

HIKMICRO is a leading provider of thermal imaging equipment and solutions. Specializing in SoC and MEMS design, development, and manufacturing, the company offers thermal detectors, cores, modules, cameras and total solutions to the global market, serving customers in more than 100 countries and regions.



#### 2008

#### Started

investing in thermal technology

#### 2010

Released

the first thermal network camera

#### 2016

#### HIKMICRO was founded

Released a full portfolio of thermal security products with fully optimized imaging, algorithms and intelligence



#### 2018

### Released 17 µm 384x288 / 640x512 detectors

Released outdoor and handheld thermography products

#### 2019

### Released 17 $\mu$ m 160x120 detectors

Released 160\*120 series products to meet the needs of niche market, such as short-range perimeter defense and indoor fire prevention

#### 2020

### Released 12 µm 256x192 / 384x288 / 640x512 detectors

Powerful V0x 12µm imaging sensor presents clear and detailed pictures, and offers new experience in observation



#### 2021

#### Released 12 µm 1280x1024 detectors

In-house 12µm detectors were widely used on thermal products.

### Innovation leader of bi-spectrum monocular in the sector

Combine thermal and night vision images, the bi-spectrum monocular meets the needs of quick research and clear target identification.

#### 2022

Released 384×288/640×512 high sensitivity detectors with NETD < 20mK

Released digital night vision riflescope with the unique 1/1.8-inch sensor and 3D DNR image algorithm

# TABLE OF CONTENTS



	Mobile App	
	HIKMICRO Sight	5
	Thermal Monocular	
	LYNX & LYNX Pro	7
	0WL	1
NEW	FALCON	1
	GRYPHON & GRYPHON LRF	1
	Thermal Scope	
	THUNDER 8 THUNDER Pro	2
NEW	STELLAR	2
	PANTHER LRF	2

BATTERY
1 - YEAR





Thermal Clip-on	
THUNDER 8 THUNDER Pro	32
Thermal Binocular RAPTOR	36
Night Vision Scope	. 38
CHEETAH	42
Night Vision Clip-on  CHEETAH	- 44
Accessory	/16





### Firmware Upgrade

The App automatically detects the firmware update information when you connect your device with it. Simply click on the reminder and get updated instantly.





# Browse and Download Exciting Moments

Browse the images and footage in your thermal device and APP whenever you want, sharing these thrilling moments to your social medias with 1-Tap.





#### **Remote Control**

HIKMICRO Sight unlocks the full potential of your device by granting users total control of main parameters while enjoying an HD live view of the device, helping you operate the device in an easier way.



### **Real-time Screen Sharing**

View the real-time image of your device on the smartphone. Connect one device with multiple phones that enables your team view the image on their own HIKMICRO Sight. Rotate the screen so that you can see the Sight in portrait or landscape mode.



### **HIKMICRO Academy**

Aim to tell you how to use your products better with various products videos and documents.



#### **Online Service**

If you have any question about products, please contact us here and we'll reply you timely.

LC06 · L15 · LE10 · LE15 · LH15 · LH19 · LH25 HIKMICRO Thermal Monocular

LYNX & LYNX Pro

**17**μm LYNX 12µm

LYNX Pro



### **Extended Operating Time**

The design of low power consumption makes the continuous operating time up to 10 hours.



# Advanced VOx 12µm Imaging Sensor

For the powerful VOx 12µm imaging sensor with NETD<35mK ensure the perfect distinction of the target and present clear and detailed pictures even in complete darkness.



### Variable Digital Zoom

Digital zoom up to 8x enables better focus on small target from a greater distance.



### **Hotspot for Mobile APP**

Integrated hotspot module makes HIKMICRO Sight app as a second display. Users can remote control, adjust settings, upgrade firmware. Enabling the captured image being easily uploaded to social media.



### **Video and Snapshot**

Onboard 16GB memory offers storage space for the snapshots and video clips.











Control the image, observe the target clearly at greater

distances.

LC06/L15/LE10/LE15 LH19/LH25

	LYNX			LYNX Pro			
	LC06	L15	LE10	LE15	LH15	LH19	LH25
Sensor	160×120, 17 μm	384×288, 17 μm	256×19	2, 12 μm		384×288, 12 μm	
Focal Length	6.2 mm, F1.1	15 mm, F1.0	10 mm, F1.0	15 mm, F1.0	15 mm, F1.0	19 mm, F1.0	25 mm, F1.0
Magnification	0.6 - 2.4, 4x	0.6 - 4.8, 8x	1.0 - 8.0, 8x	1.5 -12.0, 8x	1.5 -12.0, 8x	1.9 - 15.2, 8x	2.5 - 20.0, 8x
F0V	24.7°×18.7°	24.6°×18.5°	18.0°×13.6°	11.7°×8.8°	17.5°×13.1°	13.8°×10.4°	10.5°×7.9°
Frame Rate	Rate 25Hz 50Hz		25Hz		50Hz		
Manual Focus	N	0	No		Yes		
Micro Display	0.2 inch, LC0	S, 720 × 540	0.2 inch, LCOS, 720 × 540 0.4		0.4	4-inch, LCOS, 1280×960	
Operating Time	10 h	7 h	8	h		7.5 h	
Detection Range	250 m	550 m	500 m	750 m	750 m	900 m	1200 m
Operating Temp.	-20°C to 55°C (-4°F to 131°F)			-20°C	to 55°C (-4°F to 13	31°F)	
Weight	250 g	270 g	260 g	280 g	290 g	300 g	310 g

Zoom Ring



# Vivid and Detailed Image & Smooth Video

OWL Series equipped with an up to 640x512 pixels thermal sensor (NETD<35mK) and large aperture F1.0 lens, which provide contrasted, sharp and clear image. 50 fps full frame delivers smooth video of dynamic scenes.

# Reliable and Durable Even in Extreme Environment

OWL Series benefits from high sensitivity thermal imaging sensor, robust structural design, excellent environmental adaptability OLED display, and is fit for hazardous environment, even can work in low temperature of -30 degrees.





### Up to 1300m Detection Range

With high-sensitivity sensor and long-focus objective lens, OWL series can detect a 1.7m target at a distance up to 1300m.



### Variable Digital Zoom

Digital zoom up to 8x enables better focus on small target from a greater distance.



#### **Manual Focus**

Control the image, observe the target clearly at areater distances.

	0H25	0H35	0035	
Sensor	384×288	3, 17 μm	640×512, 17 μm	
Focal Length	25 mm, F1.0	35 mm, F1.0	35 mm, F1.0	
Magnification	1.7 - 13.6, 8x	2.3 - 18.4, 8x	1.4 - 11.2, 8x	
FOV	14.9°×11.2°	10.7°×8.0°	17.7°×14.2°	
Frame Rate	50Hz			
Manual Focus	No	es		
Micro Display	0.39 inch, OLED, 1024×768			
Operating Time	7	h	5.5 h	
Detection Range	900 m	1300 m	1300 m	
Operating Temp.	-30	0°C to 55°C (-22°F to 1	.31°F)	
Weight	460 g	500 g	500 g	

FH25 · FH35 · FQ35 · FQ50 MICRO NEW Thermal Monocular FALCON | HIGH SENSITIVITY



#### Extremely High Thermal Sensitivity, NETD<20mK</li>

High thermal sensitivity ensures perfect detail recognition even in the hardest weather conditions when the object and background is with minimal temperature difference. The smallest details of objects and backgrounds can be identified easily and clearly, i.e. the animal hair, physical characteristics of male, female or pregnant animals. branches, leaves etc.

#### High Definition Thermal Sensor, up to 640x512 @12μm

Equipped with 12µm high-end thermal sensor and up to 640x512 pixel resolution offer an excellent temperature resolution to ensure the thermal image significantly sharp and richly contrasted.

#### Super Large Aperture f/0.9 lens, 19% Improvement

Compared with the f/1.0 aperture, the capturing of temperature radiation level is increased by 19%. The larger the aperture is, the more infrared radiation can be captured, and the image will be much clearer.







# Image Pro, Enhanced Self-developed Image Processing Algorithm

Image Pro, HIKMICRO's self-developed image processing algorithm, ensures the maximum digital image optimization depending on the purposes and conditions of observation and provides high-quality rendering of both target objects and background.





# Significantly Improved Design. Exceptional Ease-to-use

- Ergonomic cylindrical shape design for better operation experience
- Perfect component design for intuitive operation and ease-to-use
- Robust magnesium housing and lens coating material for long-time use





# Replaceable and Rechargeable High Capacity Battery, Non-stop Observation

On one battery pack the device can run up to 7 hours. Another spare one provides enough power for non-stop operation. Besides, any ordinary power bank connected via a Type-C interface can be used as an external power supply.

	FH25	FH35	FQ35	FQ50	
Thermal Sensor	384×288	@ 12 μm	.2, 12 µm		
NETD		<20mK(@2	5°C,F#=1.0)		
Objective Lens	25 mm, F1.0	35 mm, F1.0	35 mm, F1.0	50 mm, F0.9	
Optical Magnification	2.17	3.03	1.82	2.6	
Digital Zoom		1×, 2×,	4×, 8×		
Field of View(H × V), Degrees / m @100m	10.5°×7.9° / 18.4m×13.8m	7.53°×5.65° / 13.2m×9.9m	12.54°×10.05° / 22.0m×17.6m	8.75°×7.0°/ 15.3m×12.2m	
Detection range	1200 m	1800 m	1800 m	2600 m	
Display	0.39-inch, OLED, 1024 × 768				
Battery Type	Replaceable and rechargeable Li-ion battery				
Operating time	7 h	7 h	5 h	5 h	
Work Temperature/ Humidity	-30°C - +55°C (-22°F - +131°F); Humidity: 90% or Less				
Protection Level	IP67	IP67	IP67	IP67	
Dimension	187.7 mm × 58.3	nm × 58.3mm × 65.2 mm ( 7.39"×2.29"×2.57" )		200.4 mm × 78mm × 67.8 mm [ 7.89" × 3.07" × 2.67" ]	
Weight	500 g	505 g	505 g	636 g	



# Full Color 1024x768 HD OLED Display

With enhanced colour rendering, it offers highly contrasted image, allowing more comfortable and precise observation.

### **Hot Tracking Mode**

In hot tracking mode, the warmest source in the image is framed with a red square. Finding heat sources in densely overgrown areas and tracking them are therefore easier.

#### **Four Color Palettes**

The device supports four color modes-White Hot, Black Hot, Red Hot, and Fusion for different observation scenes. You can choose the settings that best fits your needs



# All-in-one Design Meet the Needs of All-day & All-weather Observation

With integrated thermal and night vision, considering both the daytime and the nighttime, for quick search and target identification.





Night Vision

Thermal



#### GH35/GQ35 GH35L/GQ35L

### **Outstanding Image Algorithm**

Self-developed image algorithm optimizes image quality, bringing users a high-definition and cleaner picture, highlighting the edge of the object.







### **Ultra Long Detection Range**

With the advanced imaging sensor and large-focus objective lens, GRYPHON series provides incredible detection capabilities.

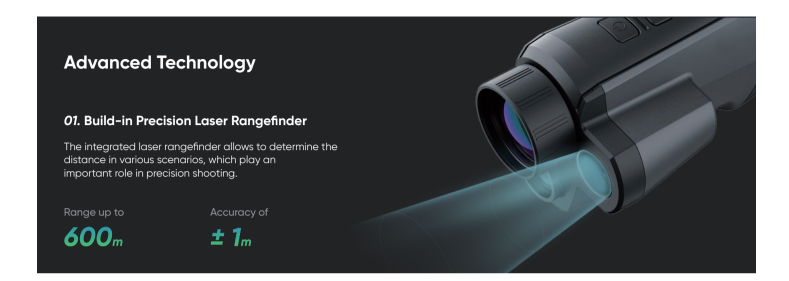


**DETECTION RANGE** 



IMAGING SENSOR





#### 02. Replaceable Battery

Two batteries and HIKMICRO external battery charger are included in the package box, which give the freedom to observe as long as needed even a full day.





#### 03. New Way to Control

The wheel is used for menu selection and zooming, making the operation more natural.









### **Ergonomic Design**

The grip of the device is covered with lychee pattern leather, and the rounded transitional design provides a comfortable grip and an excellent operating experience.



### **Large OLED Display**

High resolution 0.39" 1024x768 OLED is capable of lower power consumption, wider viewing angle, and richer color, providing a better observation details.



### 6 Image Modes

GRYPHON series provides 6 image modes for different scenarios.















Night Vision

Image Fusion

		GRYPH	ION LRF		GRYPHON		
	GH25L	GH35L	GQ35L	GQ50L	GH25	GH35	GQ35
Thermal Sensor	384×288,	12 µm	640×512, 12 μm	640×512, 12 μm	384×28	384×288, 12 μm	
NETD			< 35mK			< 35mK	
Lens	25 mm, F1.0	35 mm, F1.0	35mm, F1.0	50mm, F1.2	25 mm, F1.0	35 mm, F1.0	35mm, F1.0
Magnification	2.4-19.1, 8x	3.4-26.8, 8x	2.0-16.0, 8x	2.9-23.2, 8x	2.4-19.1, 8x	3.4-26.8, 8x	2.0-16.0, 8x
FOV	10.5°×7.9°	7.5°×5.7°	11.0°×8.8°	8.78° × 7.03°	10.5°×7.9°	7.5°×5.7°	11.0°×8.8°
Visible Camera	1/2	2" Progressive Sc	an CMOS, 1920×10	080	1/2" Prog	ressive Scan CMC	S, 1920×1080
Laser Rangefinder	Wavelengt		urement range: up cy: ±1 m	to 600 m,		N/A	
Display		0.39-inch, 1	024×768 OLED		0.3	9-inch, 1024×768	OLED
Operating Time	Up f	to 6 h	Up to 4.5 h	Up to 4.5 h	Up to	6 h	Up to 4.5 h
Detection Range	1200 m	1800 m	1800 m	2600 m	1200 m	1800 m	1800 m
Operating Temp.	-30°C to 55°C (-22°F to 131°F)			-30°	'C to 55°C (-22°F t	131°F)	
Weight	510 g	510 g	510 g	548 g	480 g	480 g	480 g

TH25 · TH35 · TE19 · TE25 · TQ35 · TQ50

HIKMICRO

Thermal Scope

# THUNDER & THUNDER PRO

**17**μm THUNDER 12<sub>µm</sub>

**THUNDER Pro** 

### **High Image Quality & Accurate Target Recognition**

The powerful VOx 12µm imaging sensor with NETD<35mK and large aperture F1.0 lens ensure the perfect distinction of the target and present clear and detailed pictures even in complete darkness.

50 fps full frame delivers smooth video of dynamic scenes.





#### 01. Outstanding Image Algorithm

Self-developed image algorithm optimizes image quality, bringing users a high-definition and clearer picture, highlighting the edge of the object.







#### 02. Variable Digital Zoom

Digital zoom up to 8x enables better focus on small target from a greater distance.



TQ50



### **Reliability and Stability**

The main body of the machine is made of high-strength plastic. The internal components are designed with precise reinforced articulation. The rail is made of 7075 aluminum alloy to ensure the high shock resistance, no deformation and no dry cracks.

#### 01. IP67 Waterproof Rated

IP67 rated design creates protection from the rain, snow, even when it drops into 1 meter of the water up to 30 minutes.

#### 02. High Shock Resistance

Metal housing rugged components provides high shock resistance up to 750 g/ms on larger calibers up to .375 H&H, 12-gauge and 9.3x64.



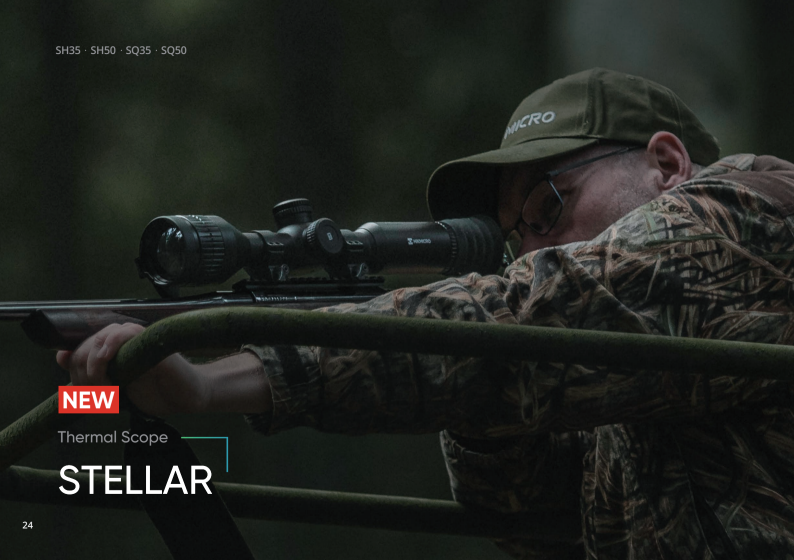


### **Ultra Long Detection Range**

With the advanced imaging sensor and large-focus objective lens, THUNDER Pro series provides incredible detection capabilities, and can detect a 1.7m target at a distance up to 2600m.



	THUN	IDER	THUNDER Pro				
	TH25	TH35	TE19	TE25	TQ35	TQ50	
Image Sensor	384×288	3, 17 μm	256×19	92, 12 μm	640×512, 12 μm	640×512, 12 μm	
Frame Rate	501	Hz	25	5Hz	50Hz	50Hz	
Lens	25 mm, F1.0	35 mm, F1.0	19 mm, F1.0	25mm, F1.0	35 mm, F1.0	50 mm, F1.0	
Magnification	1.5 - 12.0, 8x	2.2 - 17.6, 8x	2.5 - 20.0, 8x	3.3 - 26.4, 8x	1.8-14.4, 8x	2.6 - 20.8, 8x	
FOV	14.9°×11.2°	10.0°×8.0°	9.2°×6.9°	7.0°×5.2°	12.5° x 10.1°	8.7°×7.0°	
Eye relief	45n	nm	45mm		45n	nm	
Display	0.39-inch, 10	024 × 768 OLED		0.39-inch, 1024	× 768 OLED		
<b>Detection Range</b>	900m	1300 m	1000 m	1200 m	1800 m	2600 m	
Operating Time	4 h		4.5 h		3.25 h		
Weight	410 g	420 g	410 g	410 g	420 g	490 g	
Operating Temp.	-20°C to 55°C	C (-4°F to 131°F)	-20°C to 55°C (-4°F to 131°F)				



### **Highlights Capturing**

The pre-recording function will be activated after senses the recoil, it will record the 7 seconds prior to your shot and 7 seconds after your shot, to create a 14 seconds video with audio.

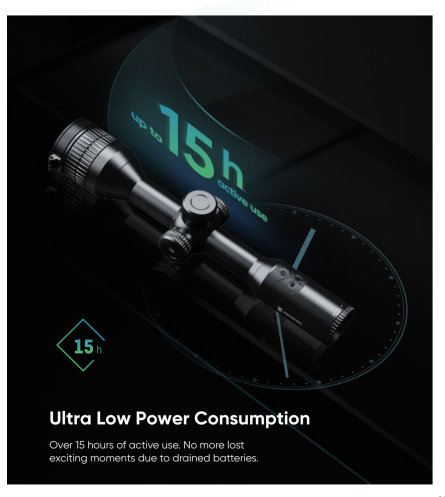


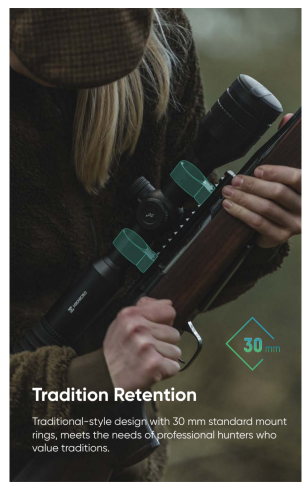
Recoil-activation Recording











### **Multiple Reticle Profiles**

5 Reticle Groups | 4 Colors ■ ■ ■ | 5 Reticle Types

### **Precision Shooting**

Zeroing with "Freeze" & "Zoom", improve the shooting accuracy.







### **One Shoot Zeroing**

Zeroing the scope by marking the offset on the reticle after the first shot. Five zeroing profiles are configurable for different distances.







### **Ultra Long Detection Range**

With the advanced imaging sensor and large-focus objective lens, STELLAR series provides incredible detection capabilities, and can detect a 1.7m target at a distance up to 2600m.

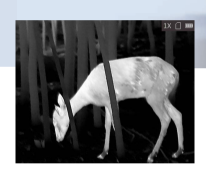
	SH35	SH50	SQ35	SQ50	
Image Sensor	384×288	3, 12 µm	640×512, 12 μm		
NETD	< 35mK	< 35mK	< 35mK	< 35mK	
Frame Rate	50Hz	50Hz	50Hz	50Hz	
Lens	35 mm, F1.0	50 mm, F1.0	35 mm, F1.0	50 mm, F1.0	
Magnification	2.7x	3.85x	1.62x	2.31x	
F0V	7.53° x 5.65°	5.28° x 3.96°	12.52° x 10.03°	8.78° x 7.03°	
Detection Range	1800 m	2600 m	1800 m	2600 m	
Display		0.39-inch, OLE	ED, 1024 × 768		
Eye Relief		60	mm		
Recoil Resistant	1000 g	1000 g	1000 g	1000 g	
Battery Type	Two rechargeable Li	thium batteries (intern	nal) and one replaceab	le CR123A (external)	
Operating Time	Up to	15 h	Up to 13 h		
Weight	890 g	970 g	890 g	970 g	
Protection Level	IP67	IP67	IP67	IP67	
Operating Temp.		-30°C to 55°C (	-22°F to 131°F)		





The powerful VOx 12µm imaging sensor with NETD<35mK and large aperture F1.0 lens ensure the perfect distinction of the target and present clear and detailed pictures even in complete darkness.

50 fps full frame delivers smooth video of dynamic scenes.





IMAGING SENSOR



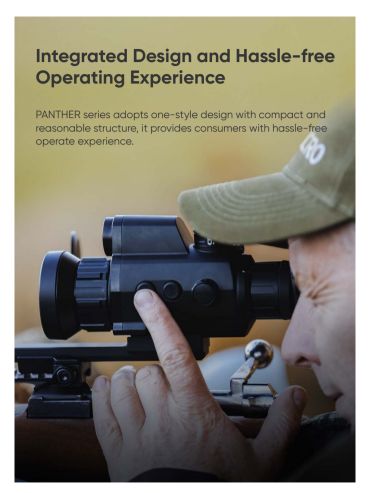


### **Ultra Long Detection Range**

With the advanced imaging sensor and large-focus objective lens, PANTHER series provides incredible detection capabilities, and can detect a 1.7m target at a distance up to 2600m.







#### 01. New Way to Control

The wheel design is used for menu selection and zooming. Making the operation more natural.



#### 02. Built-in Precision Laser Rangefinder

The I ntegrated laser range finder allows the user to determine the distance in various scenarios, which is critical to precision shooting.



#### 03. One Shoot Zeroing

Zeroing the scope by marking the offset on the reticle after the first shot. Five zeroing profiles are configurable for different distances.

#### 04. High Shock Resistance

Metal housing rugged components provides high shock resistance up to 750 g/ms on larger calibers up to .375 H&H, 12-gauge and 9.3x64.

#### 05. IP67 Waterproof Rated

IP67 rated design creates protection from the rain, snow, even when it drops into 1 meter of the water up to 30 minutes.

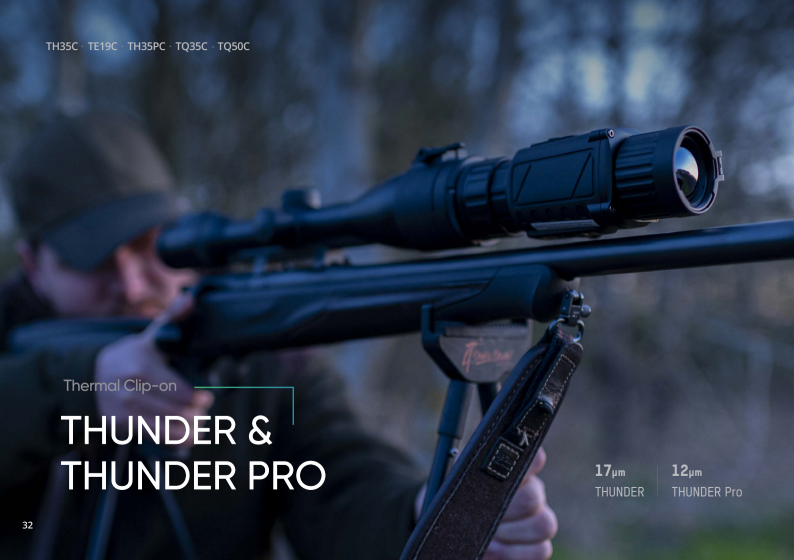


# *06.* Replaceable and Rechargeable Battery

Two batteries and HIKMICRO external battery charger are included in the package box, which give the freedom to observe as long as needed even a full day.



	PH35L	PH50L	PQ35L	PQ50L	
Image Sensor	384×288	3, 12 µm	640×512,12 μm		
Frame Rate	50	Hz	50Hz		
Lens	35 mm, F1.0	50 mm, F1.0	35 mm, F1.0	50 mm, F1.0	
Magnification	3.1 - 24.8, 8x	4.4 - 35.2, 8x	1.9 - 15.2, 8x	2.6 - 20.8, 8x	
FOV	7.6°×5.7°	5.3°×4.0°	12.5°×10.1°	8.8°×7.1°	
Eye Relief	45 ו	mm	45 mm		
Display	0.39-inch, OLE	D, 1024 × 768	0.39-inch, OLED, 1024 × 768		
Detection Range	1800 m	2600 m	1800 m	2600 m	
Laser Rangefinder	Wavelength: 905	nm, Measurement	range: up to 600 m, A	Accuracy: ±1 m	
Operating Time	6 h		5	h	
Weight	518 g 585 g		518 g	585 g	
Operating Temp.	-30°C to 55°C (-	-22°F to 131°F)	-30°C to 55°C (-	-22°F to 131°F)	



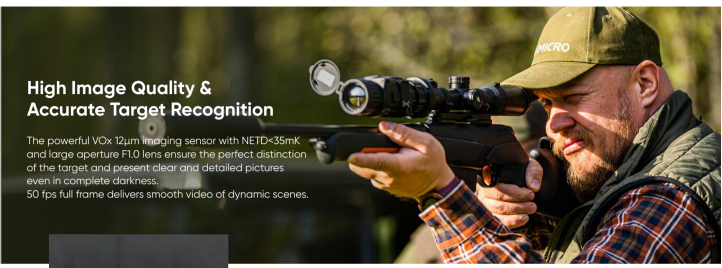
#### **Multi-use Flexible Transformation**

Replaceable eyepiece provides an easy and quick way to transform the clip-on to the monocular or scope.



**Optional Accessories** 













#### 01. Outstanding Image Algorithm

Self-developed image algorithm optimizes image quality, bringing users a high-definition and clearer picture, highlighting the edge of the object.

#### 02. Central Display Menu

After being assembled with the day scope, the content of the menu will not be obstructed, providing a user-friendly operate experience of menu selection.



### **Reliability and Stability**

The main body of the machine is made of high-strength plastic. The internal components are designed with precise reinforced articulation.

#### 01. IP67 Waterproof Rated

IP67 rated design creates protection from the rain, snow, even when it drops into 1 meter of the water up to 30 minutes.

#### 02. High Shock Resistance

Metal housing rugged components provides high shock resistance up to 750 g/ms on larger calibers up to .375 H&H, 12-gauge and 9.3x64.

#### TH35C/TE19C/TH35PC/T035C



	THUNDER	THUNDER Pro					
	TH35C	TE19C	TH35PC	TQ35C	TQ50C		
Image Sensor	384×288, 17 μm	256×192, 12 μm	384×288, 12 μm	640×512,12 μm	640×512, 12 μm		
Frame Rate	50Hz	25Hz	50Hz	50Hz	50Hz		
Lens	35 mm, F1.0	19 mm, F1.0	35 mm, F1.0	35 mm, F1.0	50 mm, F1.0		
Magnification	1x	1x	1x	lx	1x		
FOV	10.0°×8.0°	9.2°×6.9°	7.6°×5.7°	12.5°×10.1°	8.7°×7.0°		
Display	0.39-inch, OLED, 1024 × 768		0.39-inch, OLE	ED, 1024 × 768			
Eye Relief	10 mm		10	mm			
Detection Range	1300 m	1000 m	1800 m	1800 m	2600 m		
Operating Time	4 h	4.5 h	4 h	3.25 h	3.25 h		
Weight	420 g	410 g	420 g	420 g	490 g		
Operating Temp.	-20°C to 55°C (-4°F to 131°F)	-20°C to 55°C (-4°F to 131°F)					

RH50L · RQ50L · RH50LN · RQ50LN NEW Thermal Binocular RAPTOR

HIKMICRO RAPTOR series is a powerful and innovative triple-sensor handheld thermal and digital night vision binocular which adopts a 12 $\mu$ m infrared thermal sensor with NETD < 20mK sensitivity, 2560x1440 low illumination optical sensor with built-in adjustable IR illuminator, and a precise built-in laser rangefinder up to 1000m measuring distance. It offers excellent image quality in true living color or thermal during day and night observation in adverse weather conditions with up to 2600m detection range. The binocular is mainly applied for day & night observation, hunting, hiking, searching and rescuing.



		RH50L	RQ50L	RH50LN	RQ50LN			
Thermal Module	Thermal Sensor	384×288, 12 μm	640×512, 12 μm	384×288, 12 μm	640×512,12 μm			
	NETD	<20mK (@25°C,F#=1.0)						
	Objective Lens	50 mm, F0.9						
	FOV ( H×V ), degrees/m@100m	5.3°×4.0° / 9.3m×7.0m	8.8°×7.0° /15.4m×12.2m	5.3°×4.0° / 9.3m×7.0m	8.8°×7.0°/15.4m×12.2m			
	Detection Range	2600 m						
Optical Module	Resolution	2560x1440						
	Objective Lens	31 mm, F1.2						
	Min. Illumination	0.001 lux @ (F1.0 , AGC On)						
	IR Illuminator Wavelength	850r	nm	940nm				
	FOV ( H×V ), degrees/m@100m	10.3°×7.7° / 18.0m×13.5m						
	Display	0.39 inch, 0LED, 1024 ×768						
Display	Magnification	Thermal: 5.7x, Optical:2.9x	Thermal: 3.4x, Optical:2.9x	Thermal: 5.7x, Optical:2.9x	Thermal: 3.4x, Optical:2.9x			
		Digital Zoom: up to 8x						
	Image mode	Optical mode (Day/Night/Auto/Defog Mode) ,Thermal mode (White Hot/Black Hot/Red Hot/Fusion), Image Fusion						
Battery	Power supply	Battery Type: Replaceable and rechargeable Li-ion battery, Type-C interface. Operating time: >8h						
Function	Laser Rangefinder	1000m measuring distance(± 1m measurement accuracy)						
	Other Features	PIP, GPS, DMC, Local Album, hotspot, video & photo recording						
	Operating Environment	Operating Temperature: -30°C - +55°C. Protection Level: IP67						
General	Weight	< 1.35kg						
	Dimension	217.5 mm*155 mm*87.5 mm						







#### See What You See

High SNR and purple fringing correction algorithm can reduce the interference of abnormal noise on the edge of the image, which helps image and detail restoration. In the daytime, even from morning to twilight, when the human eye cannot recognize details of targets, ALPEX improves your ability to identify targets.

## **Strong Battery Life**

Up to 12 hours of battery life

on a single charge.

## **Easy and Customized Hunting in Our Settings**

#### 01. Precise and Simple Zeroing

Zeroing with "Zoom" & "Freeze", improve the shooting accuracy.

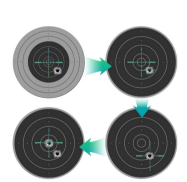






#### 02. One Shoot Zeroing

Zeroing the scope by marking the offset on the reticle after the first shot. Five zeroing profiles are configurable for different distances



#### 03. Multiple Reticle Profiles

5 Reticle Groups | 5 Reticle Types | 7 Colors ■ □ ■ ■





## **More Advantages**



Detection range up to 600 m



IP 67 waterproof rated



"Picture-in-Picture" mode



Image defog technology



Operating temperatures: -30°C to 55°C (-22°F to 131°F)

	A50T	A50TN		
Max. Resolution	1920 × 1080			
Lens (Focal Length)	50 mm			
Aperture	F1.2			
Magnification	3.5×			
Eye Relief	60 mm			
Display	1024 × 768, 0.39 inch, 0LED			
Max. Recoil	1000 g			
Image Mode	Day, Night			
Digital Zoom	1×, 2×, 4×			
Recoil-activation Recording	Yes			
Audio Recording	Yes			
Standby Mode	Yes			
Wi-Fi Hotspot	Yes, HIKMICRO Sight APP			
Weight	1062 g without eyepiece and CR123A			
Wavelength for IR Torch	850nm	940nm		

C32F-S · C32F-SL · C32F-SN · C32F-SNL **NEW** Night Vision Scope CHEETAH | Transform the Darkness

## Quickly Spot Targets from Early Daytime to Starry Night

This powerful night vision camera captures any object in great detail with its 2560x1440 (3.6MP) UHD resolution.

#### **Compact yet Powerful**

Plug and play no further accessories needed, CHEETAH is designed to be a perfect portable hunting partner. This device weighs less than 477g and has improved functions.

## **Precise and Simple Zeroing**

Zeroing with Zoom & Freeze function, improves shooting accuracy. Support one shoot zeroing.



## **Multiple Modes Available**

The day/night/auto/defog mode allows you to use cheetah in different lighting conditions. Due to a special optical component, it has an increased ability to detect IR information in fog, ensuring 24/7 observation.

#### Improved Software, Easy to Use

- Smart IR function. The built-in adjustable IR emitter allows you to use the device in total darkness! (Optional for 850nm or 940nm)
- Built-in Laser Range Finder, up to 1000m detection, allows you to determine the distance in various scenarios with great accuracy. (Available for specific models)

#### Replaceable and Rechargeable Battery

Two batteries and a hikmicro external battery charger are included in the package, Which gives the freedom to observe as long as needed even for a full day.

	C32F-S	C32F-SL	C32F-SN	C32F-SNL		
Max. Resolution	2560x1440					
Magnification	2.6x-20.8x					
Display	1920x1080, 0.49 inch, 0LED					
Eye Relief	45 mm					
Image Mode	Day/Night/Auto/Defog					
Recoil-activation Recording	Yes					
Freeze Zeroing	Yes					
Battery Operating Time	5.5hours continuous running, 2 rechargeable battery					
Laser Range Finder	/	1000 m	/	1000 m		
IR Wavelength	850nm	850nm	940nm	940nm		
Weight	≤ 465 g	≤ 477 g	≤ 465 g	≤ 477 g		

C32F · C32F-L · C32F-N · C32F-NL C32F-R · C32F-RL · C32F-RN · C32F-RNL



Night Vision Clip-on

CHEETAH Transform the Darkness

## Quickly Spot Targets from Early Daytime to Starry Night

This powerful night vision camera captures any object in great detail with its 2560x1440 UHD resolution.

## **Compact yet Powerful**

Plug and play no further accessories needed, CHEETAH is designed to be a perfect portable hunting partner. This device weighs less than 477g and has improved functions.

# Improved Software, Easy to Use



Smart IR function. The built-in adjustable IR emitter allows you to use the device in total darkness! (Optional for 850nm or 940nm)



Built-in Laser Range Finder, up to 1000m detection, allows you to determine the distance in various scenarios with great accuracy. (Available for specific models)

#### **Multi-use Flexible Transformation**

CHEETAH's replaceable eyepiece provides an easy and quick way to transform the clip-on to the monocular or scope.



## **Multiple Modes Available**

The day/night/auto/defog mode allows you to use CHEETAH in different lighting conditions. Due to a special optical component, it has an increased ability to detect IR information in fog, ensuring 24/7 observation.

	C32F	C32F-L	C32F-N	C32F-NL	C32F-R	C32F-RL	C32F-RN	C32F-RNL
Max. Resolution	2560×1440							
Magnification	1x							
Display	1920×1080, 0.49 inch, 0LED							
Eye Relief	10 mm							
Image Mode	Day/Night/Auto/Defog							
Recoil-activation Recording	Yes							
Battery Operating Time	5.5hours continuous running, 2 rechargeable battery							
Protection Level	IP67							
Reticle Available	/			Yes				
Laser Range Finder	/	1000 m	/	1000 m	/	1000 m	/	1000 m
IR Wavelength	850nm	850nm	940nm	940nm	850nm	850nm	940nm	940nm
Weight	≤465 g	≤477 g	≤465 g	≤ 477 g	≤ 465 g	≤ 477 g	≤ 465 g	≤ 477 g



## **Apply to**

**GRYPHON GRYPHON LRF** 

#### HIKMICRO IR Torch/Bracket

HM-I 028IR/ HM-I 128IR/ HM-I 029IR/ HM-I 129IR HM-GRYPHON-IRB01 **Apply to ALPEX** 

#### HIKMICRO IR Torch Bracket

HM-IRB-A



#### **Apply to**

**THUNDER THUNDER Pro** PANTHER LRF CHEETAH

**HIKMICRO** Rail

HM-THUNDER-R



HIKMICRO Quick-release Rail HM-OR

Apply to **STELLAR** ALPEX

**HIKMICRO Ring** 

HM-Rings-1-H35

HM-Rings-2-H29 | HM-Rings-2-H35 | HM-Rings-2-H43



#### Apply to

THUNDER **THUNDER Pro** CHEETAH

#### **HIKMICRO** Adapter

HM-THUNDER-38A HM-THUNDER-40A HM-THUNDER-50A HM-THUNDER-62A



HIKMICRO Eyepiece

HM-THUNDER-E



Apply to **GRYPHON** 

**GRYPHON LRF** PANTHER LRF

HIKMICRO **Batteries** Charger

HM-5202AZC



**HIKMICRO Battery** 

HM-3633DC



#### **Apply to**

LYNX **OWL GRYPHON FALCON** 

HIKMICRO Monitor Screen HM-HS07P



HIKMICRO Monocular Pouch HM-OUTDOOR-POUCH



## See the World in a New Way

HIKMICRO OUTDOOR PRODUCTS



© Hangzhou HIKMICRO Sensing Technology Co., Ltd. Building A1,No.299, Qiushi Road, Tonglu Economic Development Zone, Tonglu County, Hangzhou, Zhejiang







