NVSA-2.5/4.5/6 Night Vision Sights

NVSA-2.5/4.5/6 Night Vision Sights

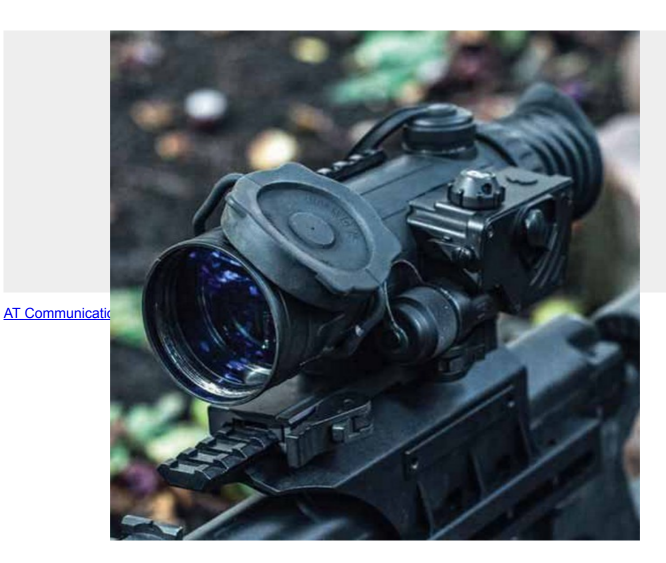


NVSA-2.5, NVSA-4.5, NVSA-6 sights represent the apex of night vision tech-nology, specially designed for the usage on small tactical arms. Having maintained all operational advantages of AT night vision devices, NVSA-2.5, 4.5 and 6 encompass a host of other features, including wireless remote control, an automatic brightness control system, illuminated centered, red cross reticle for optimal contrast, the ability to mount to standard rail etc.

Fast IR sensitive optics coupled with quality image tubes of III Generation provide high resolution clear images for outstanding target acquisition an aiming capabilities. AT night vision sights have multicoated all-glass lenses and an internally adjustable fine reticlethat makes precise shot

placement incredibly easy. The optical circuitry of NVSA provides 2.5x, 4.5x or 6x magnification.

The design of riflescopes comes in a dustproof waterproof housing with conveniently arranged controls. Complete with tactical rails for lasers or IR illuminators, NVSA-2.5, NVSA-4.5, NVSA-6 sights are probably the most dependable, highes performing weapon sights for shooting in dark environments that provide excellent observation and aiming for the most demanding shooters.



FEATURES

- ✓ Wide array of IIT configurations
- 2.5, 4.5x or 6x magnification
- Shock protected, all-glass IR transmission multicoated optics
- ✓ Bright light cut-off
- ✓ Illuminated reticle with brightness adjustment
- ✓ Wireless remote control included
- ✓ Detachable long-range infrared illuminator
- ✓ Waterproof design
- Quick release mount
- ✓ Mounts to standard weaver rails



DELIVERY SET

- ✓ Night vision sights NVSA-2.5 / NVSA-4.5 / NVSA-6
- ✓ Tactical bag
- ✓ One lithium battery CR123A
- ▼ Battery adapter CR123A 3V / AA 1.5V
- ✓ Lens tissue
- AWReC (advanced wireless remote control)
- ✓ Detachable X-Long range infrared illuminator
- ✓ Picatinny adapter for AWReC
- ✓ User's manual

TECHNICAL CHARACTERISTICS

MODEL	NVSA-2.5	NVSA-4.5	NVSA-6	
Generation	III			
Resolution	60-64 lp/mm			
Magnification	2.5x	4.5x	6x	
OPTICS				
Objective lens	60 mm	108 mm	145 mm	
Objective F number	F/1.35	F/1.54	F/1.8	
Field of view (FOV)	16°	9°	7°	
Focus range	70 m	10 m ÷ ∞	25 m ÷ ∞	
Exit Pupil Diameter	7 mm			
Eye relief	45 mm			
Diopter adjustment	-4 ÷ +4 dpt			
FUNCTIONAL FEATURES				
Reticle Type	Crosshairs	Mil-dot	Crosshairs	
Reticle Color	Red	Red on Green	Red	
Windage & Elevation Adjustment	1/2 MOA			
Remote Control	Wireless			
Manual Gain Control	Yes			
Bright Light Cut-off	Yes			
Automatic Shut-off	Yes			

System				
Infrared Illuminator	Detachable Long Range IR			
Low Battery Indicator	Yes			
OPERATING PARAMETE	RS			
Power Supply	CR123 Lithium 3V (1)			
Battery Life	up to 60 hours			
Operating Temperature	-40°C ÷ +50°C			
Storage Temperature	-50°C ÷ +70°C			
Dimensions	170 x 97 x 85 mm	220 x 100 x 80 mm	248 x 105 x 90 mm	
Weight	0.75 kg	1.0 kg	1.1 kg	
Protection	IP67			

NVSA-2.5/4.5/6 - Night Vision Sights