

ARN12



Reflex Sight

#DaySight



HIGH PERFORMANCE OPTICS
BRIGHTNESS ADJUSTMENT
LIGHT-COMPACT-RUGGED

aselsansivas

www.aselsansivas.com

ARN12

Reflex Sight

The ARN12 Reflex Sight is engineered to provide a parallax-free aiming solution specifically optimized for rapid and accurate fire engagements. By integrating precision optics with intuitive controls, this sight ensures that the operator maintains maximum focus on the target rather than the hardware.

Nocturnal Dominance & Versatile Integration

A primary feature of the ARN12 is its advanced optical architecture, which is fully compatible with night vision devices, enabling a seamless transition into low-light or covert operations. To ensure clarity across the full light spectrum, the system offers multiple brightness adjustment levels, allowing for a high-contrast reticle whether under the harsh midday sun or in deep twilight. The unit is equipped with a MIL-STD-1913 (Picatinny) adapter, facilitating a rock-solid, standardized interface with modern tactical platforms.

Ruggedized Field Endurance

Designed to thrive where others fail, the ARN12 is built to the rigorous MIL-STD-810G environmental standards. It maintains peak operational integrity across a thermal range of -32°C to $+55^{\circ}\text{C}$ and features certified water resistance for up to 30 minutes at a 1-meter depth. This ruggedized housing protects the precision internal components, ensuring that the sight remains zeroed and functional under the most punishing field conditions.



Technical Specifications

- Magnification : 1x
- Window Size : 25 mm x 19 mm
- Dot Size : 2 MOA
- Dot Movement : 1 MOA / click
- Dot Total Movement : Windage : ± 60 MOA / Elevation : ± 60 MOA
- Brightness Adjustment : Brightness Adjustment 8 + 2 (Night Vision Compatible) Levels
- NV Compatibility : Yes
- Battery : CR2032
- Weight : 52 gram (w/o adapter)



Specifications are subject to change without any notice. | All tolerances are within $\pm 10\%$.