

The INOVA[®] X3R[™] LED flashlight is precision-engineered for superior functionality, durability, and power. Plus, an innovative Mini USB Charge Port means that it can be fully recharged from a variety of energy sources, ensuring uninterrupted hours of consistent, dependable illumination. With INOVA®'s famously superior light projection and rock-solid reliability, the rechargeable Lithium Ion powered INOVA® X3R[™] LED flashlight is built to sustain years of tough recreational or professional use. Its precision-machined, solid aluminum body has a high-grade anodized finish, and is impact resistant, shock proof, crush-proof, and water resistant. The patented optical system is protected by a stainless steel head and features a high-powered, 35,000 hour LED and a machined aluminum reflector for optimal thermal management and beam projection. A patented 3-position end-cap switch conveniently activates constant and momentary high and low power modes, as well as lock out mode. The included USB charging cable is compatible with any standard 1A 5v USB output, including AC adaptors, DC adaptors, computers, and solar panels. Its mini USB port and charge indicator are protected under a water-resistant seal—simply twist the head to expose, and twist back once the flashlight is charged to re-seal.





- Lumens: High 227 | Low 22
- Run Time: High 2 hours 45 minutes | Low 41 hours
- Effective Range (up to): 495 ft (151 m)
- · Battery type: 1- Rechargeable Lithium Ion (included)
- Mini USB Charge Port for versatile re-charge options. Charge Time: 3 hours
- Charge with any standard 1A 5v USB output AC or DC Adapters, computers, solar panels
- Stainless steel head protects optical system
- PATENTED OPTICAL SYSTEM machined aluminum reflector for optimal thermal management and beam projection
- High-powered, energy efficient 35,000 hour LED
- Electronically Controlledfor uniform light output
- · Impact resistant shockproof, crushproof, and water-resistant
- Precision machined ALUMINUM BODY made from solid aluminum with high grade anodized finish
- Water-resistant construction and O-Ring seals
- Patented 3 position end-cap SWITCH activates constant and momentary HIGH and LOW power modes and Lockout mode
- Dimensions (Length): 6.20" (15.75 cm) | (Diameter): 1.04" (2.65 cm) (Head Diameter): 1.39" (3.55 cm)
- Weight: 6.70 oz. (189 g)
- Try me packaging allows for lighting demonstration
- Limited Lifetime Warranty USA



MINI USB CHARGING PORT Twist barrel to expose easy access port – 0-ring sealed for protection against the elements

MULTIPLE CHARGING OPTIONS:

USB charging cable is compatible with any standard 5V 1A USB output, including: AC ADAPTERS (INCLUDED)

- AC ADAP TERS (INCLUDED)
 DC ADAPTERS (INCLUDED)
- COMPUTERS (SOLD SEPARATELY)
- ► SOLAR PANELS (SOLD SEPARATELY)

INCLUDES:



MINI USB CHARGING CABLE

Anodized Finish: Black Color Model #: X3RDMA-HB

ANSI/NEMA FL1 STANDARDS



NITE IZE, INC. • 5660 CENTRAL AVENUE, BOULDER, CO 80301 USA • PHONE: 303-449-2576 • FAX: 303-449-2013 • TOLL FREE: 1-800-678-6483 • INOVALIGHT.COM • NITEIZE.COM INOVA, X1, X2, X03, X5, T1, T2, T3, T4, T5, 24/7, and BOLT are registered trademarks of Nite Ize, Inc. The distinctive shapes, styles, packaging, configuration and overall appearance of all INOVA flashlights and products are trademarks of Nite Ize, Inc. The unique bulb configurations and barrel shapes inherently identify them as members of the quality family of INOVA brand products. Made in the USA and China with globally secured components.