

NEMESIS 4X ID

Night Vision Riflescope

The Armasight Nemesis is the perfect solution for situations where the hunter needs greater distance between themselves and their target. Featuring a high-quality image intensifier tube, easy to use internal windage and elevation adjustments, and simple push button controls, the Armasight Nemesis will allow you to see beyond the expected in nighttime conditions.

The adjustable brightness illuminated reticle is unique; no other night vision rifle scope on the market has such well-defined (yet extremely thin) crosshairs that allow such precise shot placement, even on exceptionally small targets. The Nemesis is fitted with a Picatinny/Weaver mount that allows for highly accurate rail positioning, ensuring user comfort; three accessory mounting rails allow easy mounting of our included long-range IR illuminator and/or other compatible accessories. The Nemesis is water resistant, robust, lightweight, and engineered from aircraft aluminum.

- Ax Magnification with 10 degrees FOV
- A Bright source protection, Auto Bright Control (ABC)
- A Illuminated center red cross reticle for optimal contrast
- Controls and adjustments are simple and easy to operate
- Water resistant design
- A Flip-up back-up iron sights
- Mounts to standard weaver rails
- Variable reticle brightness
- Detachable long-range infrared illuminator
- A Limited two-year warranty

Image Tube	Gen 2+ ID - "Improved Definition" 47-54 lp/mm
Magnification	4x
Lens System	F1.5, F108 mm
FOV (°)	10
Exit Pupil (mm)	10
Eye Relief (mm)	46
Range of Focus (m)	25 to infinity
Diopter Adjustment	-6 to +2
Controls	Digital
Remote Control	Yes
Automatic Brightness Control	Yes
Infrared Illuminator	Detachable IR
Low Battery Indicator	Yes (in FOV)
Power Supply	1 x 3 V CR123A type battery
Battery Life (hrs)	60
Reticle System	Red on Green
Windage & Elevation Adjustment	1/2 MOA
Environmental Rating	Water Resistant
Operating Temperature (°C)	-40 to +50
Storage Temperature (°C)	-50 to +70
Dimensions (mm/in)	305 x 102 x 71 / 12 x 4 x 2.8
Weight (kg/lbs)	1.2 / 2.7







