

SBNVG

SQUAD BINOCULAR NIGHT VISION GOGGLE



KEY BENEFITS

- Features our high-performing white phosphor image intensifier tubes
- Lightweight system design with maximum battery life also exceeds industry standards for target detection, thermal highlighting, focus range and mechanical backlash
- Integrated compass provides heading information and forward projecting near-infrared (NIR) illuminator enables subterranean (SubT) operations. These combined features maximize stand-off protection and increase situational awareness

Advanced Defense Systems Incorporated provides the military with premier vision-enhancing solutions. As the world's leading manufacturer of Generation 3 (Gen 3) image intensifier technology, we continue to work hand-in-hand with customers to expand night vision and vision-enhancing solutions, technologies, and resources.

The SBNVG enhances warfighter performance and agility with capabilities for overlayed image intensified and infrared imagery. This Gen 3 system combines the Optics 1 E-COTI with our F5032 for superior nighttime viewing under a variety of environments and conditions.

SBNVG

SQUAD BINOCULAR NIGHT VISION GOGGLE

STANDARD COMPONENTS

- F5032 night vision goggle
- E-COTI
- Helmet mount
- External battery pack (EBP)
- Y cable

SYSTEM SPECIFICATIONS

OPTICAL SPECIFICATIONS

- | | |
|-----------------|---------------|
| • Field of View | • 40° nominal |
| • Magnification | • 1X |

PHYSICAL SPECIFICATIONS

- | | |
|-------------------------|----------------------------------|
| • Weight | • 1035 g maximum |
| • Immersion | • 66 ft for 2 hrs |
| • Operating Temperature | • -4°F to 122°F (-20°C to +50°C) |

ELECTRICAL SPECIFICATIONS

- | | |
|----------------|---|
| • Battery Type | • AA for the F5032 & EBP, CR123A for the E-COTI |
| • Battery Life | • ≥ 10 hrs (full system) |