

NOVA A600



Clip-On Night Vision

#NightVision



HIGH PERFORMANCE AT LOW LIGHT LEVELS
GEN II+/GEN III HIGH PERFORMANCE IMAGE INTENSIFIER
RUGGED DESIGN
ERGONOMIC
COMPACT & LIGHT WEIGHT
COMPATIBLE WITH DAY SCOPES

aselsansivas

www.aselsansivas.com

NOVA A600

Clip-On Night Vision

The A600 represents a high-performance solution for extending the operational window of existing day optics into nocturnal environments without compromising ballistic integrity. Engineered to mount directly in front of primary day sights, it provides 1x magnification while maintaining the original zero, ensuring a seamless transition from daylight to night operations. This system is optimized for use with high-magnification optics, supporting up to 12x magnification while delivering superior image clarity through advanced intensification technology.

A platform-agnostic clip-on night vision device designed to provide immediate nocturnal capability to day-sight-equipped weapons without re-zeroing. Combining logistical simplicity via single-AA-battery power with high-end optical performance, the A600 ensures mission continuity across diverse tactical platforms and environmental extremes.

General Specifications

Precision Integration: Maintains primary day sight zeroing with 1x magnification and is recommended for use with optical systems up to 12x.

Logistical Efficiency: Utilizes a single AA battery for power and features a STANAG 4694 (MIL-STD-1913) compatible interface for rapid deployment.

Thermal Stability: Built to MIL-STD-810G standards, operating between -51°C and +51°C with certified 1-meter submersible protection.



Technical Specifications

- Magnification : 1x
- Field of View : 12°
- Min. Focus Range : 10 m
- Battery : 1 x AA 1.5 VDC
- Weight : 720 gr (w/o battery, weapon mount and accessories)
- Size : 230x 80 mm (w/o protective covers)



Specifications are subject to change without any notice. | All tolerances are within ±10%.