

Cyclops SE Thermal Imaging

Thermal Imaging Monocular Cyclops 335 SE

Technical Specifications



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

Website: https://www.thermeyetec.com







Cyclops 335 SE

Key Features

- 384*288 thermal resolution, NETD less than 20mK
- Excellent handheld ergonomic design for a perfect operating experience
- Silent button with no noise
- Various colour palettes for customizable use
- Advanced AI algorithm suitable for diverse distance measurements simultaneously
- Incomparably simple UI interface
- Up to 32GB storage capacity
- 1024*768 resolution with a 0.39-inch OLED display
- Three types of digital zoom available
- Fast boot within 3 seconds
- Internal high capacity Li-ion battery provide up to 16 hours of continuous work
- A variety of imaging modes including forest, target, and outline

Applications

- Observation
- Night hunting
- Rescue operations
- Hiking & traveling

Specifications

Model	Cyclops335 SE
	Microbolometer
Resolution	384x288
Pixel Pitch	12μm
NETD	20mK@300k
Spectral range	8-14µm
Frame rate	50HZ
Detection Range	1800m
	Optics
Objective lens	35mm/F1.0
Field of view	7.5° x 5.6°
/ m @100m	13.2m x 9.9m
Magnification	3.3x
Digital Zoom	1-4x continuous zoom
Eye relief	40mm
Exit pupil	6mm
Diopter	±5D
	Display
Туре	AMOLED
Resolution	1024x768
Display size	0.39 inch
Color palette	6
Image mode	Forest/Target/Outline

	-
	Function
Photo/video playback	Yes
Language	Multiple-languages
Inbuilt Memory	64GB
Calibration	Auto/Manual
PIP	Yes
AI/MIL Distance Measurement	Yes
Heat Track	Yes
Real-time Notification	Yes
OSD Recording	Yes
	Battery
Internal battery	Internal High Capacity Li-ion Battery (18650x2)
Battery life	16h
	Interface
Type-C	Supports battery charging, data transfer
Hotspot	App remote control
	Environment
Working temperature	-20°C—+50°C
Protection Level	IP67
Weight, g	522
Dimension mm	196.4*63.8*64.1
	Accessories
External Cable	USB Cable
Other Accessories	Non-dust cloth and etc.

Accessories





Lanyard (x2)









User manual (x1)

Dimension

Unit: mm





