The UNS-A2 clip-on Weapon Sight (WS) adds the latest high performance Gen 3 light intensification night vision to most rifles and day scopes by attaching to the picatinny rail. This product is appropriate for front line long range rifles. The Knight Vision patented technology as well as the extended focus level makes the product universal easy to use from the shooting position and assures the accuracy of your range-tested day scope boresight will not be degraded. When the UNS-A2 is added in front, your existing optic, eye relief, and cheek weld are undisturbed. The refractive lens provides high performance light collection in a light weight design. Knight Vision patented Single Interchangeable Battery (SIB)® allows use of either CR123 or AA single cells, with a battery life exceeding 24 hours while the shooter remains in shooting position. The highly efficient power circuit allows use of depleted flashlight batteries to provide several hours of operation. Single Interchangeable Battery (SIB)® U.S. Patent No. 7,576,516.

FOR MORE INFO CONTACT:
KnightVisionSales@knightarmco.com
Phone: 321.607.9900
Fax: 321.268.1498
701 Columbia Blvd.
Titusville, Florida 32780
Lens Design: 50mm Refractive Telephoto Lens Design
Magnification: 1X (unity)
Focus Range: 15 Meters to Infinity
Bore sight: Patented (US Patent 7,142,357) alignment technology proven in thousands of delivered sniper sights
Image Intensification: ANVIS 18mm Configuration Image Intensified Tubes

Range:
- Recognize a Standing Man under Starlight: >500 m
- Recognize a Standing Man under 1/4 Moon: >700 m
- Recognize a Vehicle Under Starlight: >850 m
- Recognize a Vehicle under 1/4 Moon: >1000m

Bore Sight:
- Factory Bore Sight to within .5 MOA of alignment to the day scope point of impact
- Bore sight retention: < 0.5 MOA over 300 rounds, 300 WIN MAG firing Schedule

Weapons Certification: Tested for use on weapons up to and including .50 caliber rifles
Cheek Weld: Unchanged
Eye Relief: Unchanged
Bullet Impact: Unchanged