

The HNA is an electro-optical sight based on laser hologram technology, that is compatible with Night Vision Systems and magnifiers for long distance shooting. It is designed for fast target acquisition. The hologram reticle, facilitates fast aiming and is also suitable for range estimation. With the unlimited eye relief, user can shoot from different positions. HNA's robust and durable construction allows aiming and shooting even if the sight window is partially shattered or obscured by a foreign object (mud, dirt, dust, etc.).

- AR-Coated Lenses
- Razor Sharp Focus
- Auto Turn-off(4/8h)
- Multiple Brightness Settings
- Both Eye Open Aim
- No Eyerelief
- Meets & Exceeds MIL-STD







## HINA HOLOGRAPHIC WEAPON SIGHT

## **Technical Specifications**

■ 1X
0.5MOA
■ +/-40 MOA
■ 30x23mm (+/-1mm)
1 x CR123A - 3V
1000h (Nominal Setting 10)
68 MOA Ring with 1MOA Dot
30 settings (20 Day - 10 NV)
∎ ≤97 mm
∎ ≤320 grams
■ -32°C ~ +60°C
■ -40°C ~ +70°C
■ 10m
MIL-STD 1913 Picatinny Rail









All values are subject to  $\pm$  %10 production tolerance.



Fotoniks A.Ş reserves the right to change data provided in this document.

