RUGGEDIZED AIMING/ILLUMINATION DEVICE

Introducing the next generation of aiming lasers. The RAID (Ruggedized Aiming/Illumination Device) offers smaller, lighter and superior performance. Powered by one (1) CR123 3V battery, the RAID features a red visible laser, infrared (IR) laser and variable IR illuminator all co-aligned with one windage and elevation adjustment. Aside from size and weight reduction, the RAID boasts ultimate beam clarity and uniformity aiding in target identification and situational awareness. An ergonomically located focus wheel allows on the fly adjustment of the IR illuminator with three power modes to adjust laser settings from low, medium or high power for various distances and mission requirements. The RAID securely mounts low-profile to 1913 style picatinny rails using two thumb screws without interfering with optics or iron sights.

PRODUCT OVERVIEW

Introducing the next generation of aiming lasers. The RAID (Ruggedized Aiming/Illumination Device) offers smaller, lighter and superior performance. Powered by one (1) CR123 3V battery, the RAID features a red visible laser, infrared (IR) laser and variable IR illuminator all co-aligned with one windage and elevation adjustment. Aside from size and weight reduction, the RAID boasts ultimate beam clarity and uniformity aiding in target identification and situational awareness. An ergonomically located focus wheel allows on the fly adjustment of the IR illuminator with three power modes to adjust laser settings from low, medium or high power for various distances and mission requirements. The RAID securely mounts low-profile to 1913 style picatinny rails using two thumb screws without interfering with optics or iron sights.

FEATURES & BENEFITS

- Compact and lightweight design offers superior performance
- Powered by one (1) CR123 3V battery
- Red visible laser, IR laser and variable IR illuminator
- Lasers/illuminator all co-aligned with one adjustment
- Ultimate beam clarity for target ID and situational awareness
- Variable illuminator wheel adjusts beam from flood to spot
- Low, medium and high power settings for various distances
- Remote port accepts SureFire® SR-D-IT switch
- Mounts to 1913 style picatinny rails via thumb screws

SPECIFICATIONS

- BATTERY: (1) CR123 3V BATTERY
- LASER OUTPUT: >7mW - 80mW

FOR MORE INFORMATION ON SPECIFICATIONS PLEASE CONTACT CUSTOMER SERVICE

PART / NSN NUMBERS

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>NSN NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>65300001</td>
<td>RAID™ (HIGH POWER)</td>
<td></td>
</tr>
</tbody>
</table>

22 CFR 125.4 (13) Applicable
Approved for Public Release by DoD