

PRODUCT TECH SHEET



SCAN FOR VIDEO

2 x 18650 Li-ion Batteries

MODEL	HABROK 4K - HE25L Digital Thermal Multi Spectrum Binoculars					
STYLE						
RELEASE	May 2024	RRP	\$2,499		HIKMICRO	
				0	DIMENSIONS	
				LENGTH	223mm (8.6")	
	_			LLINGITI	22311111 (0.0)	
		1999		WIDTH	138mm (5.4")	
	08					
			Section	WIDTH	138mm (5.4")	
			5-3	WIDTH HEIGHT WEIGHT	138mm (5.4") 62mm (2.7")	
			Sr. S	WIDTH HEIGHT WEIGHT	138mm (5.4") 62mm (2.7") 795g (excl batt) PROTECTION ter resistant to 1m	

SUMMARY

A global phenomenon on release due to their amazing mix of quality and features, the **HikMicro HABROK 4K Binocular Range** delivers powerful and innovative digital and thermal binoculars designed especially for daytime and twilight use.

The **HE25L** binoculars feature two separate optical modules - a *thermal module* consisting of a 25mm, F1.0 lens coupled with a 256 x 192 resolution 12µm sensor operating at a NETD less than 35mK; and an *optical module* that consists of 60mm, F2.2 lens coupled with a 4K UHD, 3840 x 2160 resolution CMOS sensor with 4x digital zoom that delivers unparalleled clarity and detail.

With a 1000m Laser Rangefinder, IR emitter, IP67 protection, feature-rich videoing options, 64GB of built-in EMMC memory and a host of other features too long to detail here, this all-in-one device is perfect for any hunting, security or nature studying adventure, no matter whether in forest or field...

KEY FEATURES

- 256 x 192 resolution @12µm thermal detector for crisp thermal detail.
- High sensitivity thermal module NETD <35 mK (@25°C, F# = 1.0), ensuring perfect image
 quality and detail recognition even in the toughest weather conditions, day or night.
- 25mm, F1.0 thermal lens with a thermal detection range up to an amazing 1200m.
- 60 mm, F2.2 digital optical lens with 5.5x to 22x digital zoom
- 3840 × 2160 4K Ultra-HD resolution CMOS optical detector for crystal clear optical imagery.
- 1920 × 1080 resolution, 0.49-inch OLED visual heads-up display for excellent clarity.
- Built-in 850 nm IR illuminator (to 400m, with visible red light) and a 905nm Laser
 Rangefinder with a 1000m measuring distance, enabling accurate distance measurement when stalking or observing under low-light conditions.
- Approximately 4 hours of continuous operation using twin 18650 Li-ion batteries.
- 795g lightweight, compact and ergonomic design (885g with batteries installed).
- Perfect for forest & field hunting, bird watching, security, rescuing and marine scenarios.

TECHNICAL DETAILS

[3 Year Warranty]

THERMAL MODULE:

Image Sensor

Maximum Resolution (Thermal)

Frame Rate Pixel Interval Response Waveband

NETD

Lens (Focal Length) Focus Mode **Detection Range**

Minimum Focusing Distance

Magnification

Field of View (HxV), Degrees/m@100m

OPTICAL MODULE:

Image Sensor

Maximum Resolution (Optical)

Focal Length

Minimum Working Distance

Focus Mode Magnification

Field of View (HxV), Degrees/m @100m

Smart IR

IR Illuminator Wavelength Viewing Range at Night

IMAGE DISPLAY:

Display

Palettes (Optical) Palettes (Thermal)

FFC (Flat Field Correction) Mode

Exit Pupil Eye Relief Dioptre (Range) Brightness Adjustment Tone Adjustment Contrast Adjustment

Zoom Pro SYSTEM:

Capture Snapshot Audio Recording Video Recording

Standby Mode

Storage PiP

Hotspot Hot Track

Digital Magnetic Compass

GPS Local Album

POWER SUPPLY:

Battery Operating Time Battery Type

Type-C Power Supply

GENERAL:

Protection Level Dimensions Weight

Working Temperature

Interpupillary Adjustment Range

Mounting Adaptor

LASER RANGEFINDER:

Safety Class for Laser Wavelength

Maximum Measuring Range Measurement Accuracy Minimum Measuring Range

VOx Uncooled Focal Plane Arrays CMOS

256 x 192 50Hz 12 µm 8µm to 14µm

Less than 35 mK (@25°C), F# = 1.0

25mm, Fl.0 Focus Ring 1200m 3.0m

4.3x to 17.2x (4x) 7.0° x 5.3° / 12.2m x 9.3m

1/1.8" Progressive Scan 3840 x 2160 (4K/UltraHD)

60 mm, F2.2 8m Focus Ring 5.5x to 22.0x (4x) 6.9° × 4.1°/12.0 m × 7.2 m Yes 850nm (visible red IR)

400m

0.49 inch, OLED, 1920 x 1080

Day, Night, Auto

Black Hot, White Hot, Red Hot, Fusion Auto, Manual, External Correction

8mm 15mm -5 D to +3 D Yes Cold, Warm

Yes

Yes (Improves definition)

Yes Yes Yes

Yes (includes SMART Auto Screen Off on tilt)

Built-in EMMC (64GB)

Yes Yes Yes Yes Yes

Approximately 4 hours for two batteries (at 25°C, with hotspot off)

2 x Replaceable, Rechargeable 18650 Li-ion Batteries 5V 9A DC, 3A Supports External (USB) Power Supply

IP67 (30 minutes under 1m of water) 223mm x 138mm x 68mm (8.6" x 5.4" x 2.7")

795g (without batteries); 890g with batteries installed

-30°C to +55°C 60mm to 74mm

1/4" Internal Thread -20-UNC

Class 1 905nm 1000m ±1 m 10m

