# PRODUCT TECH SHEET



2 x 18650 Li-ion Batteries

					SCAN FOR VIDEO	
MODEL	HABROK - HH35L					
STYLE	Digital Thermal Multi Spectrum Binoculars					
RELEASE	May 2024	RRP	\$4,349	HIKMICRO		
				DIMENSIONS		
				LENGTH	212mm (8.4")	
				WIDTH	138mm (5.4")	
				HEIGHT	68mm (2.7")	
				WEIGHT	780g (excl batt)	
				PROTECTION		
IP67 (water resistar 30 mins)					er resistant to 1m for	
			reddot winner 2024	POWER		

#### **SUMMARY**

A global phenomenon on release due to their amazing mix of quality and features, the **HikMicro HABROK Binocular Range** delivers powerful and innovative digital and thermal binoculars

designed especially for daytime and twilight use.

The **HH35L** binoculars feature two separate optical modules - a *thermal module* consisting of a 35mm, F1.0 lens coupled with a 384 x 288 resolution 12µm sensor operating at a NETD less than 20mK; and an *optical module* that consists of 31mm, F1.2 lens coupled with a FHD, 2560 x 1440 resolution CMOS sensor with an 8x 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... One of our favourite products of 2024.

# **KEY FEATURES**

- 384 × 288 resolution @12µm thermal detector for crisp thermal detail.
- High sensitivity thermal module NETD <20 mK (@25°C, F# = 1.0), ensuring perfect image quality and detail recognition even in the toughest weather conditions, day or night.
- 35mm, F1.0 thermal lens with a thermal detection range up to an amazing 1800m.
- 31 mm, F1.2 **digital optical lens** with 2.9x to 23.2x digital zoom
- 2560 × 1440 Quad-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 6 hours of continuous operation using twin 18650 Li-ion batteries.
- 780g lightweight, compact and ergonomic design (870g 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

Digital Magnetic Compass

**GPS** Local Album

Hot Track

#### **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

384 x 288 50Hz 12 µm 8µm to 14µm

Less than 20 mK (@25°C), F# = 1.0

35mm, F1.0 Focus Ring 1800m 3.5m

4.0x to 32.0x (8x) 7.5° x 5.7° / 13.2m x 9.9m

1/1.8" Progressive Scan 2560 x 1440 (Quad HD)

31 mm, Fl.2 3m Focus Ring 2.9x to 23.2x (8x)

13.9° × 7.8°/24.4 m × 13.6 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 (Improves definition)

Yes Yes Yes

Yes (includes SMART Auto Screen Off on tilt)

Built-in EMMC (64GB)

Yes Yes Yes Yes Yes Yes

> Approximately 6 hours for two batteries (at 25°C, with hotspot off) 2 x Replaceable, Rechargeable 18650 Li-ion Batteries (4 supplied) 5V 9A DC, 2A Supports External (USB) Power Supply

IP67 (30 minutes under 1m of water) 212mm x 138mm x 68mm (8.4" x 5.4" x 2.7")

780g (without batteries); 870g with batteries installed

-30°C to +55°C 60mm to 74mm

1/4" Internal Thread -20-UNC

Class 1 905nm 1000m ±1 m 10m

