

PRODUCT OVERVIEW

Introducing the next generation of aiming lasers. The RAID-X (Ruggedized Aiming/Illumination Device) offers smaller, lighter and superior performance. Powered by one (1) CR123 3V battery, the RAID-X features a red or green visible laser, near infrared (NIR) laser, NIR room Illuminator and variable NIR illuminator all co-aligned with one windage and elevation adjustment. In addition to size and weight reduction, the RAID-X boasts ultimate beam clarity and uniformity aiding in target identification and situational awareness. An ergonomically located focus wheel allows rapid adjustment of the NIR illuminator beam divergence for various distances and mission requirements. The RAID-X securely mounts low-profile to 1913 style picatinny rails using two shock nuts, without interfering with optics or iron sights, providing improved laser boresight retention. For use on multiple weapon system platforms.

FEATURES & BENEFITS

- Red/green VIS laser, NIR laser and NIR room/variable illuminators
- Lasers/illuminators all co-aligned with one adjustment
- Five (5) selectable pulse modes on VIS/NIR lasers
- Precise beam clarity for optimal recognition/identification
- Illuminator wheel adjusts beam divergence from flood to spot
- Selectable low/high power laser and illuminator settings
- Multi-function buttons provide laser power adjustment
- Remote port accepts common pigtail plug switches
- Mounts to 1913 style picatinny rails via 2 shock nuts
- OLED display provides key status information

SPECIFICATIONS

FOR MORE INFORMATION ON SPECIFICATIONS PLEASE CONTACT CUSTOMER SERVICE

PART / NSN NUMBERS

PART NUMBER	DESCRIPTION	NSN NUMBER
65300G02	RAID-X™ GREEN LASER	
65300G03	RAID-X™ RED LASER	1240-01-687-2256



©2020 Wilcox Industries Corp. All rights reserved. WILCOX® is a Registered Trademark of Wilcox Industries Corp. Modular by Design™ is a trademark of Wilcox Industries Corp. Specifications subject to change without notice. The Wilcox RAID-X™ is patent pending. Export of this product is regulated by the U.S. Department of State in accordance with guidelines of "International Traffic Arms Regulation (ITAR) per Title 22,Code of Federal Regulations, Parts 121-128.