Replaceable and rechargeable high capacity battery, non-stop observation

On one battery pack the device can run up to 6 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 @ 12μm		640×512, 12 μm	
NETD	<20mK(@25°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 × 58.3mm × 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



























THIKMICRO





All Goals in Sight

NETD < 20mK | 640x512@12µm sensor | f/0.9 large aperture



Extremely High Thermal Sensitivity, NETD<20mK

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.



Equipped with $12\mu m$ 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.



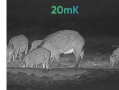




Image Pro, enhanced self-developed image processing algorithm

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



