commercial market today (Nov 2024), the SX60L is perfect for field or forest shooting where clarity, long-range and accuracy are essential.

TECHNICAL DETAILS

[3 Year Warranty]

THERMAL SENSOR:

Image Sensor VOx Uncooled Focal Plane Arrays

Maximum Resolution (Thermal) 1280 x 1024 50Hz Frame Rate Pixel Interval 12um

8µm to 14µm Response Waveband

NETD Less than 18mK (@25°C), F# = 1.0

Lens (Focal Length) 60mm, F1.0 Focus Mode Focus Rina **Detection Range** 3100m Minimum Focusing Distance 6m

2.5× to 28.5× (Supports 1x Step Value for Continuous Zooming) Magnification

Field of View (HxV), Degrees/m @100m 14.6° × 11.7°/25.6m × 20.5m

IMAGE DISPLAY:

2560 × 2560, 1.03-inch OLED Display FFC (Flat Field Correction) Mode Auto, Manual, External Correction

Palettes Black Hot; White Hot; Red Hot; Fusion; Red Mono; Green Mono

Yes

Yes

Exit Pupil 6mm Eye Relief 45mm Diopter (Range) -4 D to +4 D

Brightness Adjustment Yes

Tone Adjustment Cold, Warm Contrast Adjustment Yes

Image Pro 2.0 Yes

HSIS (HikMicro Shutterless Image System)

Zoom Pro

SYSTEM:

Capture Snapshot Yes **Audio Recording** Yes

Video Recording On-board Video Recording

Recoil-Activated Recording Yes

Built-in EMMC (64GB) stored in Local Album Storage Picture in Picture (PiP) Yes

Hotspot Yes Hot Track Yes

Yes (to 1000m with Laser Rangefinder) Distance Measurement

Zeroing Profiles Five (5) Freeze Zeroing Yes

Maximum Recoil 1000g / 0.4ms

Standby Mode Yes **Ballistic Calculation** Yes

LASER RANGEFINDER:

Safety Class Safety Class 1 Wavelength 905nm

Measuring Range 1000m, (Minimum 10m)

Accuracy ±1 m

POWER SUPPLY:

Two fixed, rechargeable Lithium batteries (internal), **Battery Type**

One replaceable and rechargeable 18650 battery (external) **Battery Operating Time** Nine hours continuous running (@25°C)

Type-C Power Supply

DC 5V/2A, USB Type-C interface, Supports QC3.0

* Only the built-in batteries will be charged via the type-C cable. Use the battery charger to charge the external battery

GENERAL:

Standard 30mm Mounting

IP67 (dustproof, waterproof to 1m for 30 minutes) Protection Level

452.6 mm × 94.3 mm × 78.9 mm Dimensions

1000 g without external battery; 1045g with battery installed Weight

Working Temperature -30°C to +55°C

Protection Level Centre Height (for Scope Mounting) IP67 41mm