

ThermTec

Follow us at "ThermTec Outdoor"



ThermTec Technology Co., Ltd.
Email: info@thermeyeretec.com
Website: <https://www.thermeyeretec.com>



PRO

With $NETD \leq 15mK$ thermal sensitivity, replaceable and rechargeable batteries, ultra-clear $1920 \times 1080 @ 4.5\mu m$ OLED display, and the clip-on & monocular mode 2-in-1 design, Hunt Pro is built to excel in any environment. Your hunt, is now upgraded.

Taking You to Explore the Nature



AI Rangefinder



Recoil Activated Video



Silent Touch Buttons



High Shock Resistance up to 6,000J



Long Detection Range up to 2,600m



Wireless remote control



Ultra-precise 1.1cm@100m click value

Luxury in Every Hunt

ThermTec



HUNT PRO

Thermal Clip-on



$NETD \leq 15mK$



1920x1080



Replaceable



2-in-1

15mK Precise Vision

Experience unmatched precision even in the most challenging conditions with the state-of-the-art NETD≤15mK thermal sensitivity.



Replaceable & Rechargeable Batteries

Enjoy up to 14 hours of power with replaceable and rechargeable batteries, keeping you always ready for any adventure.



Exceptional Image Clarity and Details

Integrated OLED 1920×1080@4.5μm display, high-quality thermal image with more details can be delivered to day-glass scope.

Superior Day Scope Compatibility

Get clear and detailed image when paired with a high magnification day scope up to 16x.



Clip-on and Monocular 2-in-1

Effortlessly switch between a clip-on and thermal monocular with its quick-swappable eyepiece.



Durable Elegance for Professionals

Made with a lightweight magnesium alloy with upgraded wear-resistant coating, it's durable and sleek - perfect for pros who need gear that keeps up.



Lightweight & Compact

At just 399g, the Hunt Pro is the lightest thermal clip-on in its class, enhancing rifle balance for better control and accuracy.



Consistently Clear & Stable Image

AI calibration reduces shutter frequency, minimizing image freezing and ensuring stable and consistent images over changing environments.



Specifications-HUNT Pro

Model	HUNT335Pro	HUNT635Pro	HUNT650Pro
Microbolometer			
Type	Uncooled		
Resolution	384x288	640x512	640x512
Pixel pitch	12μm		
NETD	≤15mK		
Spectral range	8-14μm		
Frame rate	50HZ		
Detection Range	1,800m	1,800m	2,600m
Optics			
Objective lens	35mm	35mm	50mm
Field of view	7.5°x5.7°	12.5°x10°	8.8°x 7.0°
Recommended magnification of the day scope	1-12X	1-16X	1-16X
Magnification	X1		
Display			
Type	OLED		
Resolution, pixel	1920x1080@4.5μm		
Display size	0.39 inch		
Function			
Max. recoil power on rifled weapon	6,000J		
USB interface	Type-C		
Video Recorder			
Photo/video playback	Yes		
Inbuilt memory	64GB		
Interface			
Type C	Data Transfer, battery charging		
Wi-Fi	Yes		
Bluetooth	Yes, Remote control		
Battery			
Replaceable battery	7h	6h	
Environment			
Body Material	Magnesium Alloy		
Connection Thread	M52×0.75		
Operating temperature	-20- +50°C		
IP rating	IP67		
Weight, g	399	399	399
Size, mm	120(L)x66(W)x77(H)	118(L)x66(W)x77(H)	124(L)x70(W)x77(H)