

WILD Series
Thermal Imaging

Thermal Imaging Monocular Wild 650L

**Technical Specifications** 



ThermTec Technology Co., Ltd. Email: info@thermeyetec.com Website: https://www.thermeyetec.com



# WILD 650L

#### **Key Features**

- 640\*512 thermal resolution, NETD≤18mk;
- 1x--4x continuous digital zoom;
- LRF-Boost, AI and laser rangefinder combination;
- Various pseudo colors;
- Joystick control design, wheel focusing realises one-hand operation;
- Super large aperture offers better temperature radiation capturing capability;
- 1024\*768 resolution with 0.39 inch OLED display;
- Up to 8h continuous working for lithium battery;
- Forest/Target outline mode

### **Applications**

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

# Specifications

Model	Wild650L
Resolution	640x512
Pixel Pitch	12μm
NETD	18mk@300k
Spectral range	8-14μm
Frame rate	50HZ
Detection Range	2,600m
	Optics
Objective lens	50mm
Field of view	8.8° x 7.0°
Magnification	2.8X
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 mode

	Function
Photo/video playback	Yes
Language	Multiple-languages
Built-in Memory	64GB
PIP	Yes
LRF Boost	Yes
Heat Track	Yes
GPS	Yes
Real-time Notification	Yes
OSD Recording	Yes
EIS	Yes
	Battery
Internal battery	Replaceable and Rechargeable Li-ion Battery (18650x1)
Battery life	8h
	Interface
Type-C	Supports battery charging, data transfer, USB video output
Type-C Hotspot	Supports battery charging, data transfer, USB video output  Yes, App remote control
	Yes, App remote control
Hotspot Working	Yes, App remote control  Environment
Hotspot  Working temperature	Yes, App remote control  Environment  -20°C—+50°C
Hotspot  Working temperature  Protection Level	Yes, App remote control  Environment  -20°C—+50°C
Working temperature  Protection Level  Weight, g	Yes, App remote control  Environment  -20°C—+50°C  IP67  580±5g
Working temperature  Protection Level  Weight, g	Yes, App remote control  Environment  -20°C—+50°C  IP67  580±5g  190.2(L)x76.3(W)x84.6(H)
Working temperature  Protection Level  Weight, g  Size, mm	Yes, App remote control  Environment  -20°C—+50°C  IP67  580±5g  190.2(L)x76.3(W)x84.6(H)  Accessories
Working temperature Protection Level Weight, g Size, mm External Cable	Yes, App remote control  Environment  -20°C—+50°C  IP67  580±5g  190.2(L)x76.3(W)x84.6(H)  Accessories  USB cable
Working temperature Protection Level Weight, g Size, mm External Cable	Yes, App remote control  Environment  -20°C—+50°C  IP67  580±5g  190.2(L)x76.3(W)x84.6(H)  Accessories  USB cable  Palm strap/Protective bag/Non-dust cloth and etc.
Hotspot  Working temperature  Protection Level  Weight, g  Size, mm  External Cable Other Accessories	Yes, App remote control  Environment  -20°C—+50°C  IP67  580±5g  190.2(L)x76.3(W)x84.6(H)  Accessories  USB cable  Palm strap/Protective bag/Non-dust cloth and etc.  Laser Rangefinder
Working temperature  Protection Level  Weight, g  Size, mm  External Cable Other Accessories  Safety Class	Yes, App remote control  Environment  -20°C—+50°C  IP67  580±5g  190.2(L)x76.3(W)x84.6(H)  Accessories  USB cable  Palm strap/Protective bag/Non-dust cloth and etc.  Laser Rangefinder  Class 1

## **Accessories**



Monocular (x1)



USB cable (x1)



Charger (X1)



Lanyard(x1)



Hand strap (x1)



Lithium battery (X2)



Lens cloth (x1)



User manual (x1)

## **Dimension**







