

Vidar Series
Thermal Imaging

Thermal Imaging scope Vidar350L

Technical Specifications



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

Website: https://www.thermeyetec.com







VIDAR 350L

Key Features

- Compact design, video recording and snapshot, built-in memory chip up to 64GB;
- 384*288 thermal resolution, NETD ≤25mk;
- Automatic object detection and laser ranging distance measurement up to 1,200m;
- Accurate ballistic calculation;
- Picture in picture & RAV function;
- 1x--5x continuous digital zoom;
- Various pesudo colors and crosshair function;
- Polarity reversal for crosshairs, easy battery installation;
- 1024*768 resolution with 0.39 inch OLED display;
- Up to 11h continuous working for lithium battery

Applications

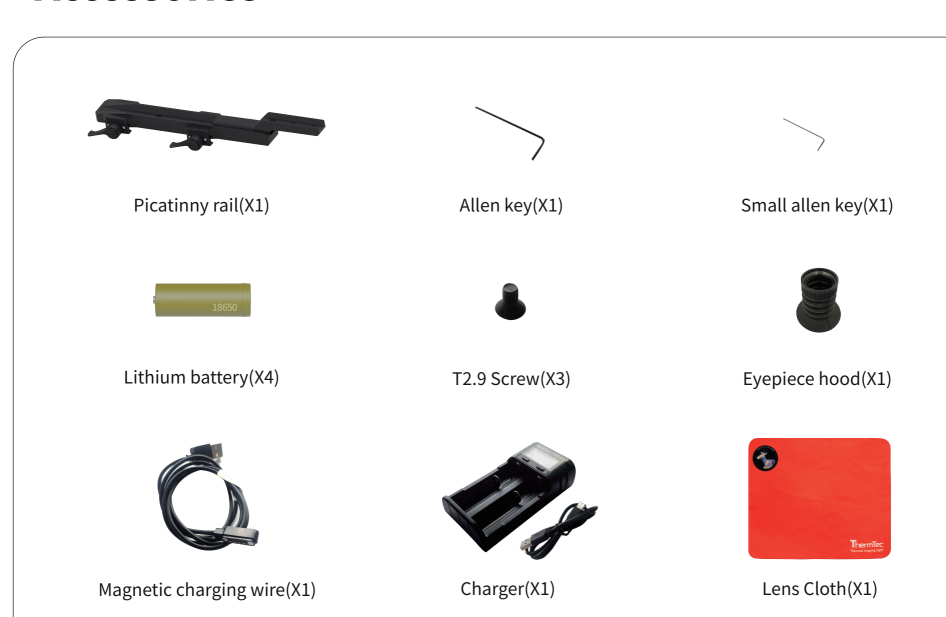
- Night hunting
- Observation
- Rescue operations
- Hiking and traveling

Specifications

Model	Vidar350L
Туре	Uncooled
Resolution	384x288
Pixel pitch	12μm
NETD	≤25mk
Spectral range	8-14μm
Frame rate	50HZ
	Optics
Objective lens	50mm, F1.0
Field of view	5.3°x4.0°
Magnification	4.6X
Digital zoom	1.0-5.0X smooth & rapid zoom
Eye relief	45mm
Exit pupil	6mm
Diopter	±5D
	Aiming Reticle
Click range, mm @100 m (H/V)	3.6m/3.6m
Reticle	7
Rectile color	Black and white
	Display
Туре	AMOLED
Resolution	1024x768
Display size	0.39 inch
Color palette	6

	Function
Max. recoil power on rifled weapon	6,000J
Mounting brackets on weapon	Standard Picatinny Rail
RAV	Yes
Auto zeroing	Yes
Manual zeroing	Yes
Zeroing Profiles	5
Picture-in-picture	Yes
Laser rangefinder	1,200m
Ballistic calculator	Yes
Image calibration	Via lens cover
	Video Recorder
Photo/video	Yes
playback	
Built-in memory	64GB
	Interface
Magnetic interface	Data Transfer
Wi-Fi	Yes
	Battery
Replaceable battery	18650x2
Battery reverse connection	Yes
Battery life	11h
	Environment
Operating	
temperature	-20°C—+50°C
IP rating	IP67
Weight, g	750
Dimension, mm	203(L) x 100(W) x 87(H)
	Accessories
Magnetic cable	Magnetic interface data cable
Other accessories	Standard Picatinny Rail, eyeshade, etc.

Accessories



Dimension

Unit: mm

