



Cyclops | Cyclops Pro

Thermal Imaging Monocular

NETD≤35/40mk | NETD≤25mK



Taking You to Explore the Nature

Born for Night Hunting



- 12 µm detector 1024 OLED display F/1.0 Lens
- EIS technology Continuous zoom Hot tracking

High Thermal Sensitivity

The Cyclops Pro's upgraded, NETD≤25mk sensor captures the smallest detail even when the target and background are almost at the same temperature.



■ Various Image Display Modes

- WDR Mode (Wide Dynamic Range) is suitable for high contrast lighting conditions.
- Object Mode ensures a more focused view of the target.
- Target Outline Mode is developed to offer a clear clue of your target in darkness.



WDR Mode



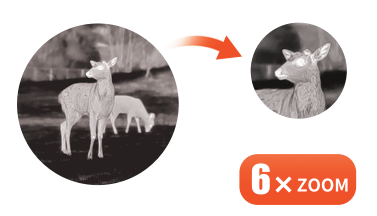
Object Mode



• Target Outline Mode

■ High-Precision Zoom

1.0-6.0X HD zooming ensures excellent sharpness and the highest resolution of details from minimum to maximum magnification.



High Capacity Batteries

Up to 12 hours of active use. No more lost exciting moments due to drained batteries.

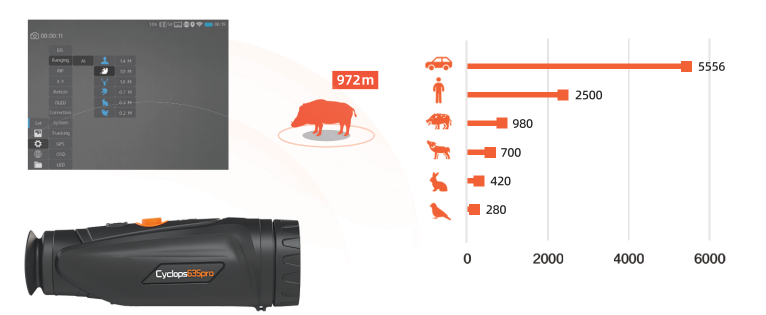


■ Intelligent AI Ranging

Based on deep learning algorithm, the monocular is able to automatically measure the object distance. With the new feature of setting target type and size, the accuracy of AI ranging has been greatly improved.

■ Long Detection Range

Maximum 50mm objective lens and advanced algorithm, it boasts exceptional detection range of up to 5,556 meters in complete darkness.



Specifications - Cyclops Pro

	,												
Model	CP315 PRO	CP319 PRO	CP325 PRO	CP335 PRO	CP350 PRO	CP635 PRO	CP650 PRO						
Microbolometer													
Resolution	384x288 640x512												
Pixel pitch		12μm											
NETD	≤25mk@300k												
Frame rate	50HZ												
		0	ptics										
	15mm	19mm	25mm	35mm	50mm	35mm	50mm						
Objective lens	(F/0.9)	(F/1.0)	(F/1.0)	(F/1.0)	(F/1.0)	(F/1.0)	(F/1.0)						
Field of view	17.5°x 13.1°	13.8°x 10.4°	10.5°x 7.9°	7.5°x 5.6°	5.3°x 4.0°	12.5°x 10°	8.8°x 7.0°						
Magnification	1.4X	1.8X	2.4X	3.3X	4.8X	2.0X	2.8X						
Digital zoom	1-6X continuous zoom												
Eye relief	40mm												
Exit pupil	6mm												
Diopter				±5D									
Display													
Type	AMOLED												
Display size				0.39 inch									
Color palette	6												
Image model	WDR (Wide Dynamic Range) Mode; Object Mode (Object Enhanced)												
			nction										
Photo/Video Playback				Yes									
Reticle	7, adjustment coordinates												
Built-in memory	16GB												
PIP	Yes												
AI/MIL distance	Yes												
measurement GPS	Yes												
Laser Indicator	Yes (CP315-CP335)												
Real-time	Yes												
notification	1-2												
OSD Recording	Yes												
			attery										
Battery Type	Internal high capacity lithium ion (18650x2)												
Battery Life	Continuous working time ≥12h												
			erface										
Type-C	Supports battery charging, data transfer and analog video output												
WI-FI	Two-way Wi-Fi connection; App remote control												
Environment													
Marking tomperature	-20°C—+50°C												
Working temperature													
Protection level	IP67, 1 meter drop resistance												
Weight, g	550 (with battery)												
Dimension, mm	190(L) x 63(W) x 67(H)												

Specifications - Cyclops

- 		(5) 2: 24											
Model	CP315	CP319	CP325	CP335	CP350	CP635	CP650						
Microbolometer													
Resolution	384x288 640x512												
Pixel pitch				12μm									
NETD	≤40mk@300k ≤35mk@300k												
Frame rate	50HZ												
Optics													
	15mm	19mm	25mm	35mm	50mm	35mm	50mm						
Objective lens	(F/0.9)	(F/1.0)	(F/1.0)	(F/1.0)	(F/1.0)	(F/1.0)	(F/1.0)						
Field of view	17.5°x	13.8°x	10.5°x	7.5°x	5.3°x	12.5°x	8.8°x						
Field of view	13.1°	10.4°	7.9°	5.6°	4.0°	10°	7.0°						
Magnification	1.4X	1.8X	2.4X	3.3X	4.8X	2.0X	2.8X						
Magnification	1.47	1.07	2.47	3.31	4.01	2.07	2.01						
Digital zoom	1-6X continuous zoom												
Eye relief	40mm												
Exit pupil	6mm												
Diopter	±5D												
		Di	splay										
Type				AMOLED									
Display size				0.39 inch									
Color palette	6												
Image model	WDR (Wide Dynamic Range) Mode;												
Object Mode (Object Enhanced) Function													
Photo/Video Playback		гu	ilction	Yes									
Reticle	Yes 7, adjustment coordinates												
Built-in memory	16GB												
PIP	Yes												
AI/MIL distance	Yes												
measurement GPS	Yes												
Laser Indicator	Yes (CP315-CP335)												
Real-time	135 (5.1 525 61 555)												
notification	Yes												
Hothleadon		Ra	attery										
Battery Type				nacity lith	ium ion /10	06E0v2\							
	Internal high capacity lithium ion (18650x2)												
Battery Life	Continuous working time ≥12h												
			erface			f							
Type-C	Supports battery charging, data transfer and analog video output												
WI-FI	Two-way Wi-Fi connection; App remote control												
		Envir	ronment										
Working temperature	-20°C—+50°C												
Protection level	IP67, 1 meter drop resistance												
Weight, g	550 (with battery)												
Dimension, mm	47 - 17 - 17 - 17 - 17 - 17 - 17 - 17 -												
Diffiension, film	190(L) x 63(W) x 67(H)												



ThermTec Technology Co., Ltd. Email: info@thermeyetec.com Website: https://www.thermeyetec.com Follow us at "ThermTec Outdoor"







