





Taking You to Explore the Nature!

01 Thermal Imaging Monocular





02 Thermal Imaging Monocular

- A wide FOV with a focal length of 20/25mm can be used for detection;
- A narrow FOV with a focal length of 40/50mm can be used for identification.



Note: The above data is calculated based on the product model of CYCLOPS 340D.

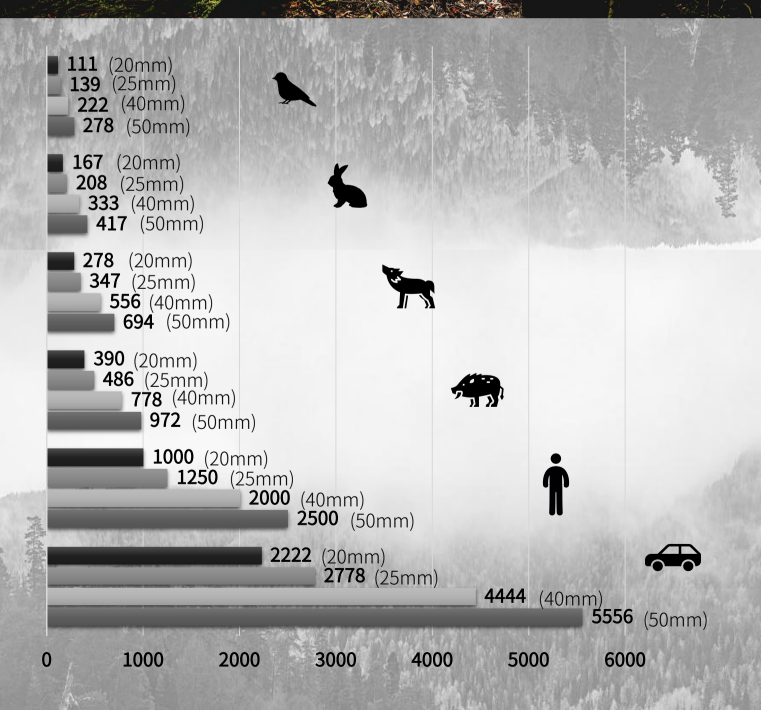
High-Precision Zoom

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



Long Detection Range

 With up to 50mm objective lens and advanced thermal imaging hardware, It boasts exceptional detection range of up to 5,556 meters in complete darkness.



Real-time APP Notification

05 Thermal Imaging Monocular



The "Smart Thermal" APP can instantly pop up a notification while the monocular detecting and identifying the target to avoid any distraction.











See live views from the monocular on your smart phone via "Smart Thermal" APP.

Download and install the "Smart Thermal" APP:











Other Features

06 Thermal Imaging Monocular



Two Image Modes

Designed with both WDR (Wide Dynamic Range) mode and Object mode, it captures details clearly under different scenarios as needed.



Al Rangefinder

Based on our independently developed deep learning algorithm, the monocular is able to automatically measure the object distance and enhance the accuracy of shooting.



Electronic Image Stabilization

It provides clear and precise images even in scenes with lots of motion.



Two Way Wi-Fi Connection

Support both Wi-Fi and hotspot connections; Real-time image transmission.



GPS Function

Enable users to know their coordinates in real time, which makes field activities safer.



High Degree of Protection

IP67 water-proof, dust-proof and fog-proof; 1m drop resistance.

Specifications

Model	Cyclops 340D	Cyclops 350D	Cyclops 640D	Cyclops 650D
Resolution	384x288 640x512			
Pixels pacing	12um			
Spectral range	8-14um			
Frame rate	50HZ			
Objective lens	20/40 F1.0 Dual FOV	25/50 F1.0 Dual FOV	20/40 F1.0 Dual FOV	25/50 F1.0 Dual FOV
Field of view	13.1°x9.9° 6.6°x4.9°	10.5°x7.9° 5.3°x4.0°	21.7°x17.5° 11.0°x8.8°	17.5°x14.0° 8.8°x7.0°
Magnification	1.9X-3.8X	2.4X-4.8X	1.1X-2.2X	1.4X-2.8X
Zoom	1-6X			
Color palette	6			
Image model	WDR (Wide Dynamic Range) Mode; Object Mode			
		Display		
Туре	AMOLED			
Resolution	1024x768			
Display size	0.39 inch			
Eye relief	40mm			
Diopter	-5~+5			
Exit pupil	6mm			
	Operat	ional Characteris	tics	
Photo/video playback	Support			
Memory card	32G			
Picture-in-picture	Support			
Wi-Fi	Support			
Al ranging	Support			
MIL ranging	Support			
Push notification	Support			
Motion trajectory	Support			
Internal battory	Battery 18650x2			
Internal battery Battery life	1805UX2 12h			
Dattery the	Environmental Characteristics			
Operating temperature	-20°C—+50°C			
Waterproofing grade	IP67			
Weight,g	550	600	550	600
Size,mm	200x66x62	200x66x62	200x66x62	200x66x62





ThermTec Technology Co., Ltd. Email: info@thermeyetec.com

Website: https://www.thermeyetec.com/

Follow us at "ThermTec Outdoor"





