



**NOCTURN
INDUSTRIES**
INNOVATIVE NIGHT VISION SOLUTIONS



ULTRALIGHT ARTICULATING NIGHT VISION BINOCULAR

U.A.N.V.B. "KATANA"



- Carbon fiber reinforced thermoplastic composite.
- Simple push button on/off design
- Toolless IPD stops included
- External power port (LEMO OOB)
- User adjustable pod tension
- 26+ hours of battery life (CR123A)
- Extremely light weight
- Individual pod on/off when articulated
- Low battery indicator
- Exceeds IP68+ and MIL-STD-810H testing standards
- Lifetime repair or replacement warranty

The Ultralight Articulating Night Vision Binocular (U.A.N.V.B. "Katana") remains the lightest binocular on the market, with on board power, weighing in less than 15 oz fully built. The articulating design allows for individual pod shut off, enabling the user to use one or both eyes while utilizing weapon mounted, non-passive aiming systems. End users will be able to mount and dismount vehicles easier with the low profile of the U.A.N.V.B. when stowed. The U.A.N.V.B. features the original Friction Lock Interpupillary Adjustment feature so you can set it and forget it with no additional tools. This unit may be light weight but does not compromise strength as it exceeds MIL-STD-810G and had been drop tested beyond NATO or TOP standards (6 feet to concrete in 6 different orientations on a single device).



SPECIFICATIONS	
Housing Weight	3.88 oz - 0.24 lbs. - 110 g
Device Weight Standard ¹	18.91 oz - 1.18 lbs. - 536 g
Device Weight Lightweight ²	14.89 oz - 0.93 lbs. - 422 g
Tube Type	18mm MX-10160 style or MX-11769 style with EGAC pigtail removed.
Battery Life ³	Single CR123A on board with a runtime of 26+ hours w/ optional battery pack (4x CR123A) runtime will reach 100+ hours
Finish	Matte Black, H-Series Cerakote for Coyote Brown and OD Green

- 1 Mil-spec optics and Photonis IITs w/ battery
- 2 RPO 4.0 optics and Photonis IITs w/ battery
- 3 Runtime estimated at room temperature



Scan here to learn more or purchase

