

HE25L 5.5-22X60 Multi-Spectrum Binocular



HIKMICRO HABROK 4K HE25L 5.5-22X60 is a powerful and innovative digital and thermal binocular designed especially for daytime use. Combined with a 256 thermal detector, an advanced 4K digital detector for a 5.5×-22× @60 mm lens, and a 1000 m laser rangefinder, this all-in-one binocular can be mainly applied in forest & field hunting, birding, animal searching, adventuring, and rescuing in various weather conditions.

Key Feature

- 256 × 192 resolution @12 µm thermal detector
- High sensitivity thermal module NETD < 35 mK (@25°C, F# = 1.0)
- 25 mm, F1.0 lens with thermal detection range up to 1200 m
- 3840 × 2160 4K ultra high-resolution CMOS detector
- 60 mm, F2.2 digital lens with 5.5× to 22× digital zoom
- 1920 × 1080 resolution 0.49-inch OLED display
- Built-in 850 nm IR illuminator and Laser Rangefinder of 1000 m measuring distance
- 795 g lightweight, with a compact and ergonomic design

Specification

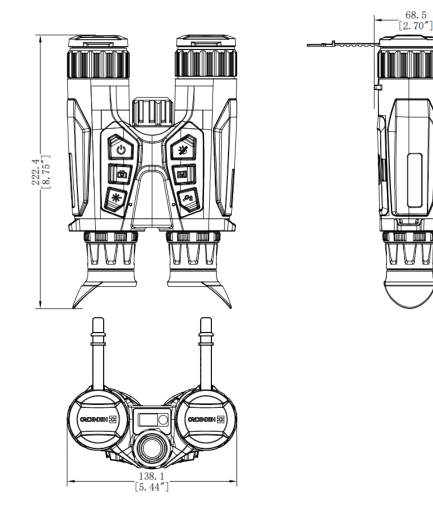
Thermal Module	
Image Sensor	VOx Uncooled Focal Plane Arrays
Max. Resolution	256 × 192
Frame Rate	50 Hz
Pixel Interval	12 μm
Response Waveband	8 μm to 14 μm
NETD	Less than 35 mK (@25°C), F# = 1.0
Lens (Focal Length)	25 mm, F1.0
Focus Mode	Focus Ring
Detection Range	1200 m
Min. Focusing Distance	3 m
Magnification	4.3× to 17.2× (4×)
Field of View(H × V), Degrees/ m @100m	7.0° × 5.3°/12.2 m × 9.3 m
Optical Module	
Image Sensor	1/1.8" Progressive Scan CMOS
Max. Resolution	3840 × 2160
Focal Length	60 mm, F2.2
Min. Working Distance	8 m
Focus Mode	Focus Ring
Magnification	5.5× to 22.0× (4×)
Field of View (H × V), Degrees/m @100 m	6.9°× 4.1°/12.0 m × 7.2 m
Smart IR	Yes
IR Illuminator Wavelength	850 nm
Viewing Range at Night	400 m
Image Display	
Display	0.49 inch, OLED, 1920 ×1080
Palettes	Thermal: Black Hot, White Hot, Red Hot, Fusion; Optical: Day, Night, Auto
FFC (Flat Field Correction) Mode	Auto, Manual, External Correction
Exit Pupil	8 mm
Eye Relief	15 mm
Diopter (Range)	-5 D to +3 D
Brightness Adjustment	Yes
Tone Adjustment	Cold, warm
Contrast Adjustment	Yes
Zoom Pro	Yes
System	
Record Video	Yes
Capture Snapshot	Yes
Audio Recording	Yes

HotspotYesHotspotYesDigital Magnetic CompassYesGPSYesLocal AlbumYesPower SupplyYesBattery TypeReplaceable and Rechargeable Li-ion BatteryBattery Operating Time> 8 h (25°C, with hotspot off)Type-C Power Supply5 VDC, 2 A Supports External Power SupplyGeneralYesProtection LevelIP67Dimension138 mm × 68.2 mm × 223 mm (5.4" × 2.7" × 8.6")Working Temperature-30°C to +55°CWeight795 g without batteriesInterpupillary Adjustment Range60 mm to 74 mmMounting Adapter1/4"-20-UNCLaser RangefinderClass 1	Standby Mode	Yes
HotspotYesHotspotYesDigital Magnetic CompassYesGPSYesLocal AlbumYesPower SupplyYesBattery TypeReplaceable and Rechargeable Li-ion BatteryBattery Operating Time> 8 h (25°C, with hotspot off)Type-C Power Supply5 VDC, 2 A Supports External Power SupplyGeneralYesProtection LevelIP67Dimension138 mm × 68.2 mm × 223 mm (5.4" × 2.7" × 8.6")Working Temperature-30°C to +55°CWeight795 g without batteriesInterpupillary Adjustment Range60 mm to 74 mmMounting Adapter1/4"-20-UNCLaser RangefinderClass 1	Storage	Built-in EMMC (64 GB)
Hot TrackYesDigital Magnetic CompassYesGPSYesLocal AlbumYesPower SupplyEplaceable and Rechargeable Li-ion BatteryBattery TypeReplaceable and Rechargeable Li-ion BatteryBattery Operating Time> 8 h (25°C, with hotspot off)Type-C Power Supply5 VDC, 2 A Supports External Power SupplyGeneralProtection LevelIP67Dimension138 mm × 68.2 mm × 223 mm (5.4" × 2.7" × 8.6")Working Temperature-30°C to +55°CWeight795 g without batteriesInterpupillary Adjustment Range60 mm to 74 mmMounting Adapter1/4"-20-UNCLaser RangefinderClass 1	PIP	Yes
Digital Magnetic CompassYesGPSYesLocal AlbumYesPower SupplyReplaceable and Rechargeable Li-ion BatteryBattery TypeReplaceable and Rechargeable Li-ion BatteryBattery Operating Time≥ 8 h (25°C, with hotspot off)Type-C Power Supply5 VDC, 2 A Supports External Power SupplyGeneralProtection LevelIP67Dimension138 mm × 68.2 mm × 223 mm (5.4" × 2.7" × 8.6")Working Temperature-30°C to +55°CWeight795 g without batteriesInterpupillary Adjustment Range60 mm to 74 mmMounting Adapter1/4"-20-UNCLaser RangefinderClass 1	Hotspot	Yes
GPSYesLocal AlbumYesPower SupplyBattery TypeReplaceable and Rechargeable Li-ion BatteryBattery Operating Time≥ 8 h (25°C, with hotspot off)Type-C Power Supply5 VDC, 2 A Supports External Power SupplyGeneralProtection LevelIP67Dimension138 mm × 68.2 mm × 223 mm (5.4" × 2.7" × 8.6")Working Temperature-30°C to +55°CWeight795 g without batteriesInterpupillary Adjustment Range60 mm to 74 mmMounting Adapter1/4"-20-UNCLaser RangefinderSafety Class for LaserClass 1	Hot Track	Yes
Local AlbumYesPower SupplyReplaceable and Rechargeable Li-ion BatteryBattery TypeReplaceable and Rechargeable Li-ion BatteryBattery Operating Time≥ 8 h (25°C, with hotspot off)Type-C Power Supply5 VDC, 2 A Supports External Power SupplyGeneralFore SupplyProtection LevelIP67Dimension138 mm × 68.2 mm × 223 mm (5.4" × 2.7" × 8.6")Working Temperature-30°C to +55°CWeight795 g without batteriesInterpupillary Adjustment Range60 mm to 74 mmMounting Adapter1/4"-20-UNCLaser RangefinderClass 1	Digital Magnetic Compass	Yes
Power SupplyBattery TypeReplaceable and Rechargeable Li-ion BatteryBattery Operating Time> 8 h (25°C, with hotspot off)Battery Operating Time> 8 h (25°C, with hotspot off)Type-C Power Supply5 VDC, 2 A Supports External Power SupplyGeneralProtection LevelIP67Dimension138 mm × 68.2 mm × 223 mm (5.4" × 2.7" × 8.6")Working Temperature-30°C to +55°CWeight795 g without batteriesInterpupillary Adjustment Range60 mm to 74 mmMounting Adapter1/4"-20-UNCLaser RangefinderClass 1	GPS	Yes
Battery TypeReplaceable and Rechargeable Li-ion BatteryBattery Operating Time≥ 8 h (25°C, with hotspot off)Type-C Power Supply5 VDC, 2 A Supports External Power SupplyGeneralProtection LevelIP67Dimension138 mm × 68.2 mm × 223 mm (5.4" × 2.7" × 8.6")Working Temperature-30°C to +55°CWeight795 g without batteriesInterpupillary Adjustment Range60 mm to 74 mmMounting Adapter1/4"-20-UNCLaser RangefinderClass 1	Local Album	Yes
Battery Operating Time> 8 h (25°C, with hotspot off)Type-C Power Supply5 VDC, 2 A Supports External Power SupplyGeneralProtection LevelIP67Dimension138 mm × 68.2 mm × 223 mm (5.4" × 2.7" × 8.6")Working Temperature-30°C to +55°CWeight795 g without batteriesInterpupillary Adjustment Range60 mm to 74 mmMounting Adapter1/4"-20-UNCLaser RangefinderClass 1	Power Supply	
Type-C Power Supply5 VDC, 2 A Supports External Power SupplyGeneralProtection LevelIP67Dimension138 mm × 68.2 mm × 223 mm (5.4" × 2.7" × 8.6")Working Temperature-30°C to +55°CWeight795 g without batteriesInterpupillary Adjustment Range60 mm to 74 mmMounting Adapter1/4"-20-UNCLaser RangefinderClass 1	Battery Type	Replaceable and Rechargeable Li-ion Battery
Type-C Power SupplySupports External Power SupplyGeneralProtection LevelIP67Dimension138 mm × 68.2 mm × 223 mm (5.4" × 2.7" × 8.6")Working Temperature-30°C to +55°CWeight795 g without batteriesInterpupillary Adjustment Range60 mm to 74 mmMounting Adapter1/4"-20-UNCLaser RangefinderClass 1	Battery Operating Time	\geq 8 h (25°C, with hotspot off)
GeneralProtection LevelIP67Dimension138 mm × 68.2 mm × 223 mm (5.4" × 2.7" × 8.6")Working Temperature-30°C to +55°CWeight795 g without batteriesInterpupillary Adjustment Range60 mm to 74 mmMounting Adapter1/4"-20-UNCLaser RangefinderClass 1	Type-C Power Supply	5 VDC, 2 A
Protection LevelIP67Dimension138 mm × 68.2 mm × 223 mm (5.4" × 2.7" × 8.6")Working Temperature-30°C to +55°CWeight795 g without batteriesInterpupillary Adjustment Range60 mm to 74 mmMounting Adapter1/4"-20-UNCLaser RangefinderSafety Class for LaserClass 1		Supports External Power Supply
Dimension138 mm × 68.2 mm × 223 mm (5.4" × 2.7" × 8.6")Working Temperature-30°C to +55°CWeight795 g without batteriesInterpupillary Adjustment Range60 mm to 74 mmMounting Adapter1/4"-20-UNCLaser RangefinderSafety Class for LaserClass 1	General	
Working Temperature-30°C to +55°CWeight795 g without batteriesInterpupillary Adjustment Range60 mm to 74 mmMounting Adapter1/4"-20-UNCLaser RangefinderSafety Class for LaserClass 1	Protection Level	IP67
Weight795 g without batteriesInterpupillary Adjustment Range60 mm to 74 mmMounting Adapter1/4"-20-UNCLaser RangefinderSafety Class for LaserClass 1	Dimension	138 mm × 68.2 mm × 223 mm (5.4" × 2.7" × 8.6")
Interpupillary Adjustment Range 60 mm to 74 mm Mounting Adapter 1/4"-20-UNC Laser Rangefinder Safety Class for Laser Class 1	Working Temperature	-30°C to +55°C
Range60 mm to 74 mmMounting Adapter1/4"-20-UNCLaser RangefinderClass 1	Weight	795 g without batteries
Laser Rangefinder Safety Class for Laser Class 1	Interpupillary Adjustment Range	60 mm to 74 mm
Safety Class for Laser Class 1	Mounting Adapter	1/4"-20-UNC
•	Laser Rangefinder	
Wavelength 905 nm	Safety Class for Laser	Class 1
-	Wavelength	905 nm
Max. Measuring Range 1000 m	Max. Measuring Range	1000 m
Measurement Accuracy ±1 m	Measurement Accuracy	±1 m
Min. Measuring Range 10 m	Min. Measuring Range	10 m

· Available Model

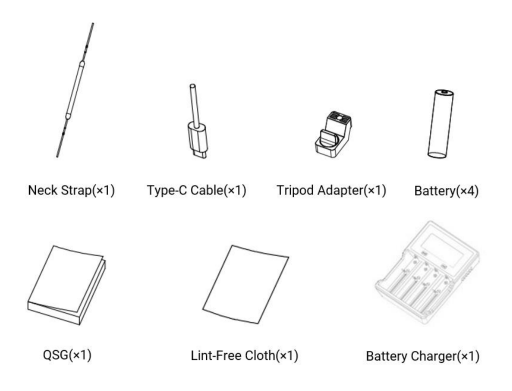
HM-TS92-25S2G/WLVE-HE25L

Dimension



Unit:mm[Inch]

Accessories



COMPLIANCE NOTICE: The thermal series products might be subject to export controls in various countries or regions, including without limitation, the United States, European Union, United Kingdom and/or other member countries of the Wassenaar Arrangement. Please consult your professional legal or compliance expert or local government authorities for any necessary export license requirements if you intend to transfer, export, re-export the thermal series products between different countries.





🚯 Hikmicro Hunting.Global 🗈 HIKMICRO Outdoor 🖵 www.hikmicrotech.com 🎯 hikmicro hunting.global 🛅 HIKMICRO 🖂 info@hikmicrotech.com

Room 313, Unit B, Building 2, 399 Danfeng Road, Xixing Subdistrict, Binjiang District, Hangzhou, Zhejiang © Hangzhou Microimage Software Co., Ltd. All rights reserved. | Data subject to change without notice!