

ESTTA Tracking number: **ESTTA651449**

Filing date: **01/21/2015**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Proceeding	92059235
Party	Plaintiff Nite Ize, Inc.
Correspondence Address	ROBERT P ZIEMIAN PATTON BOGGS LLP 1801 CALIFORNIA STREET, SUITE 4900 DENVER, CO 80202 UNITED STATES IPDocketing@pattonboggs.com, rziemian@pattonboggs.com, tcope@pattonboggs.com
Submission	Motion for Summary Judgment
Filer's Name	Robert P. Ziemian
Filer's e-mail	IPDocketing@pattonboggs.com, robert.ziemian@squirepb.com, theresa.cope@squirepb.com, ipfiles04@pattonboggs.com
Signature	/RPZ/
Date	01/21/2015
Attachments	SubmissionswithMotionforSummaryJudgement.pdf(88367 bytes) ExhibitO.pdf(4726439 bytes)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

In the Matter of Trademark Registration No. 4179235
Mark: NITEYE

_____)	
NITE IZE, INC.,)	
)	
Petitioner,)	Cancellation No. 92059235
)	
v.)	
)	
ZHANGWEI MO,)	
)	
Respondent.)	
_____)	

MISCELLANEOUS LETTER

Petitioner Nite Ize, Inc. ("Petitioner" or "Nite Ize"), through undersigned counsel, submits the following 11 separate submissions as split out below due to the 6MB restriction on filings.

<u>Submission</u>	<u>Contents</u>
1	Motion for Summary Judgement Declaration of Clint Todd Exhibit A through Exhibit E
2.	Exhibit F1
3.	Exhibit F2
4.	Exhibit G through Exhibit M
5.	Exhibit N
6.	Exhibit N1
7.	Exhibit N2
8.	Exhibit O
9.	Exhibit O1
10.	Exhibit O2
11.	Exhibit O3

Dated January 21, 2015

Respectfully submitted,
SQUIRE PATTON BOGGS (US) LLP

By:



Robert P. Ziemian
2550 M Street, NW
Washington DC 20037
Telephone: 303-894-6330
Fax: 303-894-9239
Attorneys for Petitioner

CERTIFICATE OF SERVICE

The undersigned certifies that on this 21st day of January 2015, a copy of the foregoing documents listed in submissions 1-11 was served by e-mail and by first class mail to the following:

P. Jay Hines
Muncy, Geissler, Olds & Lowe P.C.
4000 Legato Road, Suite 310
Fairfax, Virginia 22033
E-mail: jh@mq-ip.com

/Theresa Cope/

Exhibit O

BUGLIT™

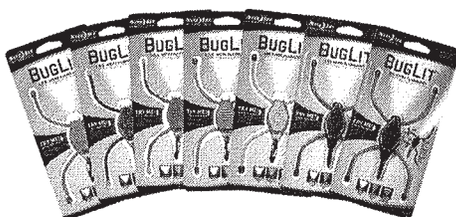
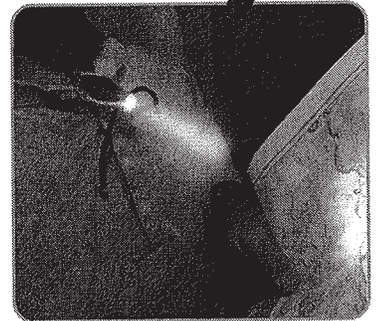
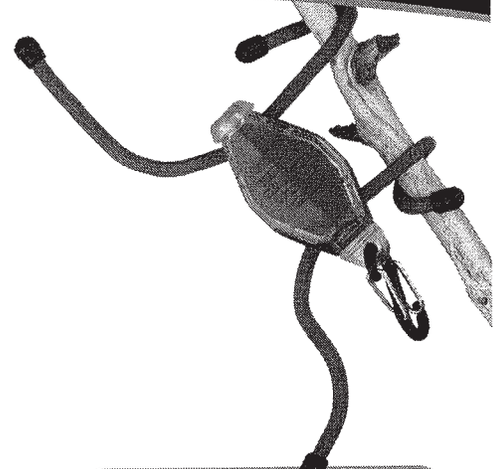
LED Micro Flashlight

Yes, our adaptable, versatile BugLit™ has a fun, cool design. But don't let that fool you into thinking it's just a plaything—it's also exceptionally useful. In fact, it may be the most innovative and versatile hands-free flashlight you've ever seen.

Let us dissect this for you.

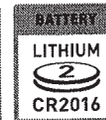
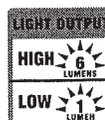
The BugLit™ "body" is actually our powerful INOVA® Microlight—a tough micro flashlight encased in durable polycarbonate plastic housing, with four functions (high power, low power, strobe, and signal). This bright white LED has an effective range of up to 50 feet, and one-mile visibility. Next, the securely attached "legs" are two flexible, fully moldable 6" Nite Ize® Gear Ties®, which can be bent, wrapped, or twisted in many configurations, to sit, stand, store, or shine the flashlight. Wrap the legs around the body for compact storage and transport. And, finally, its lightweight plastic S-Biner® clip allows you to attach, hang, or store the BugLit™ for convenient access on zippers or keys.

- ⊕ Available with a high visibility White LED
- ⊕ 7 fun color options to choose from – Red/Black, Green/Black, Blue/Lime, Black/Red, Pink/Black, Foliage/Black, Coyote/Black
- ⊕ Four functions – High, Low, Strobe and Signal Mode
- ⊕ Includes easily replaceable batteries – 2 x 2016 3V Lithium
- ⊕ Fully bendable legs can be bent, wrapped, or twisted allowing the BugLit™ to sit, stand, stay, or shine wherever you need it.
- ⊕ Hands-Free: Attaches to belt, shirt, tent, in the garage, vehicle or anywhere you need compact & convenient illumination.
- ⊕ Easy to securely attach and detach
- ⊕ Features Gear Tie® Technology
 - Can be easily removed and replaced
 - UV resistant – will not be damaged by extended sun exposure
 - Strong wire inside holds its shape to attach securely wherever you twist it!
 - Won't scratch or mark
 - Twist it, tie it, reuse it
- ⊕ Size #0 S-Biner® is a durable, lightweight double gated carabiner clip – attach or store nearly anywhere!
- ⊕ Try it packaging



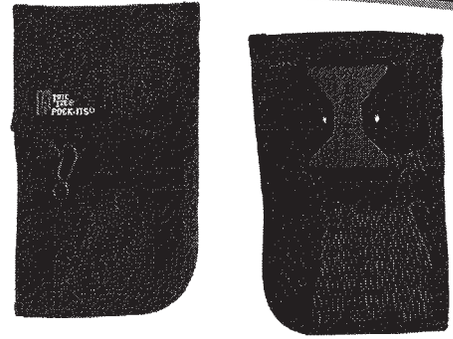
Retail Packaging
Dimensions:
8.5" H x 4.1" L X 0.7" D

ANSI/NEMA FL1 STANDARDS



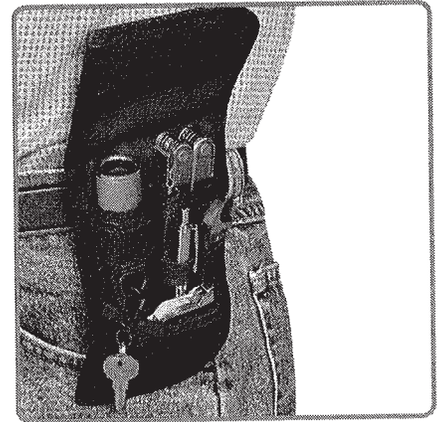
CLIP POCK-ITS[®] XL

Utility Holster

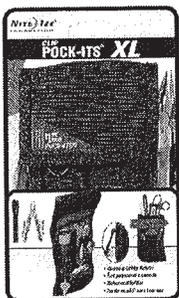
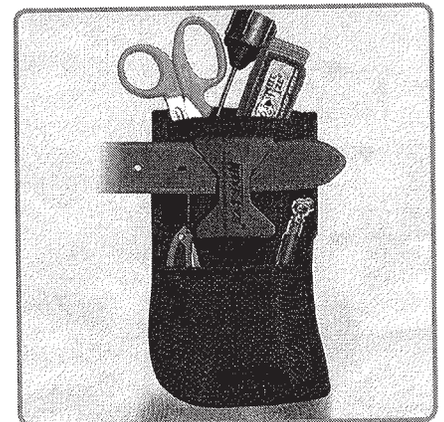


Our Clip Pock-Its XL Holster carries your mini flashlight, multi-tool, and a few of your other smaller necessities as well-conveniently and dependably.

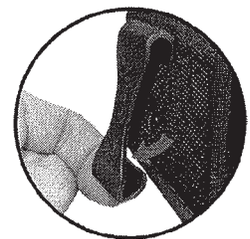
Made of durable, weather-resistant materials and backed with a strong, secure clip, our Clip Pock-Its XL Utility Holster is the perfect choice for people who want to keep their most-used tools and personal essentials all in one convenient place. Designed with multiple interior pockets that hold pens, credit cards, and IDs, the Clip Pock-Its XL also has front pockets that fit full size flashlights and multi-tools of almost every make, as well as an expandable pocket for accessories, keys, and batteries. Its super-strong "over and under" clip attaches securely to belts and waistbands..



- ⊕ Pockets for full size flashlight and full size multi-tool
- ⊕ Strong, secure, easy to remove clip - fits belts up to 2 3/8"
- ⊕ Multiple interior pockets for pens, credit cards, licenses, IDs and more
- ⊕ Expandable Front Pocket



Retail Packaging
Dimensions:
8.5" H x 5" W x 0.5" D
215.9 mm H x 127 mm W x 12.7mm D



Rugged Flex Clip

TOOL HOLSTER™ STRETCH™

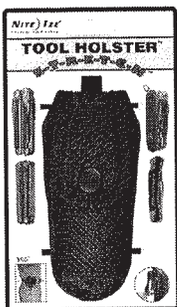
Universal Tool Holster



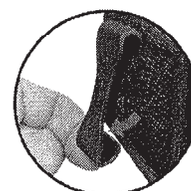
Our durable, ballistic nylon Tool Holster Stretch expands to keep multi-tools and knives of almost every size securely and conveniently at your side.

Made of ballistic nylon, molded EVA foam insulation, and featuring elastic side panels that expand to fit thin-to-thick multi-tools or pocket knives, our Tool Holster Stretch features our signature combination of ingenious design and sturdy construction. Its super-strong "over and under" flex clip attaches to belts, waistbands and straps up to 2 3/8" wide. It also rotates a full 360 degrees and locks in eight different positions, making it convenient to carry and access your tools from all angles. And speaking of convenience, sewn into the back of the Tool Holster is a sleeve for storing small accessories and components. Flap lid fastens with a secure snap closure.

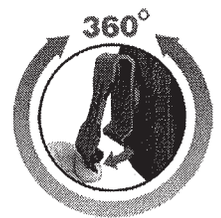
- ⊕ Universally sized rugged holster for virtually any size multi-tool or pocket knife.
- ⊕ Secure snap lid closure.
- ⊕ Rugged clip rotates 360 degrees and locks in 8 positions
- ⊕ Clip fits belts, waistbands or straps up to 2 3/8"
- ⊕ Features back accessory pocket that will fit smaller bits and accessories
- ⊕ External Case dimensions: 5.5" H x 2.5" W x 2.25" D



Retail Packaging
Dimensions:
7.8"H x 4.4"W x 2.4"D
196.9mm H x 111.3mm W x 61mm D



Rugged Flex Clip



360° Rotating Clip

HEADBAND[™]

Flashlight Holder

Designed to hold AAA, AA, or L123 Flashlights effectively and easily while freeing both your hands, The Nite Ize Headband is the original product that got our company going back in 1989. We're pretty proud that it's just as bright an idea today.

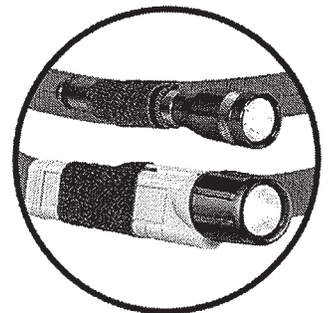
The Headband was invented to solve an all-too-common problem: how to aim a flashlight with one hand while trying to work with the other. At some point in our lives, we've all experienced this frustration, maybe even tried to free our hands by balancing the flashlight on top of something nearby, holding it under our chin or in our mouth. [Mmmmm. The flavor of cold metal.]

Our Headband provides the perfect convenient, inexpensive solution. Constructed of 1" webbing, this lightweight, adjustable headpiece fits almost any AAA, AA, or L123 flashlight, and instantly turns it into a versatile headlamp. Designed to illuminate the area in your direct line of sight, it's excellent for household projects (working under sinks, changing fuses, etc.), camping, mechanical work, or fishing trips (tying lines, landing fish, or searching for that special lure before the sun is up). The Headband is fully adjustable to fit any size, and, like all of our Nite Ize products, made of high quality materials and built to last.

- ⊕ Designed and made of comfortable, non-elastic webbing.
- ⊕ Hook & Loop fastener for one-size-fits-all design.
- ⊕ Inner loop for smaller diameter flashlights, outer loop for larger diameter flashlights.
- ⊕ Available in Black



Retail Packaging
Dimensions:
7.3"H x 2.5"W x 1.2"D
185.4mm H x 63.5mm W x 30.5mm D



INOVA®

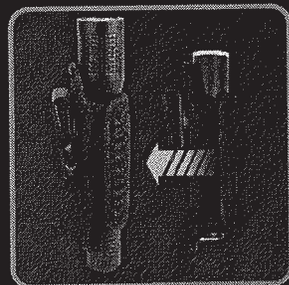
BY NITE IZE

LITE HOLSTER STRETCH™

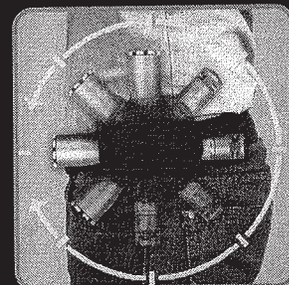
With its two side panels of superior quality elastic, our durable, ballistic nylon INOVA Universal Flashlight Holster expands to keep flashlights from X-Series to T-Series secure, safe, and useful at your side.

With its sturdy construction, molded foam insulation, and high-quality elastic side panels, our INOVA Lite Holster Stretch keeps flashlights of nearly every size secure, safe, and useful at your side. In its relaxed state, an X2 flashlight fits snug and secure, and the panels expand to provide a close fit for larger flashlights up to and including the T5. Because its "over and under" clip rotates 360 degrees and locks in eight different positions, our Lite Holster Stretch also doubles as a useful hands-free device - angle up to see, read, or work with both hands on anything above waist level, or downward to illuminate your footpath in dim light. Open-ended design allows for easy access to the flashlight's tail cap switch.

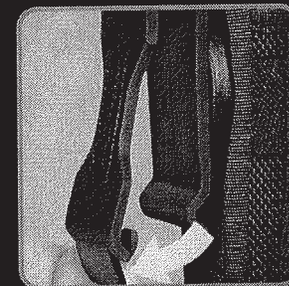
RUGGED EXPANDABLE LIGHT HOLSTER



► Fits Most Flashlights



► 360° Rotation



► Rugged Clip

- ⊕ Rugged Holster fits INOVA X2, X5, X03, X3A, X3R, T1, T2, T3, T3R, T4R, and T5.
- ⊕ Durable clip rotates 360 degrees and locks in eight different positions
- ⊕ Clip fits belts up to 2-3/8 inches wide
- ⊕ External Case dimensions: 5.85" x 2.0" x 1.6"



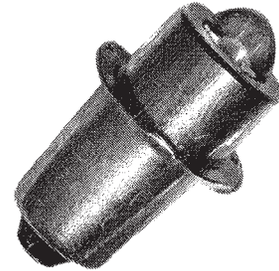
Retail Packaging Dimensions:
7.8"H x 4.4"W x 1.6"D
198mm W x 112mm H x 41.4mm D

Nite Ize, Inc. • 5660 Central Ave • Boulder, CO 80301 • 303-449-2576 • 800-678-6483 • info@niteize.com

NITEIZE.COM

INOVA, X5, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4R, 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 USA and China with globally sourced components.

LED UPGRADE



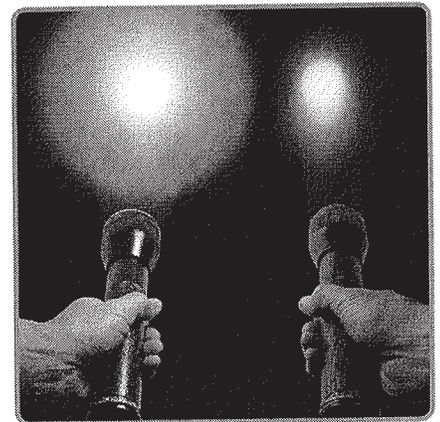
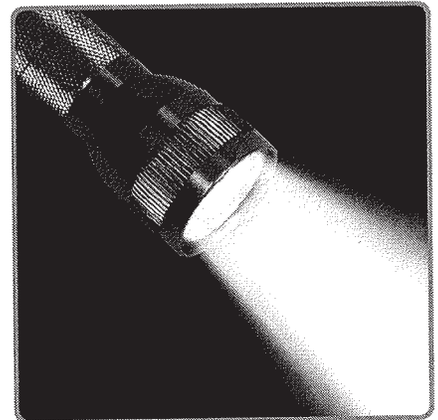
55
LUMENS

This LED Upgrade Kit improves light quality, increases battery life, and transforms your old incandescent C or D cell flashlight into a newly efficient, economical, and long-lasting tool. In a snap.

The LED Upgrade Kit converts most C & D (2-6 cell PR style flange) incandescent flashlights into bright, long lasting (100,000 hour) LED flashlights. It's as easy as replacing the bulb - instantly, your flashlight will emit a pure white (as opposed to the incandescent dull yellow) light, in spot to flood focus. Self-adjusting for all capacity levels, this efficient LED technology also ensures a much longer battery life, making it not only a useful, versatile improvement, but an environmentally-friendly & pocketbook-friendly one as well.

- ⊕ 55 Lumen Output*
- ⊕ Fits Most 2-6 cell C&D cell flashlights - PR Flange Style.
- ⊕ Simple to Install - As simple as replacing the original bulb.
- ⊕ Environmentally Friendly- Minimizes battery waste and bulb replacement waste... Lighting the way for our sustainable future!
- ⊕ Save money on replacement batteries and bulbs.
- ⊕ Dimensions: 0.88" x 0.52" x 0.52" | 22.55mm x 13.37mm x 13.37mm
- ⊕ Weight: 0.07oz | 2.00g

* Estimated Max Lumen output only - actual performance depends on operation conditions, cells used and flashlight



Retail Packaging Dimensions:
5.8"H x 3.1"W x 0.8"D
146mm H x 78.7mm W x 19.8mm D

LED UPGRADE

HIGH POWER LED



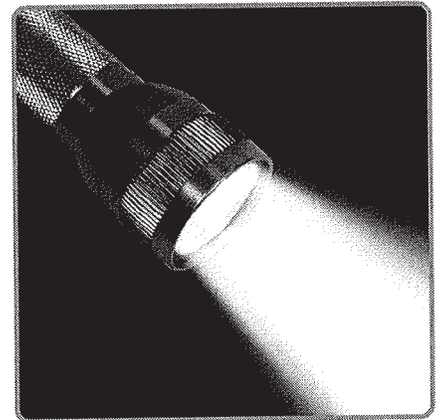
74
LUMENS

Reliable, efficient, economical, and bright. You may not have those things in your brother-in-law, but with our 1 Watt LED Upgrade C & D Cell, you can at least have them in your flashlight.

The 1 Watt LED Upgrade Kit converts most C & D (2-6 cell PR style flange) incandescent flashlights into super-bright, long lasting (50,000 hour) LED flashlights. It's as easy as replacing the bulb - and instantly, your flashlight will emit a pure white (as opposed to the incandescent dull yellow) light, in spot to flood focus. Self-adjusting for all capacity levels, this efficient LED technology also conserves battery use, making it not only a useful, versatile improvement, but an environmentally-friendly one as well.

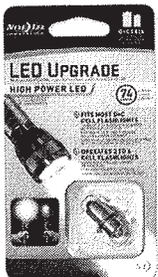
- ⊕ 74 Lumen Output*
- ⊕ Fits Most 2-6 cell C&D cell flashlights - PR Flange Style.
- ⊕ Simple to Install - As simple as replacing the original bulb.
- ⊕ Environmentally Friendly- Minimizes battery waste and bulb replacement waste... Lighting the way for our sustainable future!
- ⊕ Save money on replacement batteries and bulbs.
- ⊕ Dimensions: 0.53" x 0.53" x 0.97" | 13.42mm x 13.42mm x 24.67mm
- ⊕ Weight: 0.14oz | 4.00g

* Estimated Max Lumen output only - actual performance depends on operation conditions, cells used and flashlight.



▲
LED

▲
Standard Bulb



Retail Packaging Dimensions:
5.8"H x 3.1"W x 0.8"D
146mm H x 78.7mm W x 19.8mm D

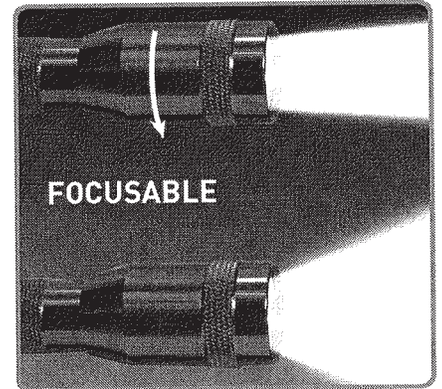
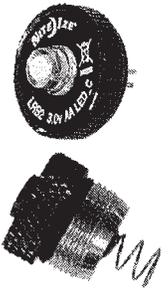
LED UPGRADE COMBO II™

Fits AA Mini Maglite®

The LED Combo Upgrade Kit II transforms your incandescent AA Mini Maglite® into a bright white LED flashlight with a push-button tail cap switch. High quality light, push button on/off switch, and over four times the battery life - all in one kit.

Our LED Combo Upgrade Kit II replaces the incandescent bulb of a AA Mini Maglite® with a bright white LED and upgrades the tailcap of the AA Mini Maglite® with a simple push-button tail cap switch. Your incandescent AA Mini Maglite® will not only be easier and more convenient to operate, it will be brighter and more energy efficient. The LED lasts a virtual lifetime and uses less power, giving you over four times the battery life of the original incandescent bulb. The LED Upgrade Combo Kit II is also fully focusable, so you can adjust its beam from wide flood light to narrow focus, according to the task at hand. It's an easy, economical, and ecologically responsible way to improve the quality and convenient functionality of your flashlight.

- ⊕ LED Upgrade Kit II & Push button on/off Tail Cap Switch
- ⊕ Fits: Incandescent AA Mini Maglite® Flashlight
- ⊕ Brightness: 30 Lumens
- ⊕ Battery Run Time: 25 Hours
- ⊕ Extends battery life over four times that of original incandescent bulb
- ⊕ Focusable beam
- ⊕ Beam Distance: 40 meters
- ⊕ Shockproof
- ⊕ Push button on/off Tail Cap Switch allows one handed operation
- ⊕ Simple installation - It's as easy as replacing the incandescent bulb and the tailcap of your flashlight!
- ⊕ Note: Replacing the original incandescent bulb with any Nite Ize LED Upgrade Kit or Tail Cap Switch will void the MAG Instrument® LIMITED LIFETIME WARRANTY covering the AA MINI MAGLITE® flashlight.
- ⊕ LEGAL DISCLAIMER: MAG-LITE® and MINI MAGLITE® are trademarks of Mag Instrument, Inc., as are the distinctive shape, style and overall appearance of the Mini-Maglite® flashlight and the circumferential inscription around the face caps of all of Mag Instrument flashlights.



Retail Packaging Dimensions:
5.8"H x 3.1"W x 0.8"D
146mm H x 78.7mm W x 19.8mm D



LED UPGRADE II™

Fits AA Mini Maglite®

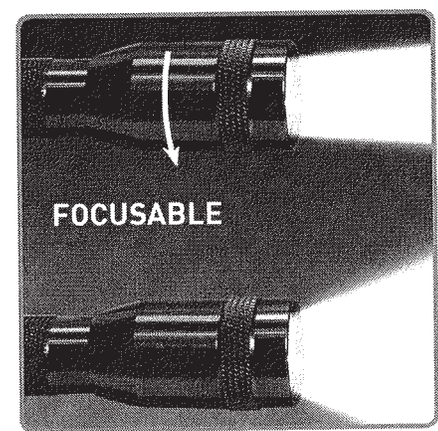
With its efficient, white LED, our Nite Ize AA LED Upgrade II not only amps up the brightness and performance of your incandescent AA Mini Maglite®, it also saves you money on bulbs and batteries.

Our LED Upgrade II replaces the incandescent bulb of a AA Mini Maglite® with the bright white, focusable, and shock resistant LED. It provides high quality light and more powerful illumination. The long-life LED virtually never needs replacing and is much more efficient. It increases your battery life by more than four times that of the original incandescent bulb!

The LED Upgrade II is fully focusable so you can adjust the beam from wide flood to narrow focus, according to the light you need for the task at hand.

Bright, economical, ecologically responsible, and functional - the LED Upgrade II is simply the best way to improve the performance and extend the lifetime of your incandescent AA Mini Maglite® flashlight.

- ⊕ Fits: Incandescent AA Mini Maglite® Flashlight
- ⊕ Brightness: 30 Lumens
- ⊕ Battery Run Time: 25 Hours
- ⊕ Extends battery life over four times that of original incandescent bulb
- ⊕ Focusable beam
- ⊕ Beam Distance: 40 meters
- ⊕ Shockproof
- ⊕ Simple installation - It's as easy as replacing the incandescent bulb in your flashlight!
- ⊕ Note: Replacing the original incandescent bulb with any Nite Ize LED Upgrade Kit or Tail Cap Switch will void the MAG Instrument® LIMITED LIFETIME WARRANTY covering the AA MINI MAGLITE® flashlight.
- ⊕ LEGAL DISCLAIMER: MAG-LITE® and MINI MAGLITE® are trademarks of Mag Instrument, Inc., as are the distinctive shape, style and overall appearance of the Mini-Maglite® flashlight and the circumferential inscription around the face caps of all of Mag Instrument flashlights.



Retail Packaging Dimensions:
5.8"H x 3.1"W x 0.8"D
146mm H x 78.7mm W x 19.8mm D



1 WATT LED UPGRADE II™

Fits AA Mini Maglite®

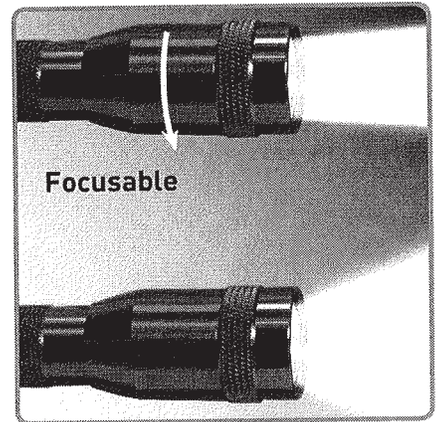


There's "smart" and there's "brilliant." And then, there's our 1 Watt LED Upgrade, which is both.

The 1 Watt LED Upgrade Kit turns your incandescent AA Mini Maglite® into a high-powered LED flashlight with super bright flood and focused spot capability. Just replace your incandescent AA Mini Maglite® bulb with this ultra bright, focusable, 55 Lumen LED module (simple instructions on the package) and you're done. You'll instantly enjoy superior illumination - the LED emits a high-quality, bright light, as opposed to the dimmer yellow glow of the incandescent bulb. With its long life, you'll virtually never need to replace it again, and because the LED uses less power, your AA batteries will last longer. It's an easy, ecologically responsible way to equip yourself with a more useful, versatile, and dependable flashlight, in... well... a flash.



- ⊕ Fits: Incandescent AA Mini Maglite® Flashlight
- ⊕ Brightness: 55 Lumens
- ⊕ Battery Run Time: 15 Hours
- ⊕ Extends battery life over two times that of original incandescent bulb
- ⊕ Focusable beam
- ⊕ Beam Distance: 50 meters
- ⊕ Simple installation - It's as easy as replacing the incandescent bulb in your flashlight!
- ⊕ Note: Replacing the original incandescent bulb with any Nite Ize LED Upgrade Kit or Tail Cap Switch will void the MAG Instrument® LIMITED LIFETIME WARRANTY covering the AA MINI MAGLITE® flashlight.
- ⊕ LEGAL DISCLAIMER: MAG-LITE® and MINI MAGLITE® are trademarks of Mag Instrument, Inc., as are the distinctive shape, style and overall appearance of the Mini-Maglite® flashlight and the circumferential inscription around the face caps of all of Mag Instrument flashlights.



Retail Packaging Dimensions:
5.8" H x 3.1" W x 0.8" D
146mm H x 78.7mm W x 19.8mm D



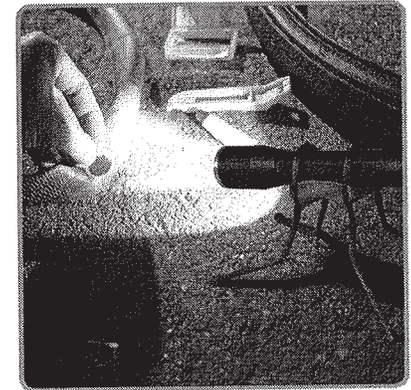
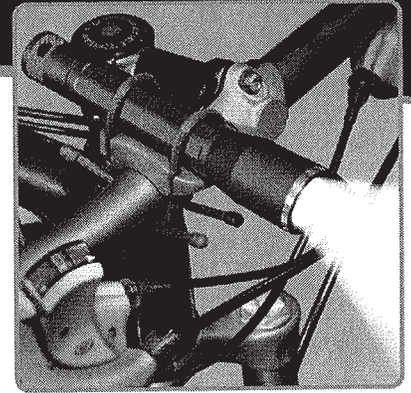
LITERIDE GT[™]

Universal Flashlight Mount

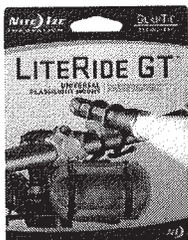
Durable, lightweight, and versatile, the Nite Ize[®] Lite Ride GT[™] instantly turns nearly any handheld flashlight into a bright, powerful bike light—no tools required!

Simply slide your barrel-shaped handheld flashlight into its grooved, thermoplastic rubber base, adjust the two bendable 9" Gear Ties for a secure fit, and twist their ends tightly around any bicycle handlebar—viola! Instant bright, directed light that not only alerts others to your presence, but also illuminates the path ahead for a doubly safe ride in the dark. Constructed with strong internal wires, the Gear Ties hold their shape wherever you twist them. Their soft, durable external rubber won't scratch or mark surfaces, and they can be twisted and untwisted hundreds of times, so you can move the Lite Ride GT[™] to other bikes, wrap it on any other bars, poles, or straps to hang or create directed light where you need it. You can even shape the Gear Tie[®] ends into "feet" and create a hands free flashlight to use while making roadside repairs.

- ⊕ Universal Flashlight Mount - Fits most flashlights & handlebars
- ⊕ Simply slide a handheld flashlight under the flexible Gear Tie[®] Reusable Rubber Twist Ties[™] on the Lite Ride GT[™], secure onto any handlebar and twist tight.
- ⊕ Easy to attach and remove, no tools required
- ⊕ Remove and prop or hang Gear Ties for hands free lighting to assist in roadside repairs or as a signal light.
- ⊕ Features Gear Tie[®] Technology
 - Can be easily removed and replaced
 - UV resistant - will not be damaged by extended sun exposure
 - Strong wire inside holds its shape to attach securely wherever you twist it!
 - Won't scratch or mark
 - Twist it, tie it, reuse it
- ⊕ Product Dimensions: 2.35" x 1.43" x 2.00"
Weight: .09 oz



GEARTIE[™]
TECHNOLOGY



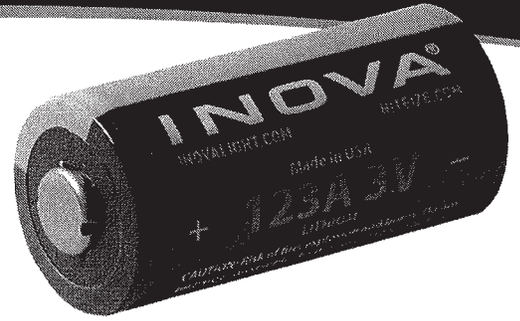
Retail Packaging
Dimensions:
6.0" H x 4.5" L X 2.0" D

NITE IZE

INOVA®

REPLACEMENT BATTERIES

123A 3V
LITHIUM
BATTERIES



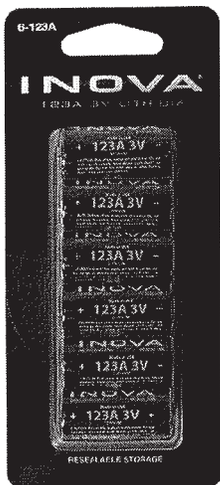
With their ten-year shelf life, stability in cold temperatures, and solid performance in high-drain devices, our Nite Ize® Inova® 123A 3V batteries are a consistently dependable energy source.

Whether you're powering recreational toys, everyday cameras, or serious illumination devices, our dependable, long-lasting 123A 3V lithium batteries provide the steady, long-lasting performance you want. Plus, their ten-year shelf life takes the gamble out of buying them in bulk--stock up and save!

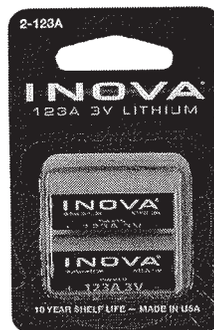
Available in packs of 2 or 6. The 6 pack features resealable packaging for easy storage.

Replaces: DL123A, CR123A, K123A, EL123AP, VL123

MADE IN USA



Retail Packaging Dimensions:
2.67" W x 6.3" H x 0.88" D
67.8 mm W x 160 mm H x 22.4 mm D



Retail Packaging Dimensions:
2.28" W x 3.5" H x 0.71" D
58 mm W x 89 mm H x 18 mm D

INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4R, T5 and RADIANT 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.

Nite Ize, Inc. • 5660 Central Ave • Boulder, CO 80301 • 303-449-2576 • 800-678-6483 • info@niteize.com

NITEIZE.COM

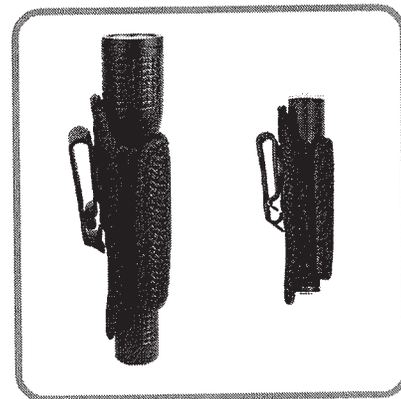
INOVA[®] LITE HOLSTER STRETCH

RUGGED, EXPANDABLE FLASHLIGHT HOLSTER



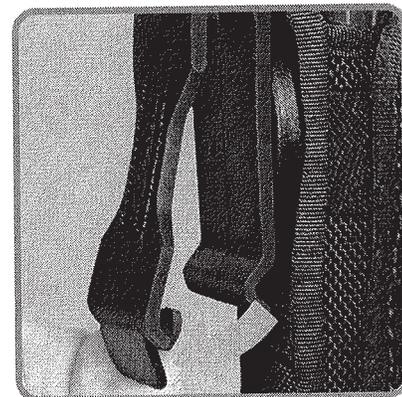
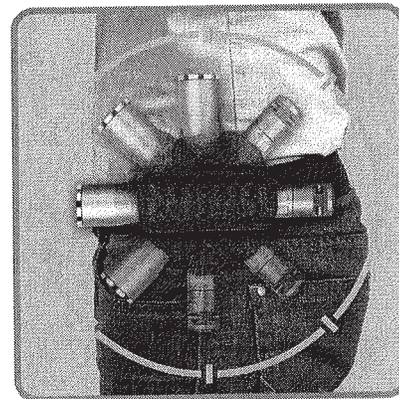
With its two side panels of superior quality elastic, our durable, ballistic nylon INOVA Universal Flashlight Holster expands to keep flashlights from X-Series to T-Series secure, safe, and useful at your side.

With its sturdy construction, molded foam insulation, and high-quality elastic side panels, our INOVA Lite Holster Stretch keeps flashlights of nearly every size secure, safe, and useful at your side. In its relaxed state, an X2 flashlight fits snug and secure, and the panels expand to provide a close fit for larger flashlights up to and including the T5. Because its "over and under" clip rotates 360 degrees and locks in eight different positions, our Lite Holster Stretch also doubles as a useful hands-free device - angle up to see, read, or work with both hands on anything above waist level, or downward to illuminate your footpath in dim light. Open-ended design allows for easy access to the flashlight's tail cap switch.



FEATURES:

- ▶ Rugged Holster fits INOVA X2, X5, X03, X3A, X3R, T1, T2, T3, T3R, T4R, and T5.
- ▶ Durable clip rotates 360 degrees and locks in eight different positions
- ▶ Clip fits belts up to 2.375" wide
- ▶ External Case dimensions:
5.85" x 2.0" x 1.6"



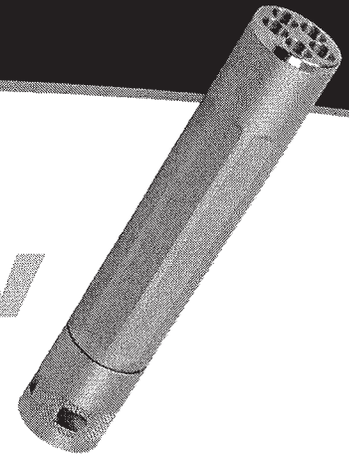
Retail Packaging Dimensions:
4.4" W x 7.8" H x 1.6" D
198 mm W x 112 mm H x 41.4 mm D

INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4R, T5 and RADIANT 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.

NITE IZE

INOVA[®] X5[®] UV

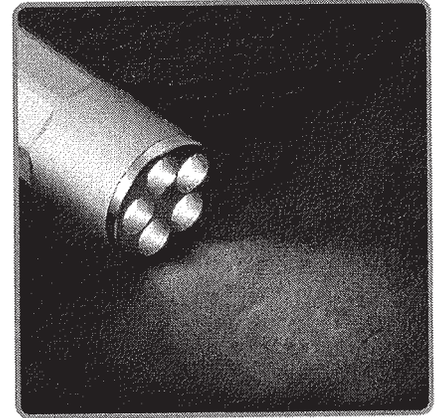
HIGH-POWERED ULTRAVIOLET LED FLASHLIGHT



The INOVA[®] X5[®] UV flashlight provides powerful, practical UV illumination no matter what the task at hand.

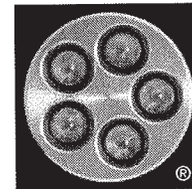
UV light is used to detect counterfeit currency and provide access control at airports, clubs and events. It is also used to cure adhesives and in HVAC repair. Automotive repairmen use UV light to assist in the repair of air conditioner, oil, and sunroof leaks. Crime scene investigators use it to see 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 aluminum 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.

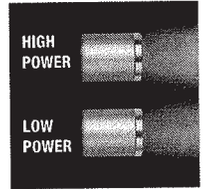


FEATURES:

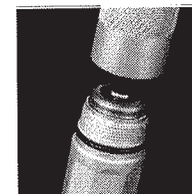
- ▶ Run time:
 - 17 Hours 30 Mins in high mode |
 - 85 Hours in low mode
- ▶ Battery Type: 2-123 Lithium Batteries Included
- ▶ 5 High-Powered UV LEDs - 1,000 hour life
- ▶ 365-400 Nanometer wavelength
- ▶ Precision machined aluminum body
- ▶ Shockproof, Crushproof, Water-Resistant Construction with O-Ring seals
- ▶ Flood beam
- ▶ Dimensions: (Length x Diameter): 4.75" (12.07 cm) x .87" (2.20 cm)
- ▶ Weight: 3.49 oz. (99 g)
- ▶ Try me packaging - allows for lighting demonstration
- ▶ Limited Lifetime Warranty USA



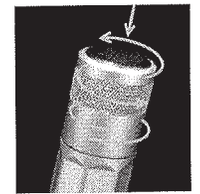
INOVA[®] X5[®] individual reflectors surround each of the five LED recessed into the X5[®]'s patented stainless steel head.



HIGH POWER
LOW POWER



Anodized threads provide durability and protection from the elements.



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



Retail Packaging Dimensions:
4.5" W x 9.06" H x 0.75" D
114.3 mm W x 230.1 mm H x 19.1 mm D



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.

ANSI/NEMA FL1 STANDARDS

RUN TIME
HIGH 17H 30min
LOW 85H

WATER RESISTANCE
IPX4

IMPACT RESISTANCE
1m

INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4R, T5 and RADIANT 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.

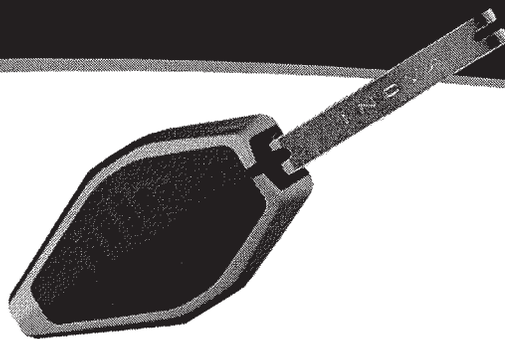
Nite Ize, Inc. • 5660 Central Ave • Boulder, CO 80301 • 303-449-2576 • 800-678-6483 • info@niteize.com

NITEIZE.COM

NITE IZE®

INOVA® MICROLIGHT UV

HIGH-POWERED UV MICRO-FLASHLIGHT

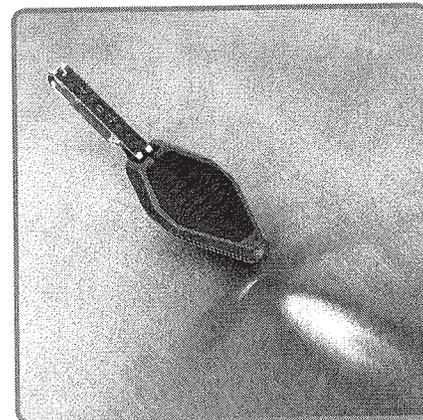


The INOVA Ultraviolet Microlight is an ingenious, precision engineered micro UV flashlight.

It's great for detecting counterfeit bills/IDs, spotting fluorescent dyes or leaks during auto or HVAC repairs, even during hunting or crime scene investigation. If you need UV light for your hobby or profession then you know that it has a multitude of additional uses. From its tough polycarbonate construction to its multi-function switch mechanism and powerful UV LED Lamp, the Microlight UV offers advanced design and engineering in a micro size UV flashlight. The Microlight UV also features four lighting functions, a water and crush resistant body, plus a stainless steel universal clip that easily attaches to key, zippers, backpacks and any number of convenient locations.

FEATURES:

- ▶ High-Powered UV LED bulb - 1,000 hour life, 365-400 nanometer wavelength
- ▶ Four Functions
 - High power - Low power - Strobe
 - Signal mode
- ▶ Temperature Operation Range from -20° to + 40°C
- ▶ Battery Type: 2-2016 Lithium Batteries Included
- ▶ IPX-4 - Impact and Water-Resistant
- ▶ Dimensions: (Height x Length x Diameter): 1.85" (4.7 cm) H x 1" (2.5 cm) W x .325" (0.8 cm) D
- ▶ Weight: 0.36 oz. (0.21 g)
- ▶ Easy-Open/Snap-Shut Construction for easy battery replacement
- ▶ Durable Stainless-Steel Universal Clip attaches securely and releases quickly
- ▶ Try me packaging - allows for lighting demonstration
- ▶ Limited Lifetime Warranty USA



Retail Packaging Dimensions:

3.69" W x 7.06" H x 0.25" D
93.7 mm W x 179.3 mm H x 6.4 mm D



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.

INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4R, T5 and RADIANT 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.

Nite Ize, Inc. • 5660 Central Ave • Boulder, CO 80301 • 303-449-2576 • 800-678-6483 • info@niteize.com

NITEIZE.COM

INOVA® T5

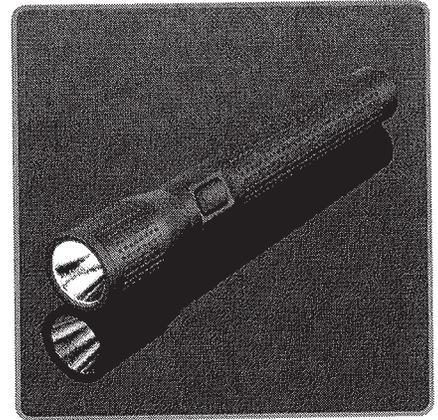
HIGH-POWERED TACTICAL LED FLASHLIGHT

The INOVA® T5® takes handheld LED lighting to a whole new level. This 9" precision-engineered lighting instrument projects a powerful beam up to 768 feet.

Powered by 3-123 lithium batteries, it has a patented optical system that provides thermal management while harnessing and projecting a powerfully bright (672 lumens) uniform focused spot with flood beam. Engineered with the professional in mind, the T5® has a Tactical Mid-Body Switch that activates High, Medium, Low, Strobe, and Momentary High Modes. With a precision machined aluminum body from solid bar stock, a military-spec Type III hard coat anodized black finish, and an aggressive knurling pattern for positive grip, the T5® is a high performance illumination tool perfect for professional, mission-critical use.

FEATURES:

- ▶ Lumens: High - 672 | Med - 213 | Low - 27
- ▶ Run time: 1 Hour 40 Minutes in high mode | 5 Hours 30 Minutes in medium mode | 40 Hours in low mode
- ▶ Effective Range: 768 ft (234 m)
- ▶ Battery type: 3-123 Lithium Batteries
- ▶ Mineral glass optical window has double-sided AR coating and Teflon® seal to withstand environmental pressures
- ▶ Impact resistant head protects optical system
- ▶ Patented optical system with machined aluminum reflector for optimal thermal management and beam projection
- ▶ Focused spot with flood beam
- ▶ High-powered energy efficient 33,700 hour LED
- ▶ Electronically controlled for uniform light output
- ▶ Aerospace-grade aluminum body with military-spec Type III hard coat anodized finish
- ▶ Tactical mid-body switch activates High, Medium, Low, Strobe, and momentary High modes
- ▶ O-ring ensures seal integrity and anodized threads for reliability
- ▶ Shockproof, Crushproof, Water-Resistant Tactical Construction with O-Ring seals
- ▶ Laser engraved with model number and serial number for identification
- ▶ Dimensions: 9.00" (22.86 cm) L x 1.10" (2.80 cm) D x 1.40" (3.56 cm) head
- ▶ Weight: 9.88 oz. (280 g)
- ▶ Try me packaging - allows for lighting demonstration
- ▶ Limited Lifetime Warranty USA



Retail Packaging Dimensions:
 4.75" W x 12.3" H x 1.13" D
 120.7 mm W x 312.4 mm H x 28.7 mm D

ANSI/NEMA-FL1 STANDARDS

	LIGHT OUTPUT	RUN TIME	RANGE
HIGH	672 LUMENS	1 H 40 Min	234m
MEDIUM	213 LUMENS	5 H 30 Min	129m
LOW	27 LUMENS	40 H	46m



INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4R, T5 and RADIANT 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.

INOVA® T4R™

HIGH-POWERED RECHARGEABLE
TACTICAL LED FLASHLIGHT

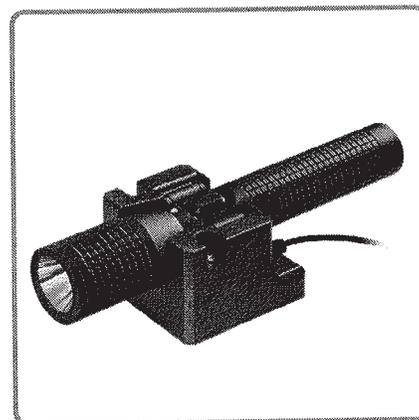


The perfect example of leading edge technology, the INOVA® T4R™ is a best-in-class rechargeable LED flashlight.

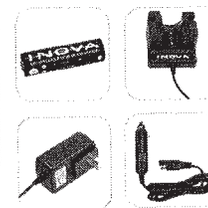
The T4R™ is the most advanced lithium ion rechargeable flashlight available today, combining durability and compact size with lower battery replacement costs. Its high-powered, 571 lumen LED projects a powerful uniform focused spot and flood beam pattern for 728 feet. Engineered with the professional in mind, the T4R™ has a 4-function mid-body tactical switch that activates high power, medium power, low power, strobe and momentary high modes. Its aerospace-grade aluminum body has been machined from solid bar stock, with military-spec Type III hard coat anodized black finish and an aggressive knurling pattern for positive grip. Each T4R™ is individually laser engraved with a unique serial number, for instant support and identification of your illumination investment.

FEATURES:

- ▶ Lumens: High - 571 | Med - 178 | Low - 27
- ▶ Run time: 1 Hour 50 Minutes in high mode | 7 Hours in medium mode | 50 Hours in low mode
- ▶ Effective Range: 728 ft (222 m)
- ▶ Battery type: 1- Rechargeable Lithium Ion
- ▶ Rechargeable Lithium Ion Battery charges from zero to full in 3 hours
- ▶ Tactical mid-body switch activates High, Medium, Low, Strobe, and momentary High modes
- ▶ Mineral glass optical window has double-sided AR coating and Teflon® seal to withstand environmental pressures
- ▶ Impact resistant head
- ▶ Patented precision optical system with machined aluminum reflectors for durability and superior light projection
- ▶ High-powered 33,700 hour LED
- ▶ Electronically controlled for uniform output
- ▶ Shockproof, Crushproof, and Water-Resistant
- ▶ Tactical Construction with O-Ring Seals
- ▶ Aerospace-grade aluminum body with military-spec Type III hard coat anodized finish
- ▶ Laser engraved with model number and serial number for identification
- ▶ Dimensions (Length x Diameter): 7.90" (20.32 cm) x 1.10" (2.79 cm) - 1.4" (3.56 cm) head diameter
- ▶ Weight: 8.81 oz. (250 g)
- ▶ Limited lifetime warranty USA
- ▶ Includes: Rechargeable Lithium Ion battery, charging cable, AC power supply, DC/vehicle adapter



- INCLUDES:**
- ▶ RECHARGEABLE LITHIUM ION BATTERY
 - ▶ CHARGING CRADLE
 - ▶ AC POWER SUPPLY
 - ▶ DC/VEHICLE ADAPTER



ANSI/NEMA-FL1 STANDARDS

	LIGHT OUTPUT	RUN TIME	RANGE
HIGH	571 LUMENS	1 H 50 Min.	222m
MEDIUM	178 LUMENS	7 H	117m
LOW	27 LUMENS	50 H	45m



Retail Packaging Dimensions:
2" W x 11.1" H x 2.5" D
127 mm W x 282 mm H x 63.5 mm D

INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4R, T5 and RADIANT 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.

NITE IZE

INOVA® T3R™

HIGH-POWERED USB RECHARGEABLE TACTICAL LED FLASHLIGHT

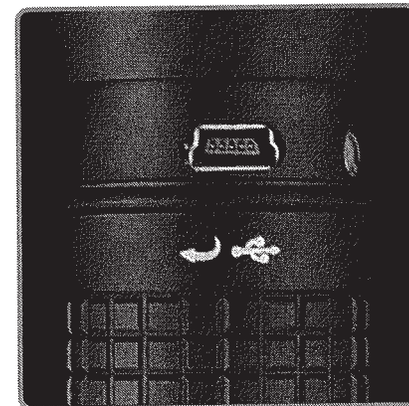


The INOVA® T3R™ is the most advanced USB rechargeable lithium ion LED flashlight available today, bar none.

The INOVA® T3R™ possesses a boundary pushing design that reflects the needs of modern tactical professionals by offering a mini USB recharging port that is compatible with any standard 1A 5V USB output. 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. Recharge on the go with AC or DC adapters, a computer or a solar panel for the ultimate in versatility and functionality in the field. It's high powered 287 lumen LED projects a powerful uniform focused spot and flood beam pattern up to 623 feet providing the high quality illumination needed for tactical use. Featuring high, low, strobe and momentary light modes, the T3R™ is a powerful illumination tool. It features a rechargeable lithium ion battery that can be recharged anytime without waiting for the battery to be fully discharged, and will recharge hundreds of times. Its aerospace grade aluminum body has been machined from solid bar stock with military-spec type III hard coat anodized black finish, and an aggressive knurling pattern for positive grip. Each INOVA T3R is engraved with a unique serial number for absolute identification.

FEATURES:

- ▶ Lumens: High - 287 | Low - 23
- ▶ Run time: 2 Hours 40 minutes in high mode | 44 Hours 30 Minutes in low mode
- ▶ Effective Range: 623 ft (190 m)
- ▶ Battery type: 1- Rechargeable Lithium Ion (included)
- ▶ Mini USB Charge Port for versatile re-charge options. Charge Time: 4 hours
- ▶ Charge with any standard 1A 5v USB output - AC or DC Adapters, computers, solar panels
- ▶ Tactical 3 position end-cap switch activates momentary and constant High, Low, Strobe, and momentary High modes
- ▶ Mineral glass optical window has double-sided AR coating and Teflon® seal to withstand environmental pressures
- ▶ Impact resistant head
- ▶ Patented precision optical system with machined aluminum reflectors for durability and superior light projection
- ▶ High-powered efficient 36,300 hour LED
- ▶ Electronically controlled for uniform output
- ▶ Shockproof, Crushproof, and Waterproof Tactical Construction with O-Ring Seals
- ▶ Aerospace-Grade Aluminum Body with military-spec Type III hard coat anodized finish
- ▶ Laser engraved with model number and serial number for identification
- ▶ High quality wrist lanyard included
- ▶ Dimensions (Length x Diameter): 6.20" (15.75 cm) x 1.03" (2.60 cm) - 1.38" (3.50 cm) head diameter
- ▶ Weight: 6.80 oz. (192 g)
- ▶ Limited lifetime warranty USA
- ▶ Includes: Rechargeable Lithium Ion battery, Mini USB charging cable, USB AC power supply, and USB DC/vehicle adapter



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

MULTIPLE CHARGING OPTIONS:
USB charging cable is compatible with any standard 5V 1A USB output, including:

INCLUDES:

- ▶ RECHARGEABLE LITHIUM ION BATTERY
- ▶ MINI USB CHARGING CABLE
- ▶ USB AC POWER SUPPLY
- ▶ USB DC/VEHICLE ADAPTER

- ▶ AC ADAPTERS (SOLD SEPARATELY)
- ▶ DC ADAPTERS (SOLD SEPARATELY)
- ▶ COMPUTERS (SOLD SEPARATELY)
- ▶ SOLAR PANELS (SOLD SEPARATELY)



Retail Packaging Dimensions:
4.5" W x 9.13" H x 1.6" D
114.3 mm W x 232 mm H x 40.6 mm D

ANSI/NEMA-FL1 STANDARDS

<p>LIGHT OUTPUT</p> <p>HIGH 287 LUMENS</p> <p>LOW 23 LUMENS</p>	<p>RUN TIME</p> <p>HIGH 2 H 40 Min</p> <p>44 H</p> <p>LOW 30 Min</p>	<p>WATERPROOF</p> <p>IPX7 1m</p>	<p>IMPACT RESISTANCE</p> <p>1m</p>	<p>RANGE</p> <p>190m</p>
--	---	---	---	---------------------------------

INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4R, T5 and RADIANT 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.

NITE IZE®

INOVA® T3

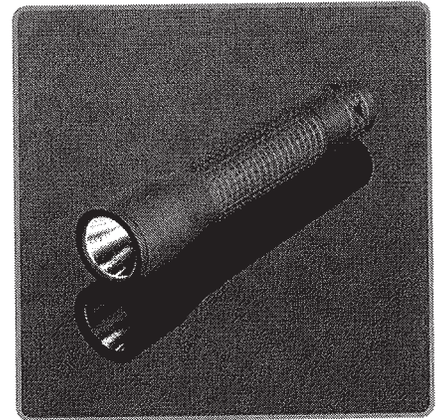
HIGH-POWERED TACTICAL LED FLASHLIGHT

The INOVA® T3® is a robust, high performance LED flashlight small enough to fit in any tactical bag pocket, but powerful enough to shoot a beam up to a far-reaching 617 feet.

Powered by 3-123 lithium batteries, the T3® has a patented optical system that provides thermal management while harnessing and projecting a powerfully bright (313 lumens) uniform focused spot with flood beam. Engineered with the professional in mind, the T3® has a patented Tactical End-Cap Switch that activates constant and momentary High, Low, Strobe, and Lockout modes to enhance overhand operation. It has a precision machined, aluminum body from solid bar stock; with military-spec Type III hard coat anodized black finish and an aggressive knurling pattern for positive grip. Easy to carry and handle, it's an invaluable asset for those who depend on reliable, brilliant light to navigate threatening situations.

FEATURES:

- ▶ Lumens: High - 313 | Low - 25
- ▶ Run time: 5 Hours in high mode | 50 Hours 30 Minutes in low mode
- ▶ Effective Range: 617 ft (188 m)
- ▶ Battery type: 3-123 Lithium Batteries
- ▶ Mineral glass optical window has double-sided AR coating and Teflon® seal to withstand environmental pressures
- ▶ Impact resistant head protects optical system
- ▶ Patented optical system with machined aluminum reflector for optimal thermal management and beam projection
- ▶ Focused spot with flood beam
- ▶ High-powered energy efficient 36,300 hour LED
- ▶ Electronically controlled for uniform light output
- ▶ Aerospace-grade aluminum body with military-spec Type III hard coat anodized finish
- ▶ Tactical End-Cap Switch activates constant and momentary High, Low, Strobe and Lockout modes
- ▶ O-ring ensures seal integrity and anodized threads for reliability
- ▶ Shockproof, Crushproof, and Waterproof Tactical Construction with O-Ring Seals
- ▶ Includes wrist lanyard
- ▶ Laser engraved with model number and serial number for identification
- ▶ Dimensions: 6.20" (15.75 cm) L x 1.00" (2.54 cm) D x 1.24" (3.15 cm) head
- ▶ Weight: 6.88 oz. (195 g)
- ▶ Try me packaging - allows for lighting demonstration
- ▶ Limited Lifetime Warranty USA



Retail Packaging Dimensions:
4.5" W x 9.13" H x 1.3" D
114.3 mm W x 232 mm H x 33 mm D

ANSI/NEMA FL1 STANDARDS



INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4R, T5 and RADIANT 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.

Nite Ize, Inc. • 5660 Central Ave • Boulder, CO 80301 • 303-449-2576 • 800-678-6483 • info@niteize.com

NITEIZE.COM

NITE IZE

INOVA® T2

HIGH-POWERED TACTICAL LED FLASHLIGHT



The INOVA® T2® is a compact, high performance LED flashlight small enough to fit in a pocket, but powerful enough to shoot a beam up to a far-reaching 528 feet.

Powered by 2-123 lithium batteries, the T2® has a patented optical system that provides thermal management, while harnessing and projecting a powerfully bright (271 lumens) uniform focused spot with flood beam. Engineered with the professional in mind, the T2® has a patented tactical end-cap switch activates constant and momentary High, Low, Strobe, and Lockout modes to enhance overhand operation. It has a precision machined, aluminum body from solid bar stock; with military-spec Type III hard coat anodized black finish and an aggressive knurling pattern for positive grip. The T2® is a confidence-inspiring tool to carry everywhere.

FEATURES:

- ▶ Lumens: High - 271 | Low - 26
- ▶ Run time: 3 Hours 30 minutes in high mode | 40 Hours 30 minutes in low mode
- ▶ Effective Range: 528 ft (161 m)
- ▶ Battery type: 2-123 Lithium Batteries
- ▶ Mineral glass optical window has double-sided AR coating and Teflon® seal to withstand environmental pressures
- ▶ Impact resistant head protects optical system
- ▶ Patented optical system with machined aluminum reflector for optimal thermal management and beam projection
- ▶ Focused spot with flood beam
- ▶ High-powered energy efficient 36,300 hour LED
- ▶ Electronically controlled for uniform light output
- ▶ Aerospace-grade aluminum body with military-spec
- ▶ Type III hard coat anodized finish
- ▶ Tactical End-Cap Switch activates constant and momentary High, Low, Strobe and Lockout modes
- ▶ O-ring ensures seal integrity and anodized threads for reliability
- ▶ Shockproof, Crushproof, and Waterproof Tactical Construction with O-Ring Seals
- ▶ Laser engraved with model number and serial number for identification
- ▶ Includes wrist lanyard
- ▶ Dimensions: 5.50" (13.97 cm) L x 0.87" (2.21 cm) D x 1.10" (2.80 cm) head
- ▶ Weight: 4.13 oz. (117 g)
- ▶ Try me packaging - allows for lighting demonstration
- ▶ Limited Lifetime Warranty USA



Retail Packaging Dimensions:

4.5" W x 9.13" H x 1.3" D

114.3 mm W x 232 mm H x 33 mm D

ANSI/NEMA FL1 STANDARDS



INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4R, T5 and RADIANT 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.

Nite Ize, Inc. • 5660 Central Ave • Boulder, CO 80301 • 303-449-2576 • 800-678-6483 • info@niteize.com

NITEIZE.COM

NITE IZE

INOVA® T1

HIGH-POWERED TACTICAL LED FLASHLIGHT



The INOVA® T1® is a compact high performance, palm sized LED flashlight, small enough to fit in a pocket, but powerful enough to shoot a beam up to a far-reaching 446 feet.

Powered by 2-123 lithium batteries, the T1® has a patented optical system that provides thermal management while harnessing and projecting a powerfully bright (241 lumens) uniform focused spot with flood beam. Engineered with the professional in mind, the T1® has a patented tactical end-cap switch that activates constant and momentary High, Low, Strobe, and Lockout modes. With a precision machined, aluminum body from solid bar stock and military-spec Type III hard coat anodized black finish; the T1® also features an aggressive knurling pattern for positive grip. It's the ideal size flashlight under any circumstance.

FEATURES:

- ▶ Lumens: High - 241 | Low - 23
- ▶ Run time: Hours in high mode | 47 Hours in low mode
- ▶ Effective Range: 446 ft (136 m)
- ▶ Battery type: 2-123 Lithium Batteries
- ▶ Mineral glass optical window has double-sided AR coating and Teflon® seal to withstand environmental pressures
- ▶ Impact resistant head protects optical system
- ▶ Patented optical system with machined aluminum reflector for optimal thermal management and beam projection
- ▶ Focused spot with flood beam
- ▶ High-powered energy efficient 36,300 hour LED
- ▶ Electronically controlled for uniform light output
- ▶ Aerospace-grade aluminum body with military-spec
- ▶ Type III hard coat anodized finish
- ▶ Tactical End-Cap Switch activates constant and momentary High, Low, Strobe and Lockout modes
- ▶ O-ring ensures seal integrity and anodized threads for reliability
- ▶ Shockproof, Crushproof, and Waterproof Tactical Construction with O-Ring Seals
- ▶ Includes wrist lanyard
- ▶ Laser engraved with model number and serial number for identification
- ▶ Dimensions: 4.56" (11.58 cm) L x 1" (2.54 cm) D
- ▶ Weight: 3.95 oz. (112 g)
- ▶ Try me packaging - allows for lighting demonstration
- ▶ Limited Lifetime Warranty USA



Retail Packaging Dimensions:

4.5" W x 9.13" H x 1.3" D

114.3 mm W x 232 mm H x 33 mm D

ANSI/NEMA FL1 STANDARDS



INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4R, T5 and RADIANT 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.

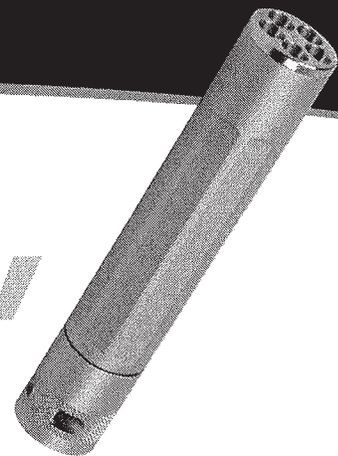
Nite Ize, Inc. • 5660 Central Ave • Boulder, CO 80301 • 303-449-2576 • 800-678-6483 • info@niteize.com

NITEIZE.COM

NITE IZE

INOVA® X5 UV

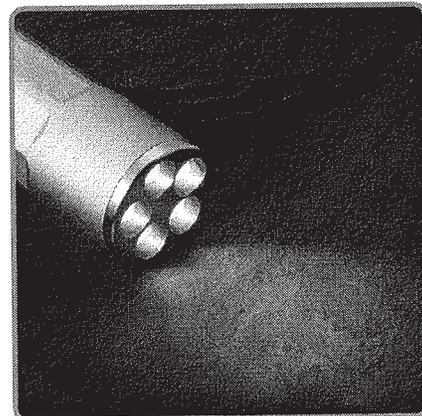
HIGH-POWERED ULTRAVIOLET LED FLASHLIGHT



The INOVA® X5® UV flashlight provides powerful, practical UV illumination no matter what the task at hand.

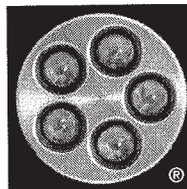
UV light is used to detect counterfeit currency and provide access control at airports, clubs and events. It is also used to cure adhesives and in HVAC repair. Automotive repairmen use UV light to assist in the repair of air conditioner, oil, and sunroof leaks. Crime scene investigators use it to see 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 aluminum 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.

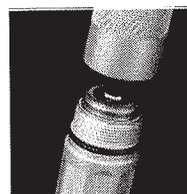
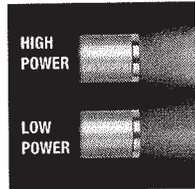


FEATURES:

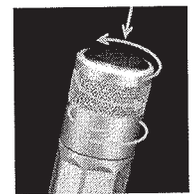
- ▶ Run time:
17 Hours 30 Mins in high mode |
85 Hours in low mode
- ▶ Battery Type: 2-123 Lithium Batteries Included
- ▶ 5 High-Powered UV LEDs - 1,000 hour life
- ▶ 365-400 Nanometer wavelength
- ▶ Precision machined aluminum body
- ▶ Shockproof, Crushproof, Water-Resistant Construction with O-Ring seals
- ▶ Flood beam
- ▶ Dimensions: (Length x Diameter):
4.75" (12.07 cm) x .87" (2.20 cm)
- ▶ Weight: 3.49 oz. (99 g)
- ▶ Try me packaging - allows for lighting demonstration
- ▶ Limited Lifetime Warranty USA



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.



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



Retail Packaging Dimensions:
4.5" W x 9.06" H x 0.75" D
114.3 mm W x 230.1 mm H x 19.1 mm D



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.

ANSI/NEMA FL1 STANDARDS



INOVA, XS, X1, X2, X3, X5, X3R, X3A, T1, T2, T3, T3R, T4R, T5 and RADIANT 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.

Nite Ize, Inc. • 5660 Central Ave • Boulder, CO 80301 • 303-449-2576 • 800-678-6483 • info@niteize.com

NITEIZE.COM

NITE IZE

INOVA[®] X5[®]

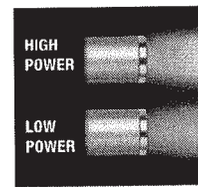
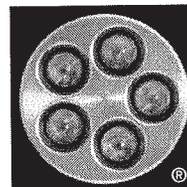
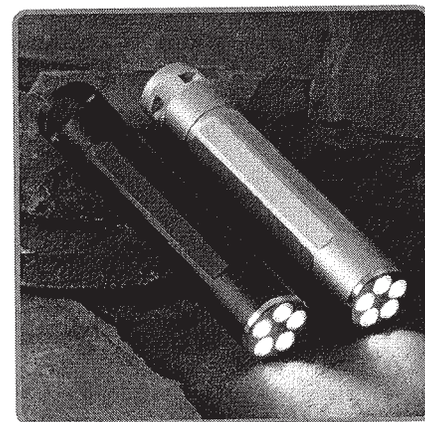
HIGH-POWERED LED FLASHLIGHT

Made from aerospace grade aluminum with fanatical care, the breakthrough INOVA[®] X5[®] features a design so elegant it sits on display at one of the world's great modern art museums.

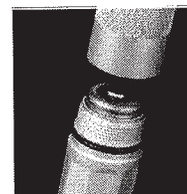
Five LED lamps recessed into the X5's patented stainless-steel head are each surrounded by individual reflectors, creating an unsurpassed brilliant flood beam pattern. New dual-mode functionality provides long hours of either High or Low power light output. Powered by 2-123A lithium batteries, with an amazing 10-year shelf life, the X5's reliable performance makes it perfect for long-term duty.

FEATURES:

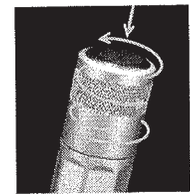
- ▶ Dual Light Mode Functionality. Features both HIGH and LOW Light Output Modes.
- ▶ LED Color: White
- ▶ Lumens: High - 31 | Low - 6
- ▶ Run Time: High 17 hr 30 min | Low 85 hours
- ▶ Battery Type: 2-123A Lithium batteries included
- ▶ Effective Range: 131 ft (40 m)
- ▶ 5 High-Powered, energy efficient 50,000 hr LEDs
- ▶ Aerospace-grade aluminum with high grade anodized finishes
- ▶ Available in Black and Titanium anodized finishes.
- ▶ Shockproof, Crushproof, Water-Resistant Construction with O-Ring seals
- ▶ 3 Position End-Cap Switch activates constant and momentary high and low as well as a lockout mode.
- ▶ Dimensions (Length x Diameter): 4.75" x .87" (12.07 cm x 2.2 cm)
- ▶ Weight: 3.5 oz. (98.9 g)
- ▶ Try me packaging - allows for lighting demonstration
- ▶ Limited Lifetime Warranty USA



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.



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



Retail Packaging Dimensions:
 4.5" W x 9.06" H x 0.75" D
 114.3 mm W x 230.1 mm H x 19.1 mm D

ANSI/NEMA FL1 STANDARDS

LIGHT OUTPUT HIGH 31 LUMENS LOW 6 LUMENS	RUN TIME HIGH 17 H 30 Min LOW 85 H	WATER RESISTANCE IPX4	IMPACT RESISTANCE 1m	RANGE 40m
---	---	---------------------------------	--------------------------------	---------------------

INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4R, T5 and RADIANT 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.

Nite Ize, Inc. • 5660 Central Ave • Boulder, CO 80301 • 303-449-2576 • 800-678-6483 • info@niteize.com

NITEIZE.COM