ATILLA-200™

Rev. 22 Jan 2013

Acquired Tactical Illuminating Laser Aimer (NSN 5855-01-488-6563)



The ATILLA is a covert infrared (IR) twin-laser aimer and illuminator for individual or crew-served weapons. The user may adjust ATILLA's beam intensity to best suit the lighting condition, target contrast and range. The projected aiming beam may be selected as steady, fast or slow pulsing modes and a selectable illuminator provides a covert augmenting light for night vision operations in extremely dark environments.

In addition, the powerful illuminator beam can be narrowed to provide a target or point of interest to other NVG equipped personnel. The unique design of the ATILLA ensures continued operation under heavy recoil.

Export of the commodities described herein is strictly prohibited without a valid export license issued by the U.S. Department of State, Directorate of Defense Trade Controls as proscribed in the International Traffic in Arms Regulations (ITAR), Title 22 Code of Federal Regulation, Parts 120-130.

DISTRIBUTION: OSR 11-S-1547 Approved for public release; distribution unlimited. © 2011 April.

FEATURES*

- Multiple Aimer and Illuminator Mode Selections
- Separate Variable Output
 Power on Aimer and
 Illuminator
- Fail Safe And Eye Safe
 Training Switches
- Low Battery and Laser On Indicators
- Integrated MIL-STD-1913 (Picatinny) Mount System
- Local and Remote
 Interchangeable Power
 Switches
- Switches are Easily
 Discernible In Low Light
 or with NVGs

For more information on the ATILLA-200 or other Nivisys products call (480) 970-3222 or visit us on the web at www.nivisys.com.

ATILLA-200 BASIC KIT:

- ATILLA-200 Aimer/Illuminator
- Barrel Mount Kit
- Full Power Remote Switch (black)
- Full Power Paddle Switch (black)
- Remote Switch (blue training)
- Paddle Switch (blue training)
- AA Lithium Batteries (2ea.)
- Ouick Reference Card
- Operator Manual
- Hard Case
- Soft Case
- Lens Cleaning Paper



FEATURES



Adjustment KnobsWindage and elevation adjustments are designed with tactile

feedback for every click.



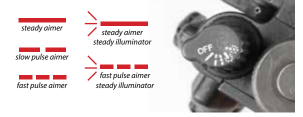
Variable Output Power
The unit delivers separate power settings for the illuminator and the laser.



Training SwitchesThe ATILLA kit is supplied with fail-safe and eye-safe switches for training applications.



Integrated 1913 MountThe ATILLA is equipped to fasten to any standard Picatinny railing system.



Multi Mode

Multiple modes for the illuminator and aimer including steady and pulsed.

SPECIFICATIONS*

Size (L x W x H) 144mm x 80mm x 64mm (including paddle switch)

Weight

326g (with batteries and integrated mount and paddle switch)

Mounting Provisions

MIL-STD-1913 (Picatinny, Integrated throw lever mount)

IR Laser Output

50mW max (Laser) 150mW max (Illumin.)

Laser Class

Infrared, 3B

Beam Wavelength

 830 ± 20 nanometers (nm)

Beam Divergence

0.5mR max (Laser) 1.0mR to 200+ mR max (Illumin.)

Beam Modulation

Continuous Wave slow pulse: 3Hz Fast pulse: 6Hz

Beam Shape

Circular

Azimuth & Elevation Adjustments

0.25mR per click

Power Source

AA lithium (2ea.)

Environmental

 -32° C to $+51^{\circ}$ C (operating temp.) -57° C to $+71^{\circ}$ C (storage temp.)

*Specifications are subject to change without notice.

