

BOSS X_e
FIRE CONTROL SYSTEM



PRODUCT OVERVIEW

The Wilcox BOSS-Xe™ Fire Control System features a fully integrated reflex sight, red visible laser, IR laser and fixed IR illuminator. What differentiates BOSS-Xe from others is that it allows the user to shoot both supersonic and subsonic ammunition with the flip of a switch - without having to re-zero the weapon. This is achieved by co-aligning the reflex sight, the lasers, the illuminator and the iron sights on one optical bench. The optical bench travels on our patented adjustable trajectory switch. The BOSS-Xe is powered by one (1) CR123 battery. This lightweight system delivers repeatable accuracy that can't be found with any other fire control system.

FEATURES & BENEFITS

- Compact and lightweight design offers superior performance
- Powered by one (1) CR123 battery
- Red visible laser, IR laser, fixed IR illuminator and reflex sight
- Lasers/illuminator/reflex all co-aligned with one adjustment
- Ultimate beam clarity for target ID and situational awareness
- Maintains supersonic and subsonic zero with trajectory switch
- Reflex sight features built in back up iron sight (BUIS)
- Manual or auto adjustable laser/illuminator/reflex sight brightness settings
- Mounts to 1913 style picatinny rails via thumb screws
- Features an Off-Cant indicator if the weapon is off angle

SPECIFICATIONS

| | |
|--|--|
| Red Dot Sight Plane Height above the Rail | 1.500" |
| Color: | Black Matte Finish |
| Water Resistance: | Waterproof to 1 Meter |
| Battery Type: | (1) 123A Lithium Battery |
| Battery Life: | Over 10 Hrs on Dual High IR Laser Only |
| Fire Control Sight Power Settings (Features Eight (8) Increments): | |
| VisP | < 4.5 mW ± 0.5 Low to 20 mW Max High |
| IRP | < 0.6 mW ± 0.1 Low to 30 mW Max High |
| IRF | < 3.2 mW ± 0.3 Low to 30 mW Max High |

FOR MORE INFORMATION ON SPECIFICATIONS PLEASE CONTACT CUSTOMER SERVICE

| PART NUMBER | DESCRIPTION | NSN NUMBER |
|-------------|-------------|------------|
| 64000G10 | BOSS-Xe | |

Approved for Public Release by DOD

