The INOVA® X5® UV flashlight provides powerful, practical UV illumination no matter what the task at hand. UV light is used to detect counterfeit currency and provide access control at airports, clubs and events. It is also used to cure adhesives and in HVAC repair. Automotive repairmen use UV light to assist in the repair of air conditioner, oil, and sunroof leaks. Crime scene investigators use it to see blood and bodily fluids during investigations and outdoor enthusiasts use it to spot animal blood while hunting. UV light is also helpful in detecting repairs in paintings and rugs. Wherever you need UV illumination, the INOVA® X5® UV flashlight will provide the highest quality most reliable lighting available.

First to introduce the world to the power of LED technology in hand-held battery operated lights, the INOVA® X5® is an icon among flashlights. Made from solid aluminium with high grade anodized finish, the breakthrough INOVA® X5® features a design so elegant that it sits on display at one of the world's great modern art museums. Five LED lamps recessed into the X5®'s patented stainless-steel head are each surrounded by individual reflectors. Powered by 2-123 lithium batteries, with an amazing 10-year shelf life, the X5®'s reliable performance makes it perfect for long-term duty.

## LITHIUM POWERED ULTRAVIOLET LED FLASHLIGHT

## **FEATURES:**

R

- Run time: Up to 17 Hours 30 Mins in high mode Up to 85 Hours in low mode
- Battery Type: 2-123 Lithium Batteries Included
- 5 High-Powered UV LED 1,000 hour life, 365-400 nanometer wavelength
- Precision machined aluminium body
- Shockproof, Crushproof, Water-Resistant Construction with 0-Ring seals
- Flood beam
- Dimensions: (Length x Diameter): 4.75" (12.07cm) x .865" (2.20cm)
- Weight: 3.49 oz (99g)
- Try me packaging allows for lighting demonstration
- Limited Lifetime Warranty USA

## ANSI/NEMA FL1 STANDARDS





SAFETY PRECAUTIONS

Protect your skin while using this flashlight. Exposure to UV radiation can be harmful to your health. This light radiates intense ultraviolet (UV) light when operated, and most of the UV light emitted is not visible. Wear appropriate eye protection that blocks UV light. Do not look directly at the light during, operation. Exposure to UV light, even for a brief period of time, can damage your eyes.





3 position end-cap switch activates constant and momentary HIGH and LOW power modes and Lockout modes.



INOVA® X5® Individual reflectors surround each of the five LED recessed into the X5®'s patented stainless steel head.

Anodized threads provide

durability and protection

from the elements.

HIGH POWER	
LOW POWER	

NITE LZE, INC. - 5660 CENTRAL AVENUE, BOULDER, CO 80301 USA - PHONE: 303-449-2576 - FAX: 303-449-2013 - TOLL FREE: 1-800-678-6483 - INOVALIENT.COM - NITELZE.COM INOVA, XS, X1, X2, X03, X5, X3R, T1, T2, T3, T3R, T4R, T5, 24/7, and BOLT are registered trademarks of Nite Lze, Inc. The distinctive shapes, shyles, packaging, configuration and overall appearance of all INOVA® flashlights and products are trademarks of Nite Lze, Inc. The unique built configurations and barrel shapes inherently identify them as members of the quality family of INOVA® frand products. Made in USA and China with globally sourced components.