Specifications Vidar 3/6

Model	Vidar335	Vidar350	Vidar360	Vidar635	Vidar650	Vidar660					
		Microbo	lometer								
Туре	Uncooled										
Resolution	384x288			640x512							
Pixel pitch			12	2μm							
NETD	≤25mk										
Frame rate	50HZ										
		Op	tics								
Objective lens	35mm, F1.0	50mm, F1.0	20/60mm, F1.0	35mm, F1.0	50mm, F1.0	20/60mm, F1.0					
Field of view	7.5°x5.6°	5.3°x4.0°	13.1°x9.8°/ 4.4°x3.3°	12.5°x10.0°	8.8°x7.0°	21.7°x17.4°/ 7.3°x5.9°					
Magnification	3.2X	4.6X	1.8X/5.5X	1.9X	2.7X	1.1X/3.2X					
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										
Display											
Type 1024x768 AMOLED											
Display size 0.39 inch Function											
		Fun	cuon								
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										
Image calibration				ns cover							
		Video F	Recorder								
Photo/video playback	Yes										
Built-in memory	64GB										
		Inte	rface								
Magnetic interface	Data transfer										
Wi-Fi	Yes										
		Bat	tery								
Replaceable battery	18650x2										
Battery life	14h 13h										
			nment								
Operating temperature	-20°C ~ +50°C										
IP rating	IP67										
Weight, g											
	591		880	591	646						
Dimension, mm	160x60x70	204x72x9	L 220x84x87	160x60x70	204x72x91	220x84x87					

Specifications Vidar 3L/6L

specificati	UHS	Viuc	II OL/	OL					
Model	Vidar335L	. Vidar350	L Vidar360L	Vidar635L	Vidar650	L Vidar660I			
		Microbo	lometer						
Туре			Unc	ooled					
Resolution		384x288			640x512	1			
Pixel pitch			12	μm					
NETD			≤2	5mk					
Frame rate			50	HZ					
		Opt	tics						
Objective lens	35mm, F1.0	50mm, F1.0	20/60mm, F1.0	35mm, F1.0	50mm, F1.0	20/60mm, F1.0			
Field of view	7.5°x5.6°	5.3°x4.0°	13.1°x9.8°/ 4.4°x3.3°	12.5°x10.0°	8.8°x7.0°	21.7°x17.4°, 7.3°x5.9°			
Magnification	3.2X	4.6X	1.8X/5.5X	1.9X	2.7X	1.1X/3.2X			
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					
		Dis	play						
Туре	1024x768 AMOLED								
Display size	0.39 inch								
		Fund	ction						
Max. recoil power on rifled weapon	6,000J								
Mounting brackets on weapon	Standard Picatinny Rail								
RAV	Yes								
Auto zeroing Manual zeroing	Yes								
Zeroing Profiles	Yes 5								
Picture-in-picture	Yes								
Laser rangefinder	1,200m								
Ballistic calculator	Yes								
Image calibration	Via lens cover								
		Video R	ecorder						
Photo/video playback	Yes								
Built-in memory	64GB								
		Inte	rface						
Magnetic interface	Data transfer								
Wi-Fi	Yes								
		Bat	tery						
Replaceable battery		Dat	-	50x2					
Battery life		11h	100		10h				
Datter y life			nmont		1011				
0		EIIVITO	nment	~ +50°C					
Operating temperature	-20°C ~ +50°C								
IP rating				IP67					
Weight, g	631	686	920	631	686	920			

160x90x70 204x72x102 220x100x87 160x90x70 204x72x102 220x100x87

Dimension, mm







Thermal Imaging Scope

















Taking You to Explore the Nature



Dual-Field of View



Highly Sensitive Detector





Non-Shutter Correction Lightweight & Compact Size



Ballistic Calculator





Recoil Activated Video



Long Detection Range



■ Dual-Field of View

A wide FOV with a focal length of 20mm can be used for detection;

A narrow FOV with a focal length of 60mm can be used for







20mm ⇌ 60mm FOV@100mm

■ Highly Sensitive Detector

Thermal imaging sensor with NETD ≤25mK and 12µm detector ensures perfect detail recognition.







NETD ≤ 25mK

NETD ≤ 40mK

■ Non-Shutter Correction Technology

Invisible, background calibration means the screen will never freeze and there is no noisy shutter to alert your quarry.



■ Lightweight & Compact Size

The compact dimension makes it a light and handy companion wherever you go.



■ Laser Rangefinder with Ballistic Calculator

The laser rangefinder with ballistic calculator realize a long range targets measurement and an accurate shooting.



■ Automatic Zeroing

The automatic zeroing function makes it smart to adjust the reticle and take a shot.



■ Recoil Activated Video (RAV)

With RAV, it records videos of before, during, and after your shot, and captures the footage of your hunting moments.



■ Long Detection Range

Maximum 60mm objective lens and advanced algorithm, boast exceptional detection range of up to 6,667 meters in complete darkness.

