

Every field has its leading light, a company that routinely breaks the bonds of convention and reaches for the sky. In the world of handheld lighting that company is Nite Ize, Inc. with its INOVA® brand of performance LED flashlights.

INOVA® products from the beginning were, and continue to be, products based on advanced engineering solutions and boundary-pushing design. In recognizing and mastering the power of the LED, our products offer category leading, cutting-edge design and functionality. Wherever reliability, performance, and innovative design are appreciated — backyard to backwoods — you will find INOVA® handheld lighting. It is with such diverse uses in mind that we offer 5 separate lines of INOVA® flashlights. As rugged as they are powerful, each model is designed to withstand the rigors of tough use and provide the high quality LED illumination you need to light your way.

Since the Nite Ize® acquisition of the INOVA® brand in 2010 we have continued to push forward and bring advanced functionality, superior lighting performance and efficiency to the full range of INOVA® products. When the need for high-performance handheld lighting arises, there is no acceptable substitute for the sophisticated engineering, superior materials and precision manufacturing techniques behind INOVA® LED flashlights.

Nite Ize® is proud to support the new ANSI/NEMA FL1 Standards for handheld lighting. All performance data is measured to these standards. Please look for the icons on our website, product packaging and this brochure to learn more about the technical specifications of the INOVA® brand of products. All INOVA® products come with a Limited Lifetime Warranty USA.



2 MICROLIGHT

MICROLIGHT
MICROLIGHT UV
MICROLIGHT XT LED WAND

8 BOLT SERIES

BOLT 3A BOLT 2A BOLT 2L

16 X-SERIES

XS X1 X2 X03 X3R X5 X5-UV

32 T-SERIES

T1 T2 T3 T3R T4R T5

50 24/7

24/7

52 MERCHANDISING OPTIONS

GIFT BOX PACKAGING PERSONALIZATION DISPLAYS REPLACEMENT BATTERIES

56 SPECS

INOVA MICROLIGHT

LED MICRO FLASHLIGHTS

POWER, COMPACTNESS AND VERSATILITY DEFINE THE MICROLIGHT. ITS PERFORMANCE AND PHYSICAL CHARACTERISTICS PROVIDE AN INDISPENSABLE TOOL THAT WORKS FLAWLESSLY ANYWHERE.

THE SMALLEST, BRIGHTEST LIGHT— ANYWHERE

Powered by 2-2016 Lithium coin cell batteries, the INOVA® Microlight is an ingenious micro LED flashlight, with a surprisingly powerful performance—it has an effective range of up to 50-feet, and one-mile signal visibility. The Microlight also features four lighting functions and a water-and-impact resistant body, plus a stainless-steel universal clip that attaches easily to keys, zippers, purses, backpacks, military gear and any number of convenient locations.



ANSI/NEMA FL1 STANDARDS WATER RESISTANCE

INOVA MICROLIGHT

SPECS

BB-W, BB-B, BB-G, BB-R (BLACK BODY) CB-W, CB-B, CB-G, CB-R (CLEAR BODY)

LIGHT OUTPUT

HIGH 6 LUMENS [WHITE ONLY] LOW 1 LUMEN [WHITE ONLY]

RUN TIME

HIGH 10 HOURS LOW 22 HOURS

BATTERIES

2-2016 LITHIUM [INCLUDED]

RANGE

50 FT [WHITE ONLY]

DIMENSIONS

LENGTH 1.85 IN (4.70 CM) WIDTH 1.00 IN (2.54 CM) DEPTH 0.33 IN (0.80 CM)

WEIGHT

0.35 OZ (9.22 g)



FEATURES

STAINLESS STEEL CLIP

for secure attachment

4 FUNCTION MICROPROCESSOR SWITCH

- High Power
- Low Power
- Strobe
- Signal Mode

LED BULB is virtually indestructible

2-LITHIUM BATTERIES INCLUDED

provides up to 22 hours of light per set



CLEAR BODY / WHITE CB-W



BLACK BODY / WHITE BB-W



CLEAR BODY / BLUE CB-B



BLACK BODY / BLUE BB-B

HIGH-POWERED energy efficient 50,000 hour LED [WHITE, BLUE, GREEN AND RED ONLY]

IMPACT RESISTANT

water-and-impact resistant body

UV VERSION ALSO AVAILABLE

in black body style only

CLEAR OR BLACK BODY STYLES AVAILABLE IN 4 COLORS

White, Blue, Green and Red (Clear Body-White shown above)



CLEAR BODY / GREEN CB-G



CLEAR BODY / RED CB-R



BLACK BODY / GREEN BB-G



BLACK BODY / RED BB-R



RUN TIME

HIGH 10 H

LOW 22 H

LIGHT OUTPUT

HIGH > 6

The INOVA® UV Microlight is great for detecting counterfeit bills/IDs, providing access control at clubs and events, and even during hunting or crime scene investigation.

LED WAND

SPECS

LLW-07-10 (RED), LLW-07-02 (WHITE), LLW-07-28 (GREEN), LLW-07-03 (BLUE)

LIGHT OUTPUT

N/A

RUN TIME

22 HOURS

BATTERIES

2-2016 LITHIUM [INCLUDED]

RANGE

N/A

DIMENSIONS

LENGTH 7.85 IN (19.94 CM) DIAMETER 1.38 IN (3.51 CM)

WEIGHT

3.46 OZ (98.09 g)



TRY-IT PACKAGING

FEATURES

INCLUDES:

- · Light Wand
- Microlight XT with clip
- Adjustable Lanyard

4 FUNCTION

MICROPROCESSOR SWITCH

- High Power
- Low Power
- Strobe
- Signal Mode

LED BULB is virtually indestructible

HIGH-POWERED energy efficient 50,000 hour LED

2-LITHIUM BATTERIES INCLUDED provides up to 22 hours of light per set

O-RING SEALED with single-twist threads for fast & easy cap removal

EXTREMELY DURABLE polycarbonate body and acrylic light transmitting rod

POLISHED END projects a bright spot-beam

STORAGE COMPARTMENTS

for extra batteries, clip, lanyard

AVAILABLE IN 4 COLORS:

Red, White, Green and Blue

WAND FLOATS

and is waterproof up to 150 m



INOVA BOLT

LED FLASHLIGHTS

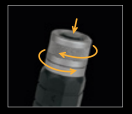
MANUFACTURED WITH COMFORT, PRACTICALITY AND PERFORMANCE IN MIND, THE BOLT SERIES HAS THE STYLING, TECHNOLOGY, RUGGED CONSTRUCTION AND LONG-RANGE BEAM THAT IS A MUST FOR EVERY DAY, WORKDAY USE.

LIMITED LIFETIME WARRANTY USA

THE PERFECT STORM OF ENGINEERING, DESIGN AND PERFORMANCE

The compact INOVA® Bolt Series LED Flashlights are designed for rugged use. With aerospace grade aluminum bodies, water resistant construction and a comfortable non-slip rubber grip, these flashlights endure the rigors of hard use.

Available in three sizes and featuring a patented precision optical system and high-powered LED, the Bolt shines brightly for every task. Plus, its innovative non-rolling geometry keeps it right where you need it for every job, activity or household need.



Bolt Series flashlights feature a 2-position end-cap that activates momentary on and constant on/off modes.

BOLT



SPECS

LIGHT OUTPUT

25 LUMENS

RUN TIME

3 HOURS

BATTERIES

2-AAA ALKALINE [INCLUDED]

RANGE

197 FT (60 M)

DIMENSIONS

LENGTH 4.76 IN (12.09 CM)
DIAMETER 0.68 IN (1.73 CM)
HEAD 0.80 IN (2.03 CM)

WEIGHT

2.43 OZ (68.89 g)



BLT-3A

TRY-IT PACKAGING

FEATURES

IMPACT RESISTANT HEAD

protects optical system

PATENTED OPTICAL SYSTEM

machined aluminum reflector for optimal thermal management and beam projection

BEAM PATTERN

focused spot with flood beam

ELECTRONICALLY CONTROLLED for

uniform light output

HIGH-POWERED energy efficient 50,000 hour LED

IMPACT RESISTANT

shockproof, crushproof, and water-resistant

PRECISION MACHINED ALUMINUM BODY from

solid aluminum with high-grade anodized finish

NON-SLIP RUBBER GRIP

for sure handling

END-CAP SWITCH

activates momentary on and constant on/off mode

ANSI/NEMA FL1 STANDARDS













I NOVA AA

SPECS

LIGHT OUTPUT

107 LUMENS

RUN TIME

3 HOURS-40 MINUTES

BATTERIES

2-AA ALKALINE [INCLUDED]

RANGE

315 FT (96 M)

DIMENSIONS

LENGTH 5.50 IN (13.97 CM) DIAMETER 0.88 IN (2.24 CM) HEAD 1.00 IN (2.54 CM)

WEIGHT

4.44 OZ (125.87 g)



BLT-2A

TRY-IT PACKAGING

FEATURES

IMPACT RESISTANT HEAD

protects optical system

PATENTED OPTICAL SYSTEM

machined aluminum reflector for optimal thermal management and beam projection

BEAM PATTERN

focused spot with flood beam

ELECTRONICALLY CONTROLLED for

uniform light output

HIGH-POWERED energy efficient 70,000 hour LED

IMPACT RESISTANT

shockproof, crushproof, and water-resistant

PRECISION MACHINED ALUMINUM BODY from

solid aluminum with high-grade anodized finish

NON-SLIP RUBBER GRIP for sure handling

END-CAP SWITCH

activates momentary on and constant on/off mode

ANSI/NEMA FL1 STANDARDS











INOVA 2L

SPECS

LIGHT OUTPUT

120 LUMENS

RUN TIME

3 HOURS-50 MINUTES

BATTERIES

2-123A LITHIUM [INCLUDED]

RANGE

345 FT (105 M)

DIMENSIONS

LENGTH 6.00 IN (15.24 CM) DIAMETER 0.95 IN (2.41 CM) HEAD 1.10 IN (2.80 CM)

WEIGHT

4.66 OZ (132.11 g)



BLT-2L

TRY-IT PACKAGING

FEATURES

IMPACT RESISTANT HEAD

protects optical system

PATENTED OPTICAL SYSTEM

machined aluminum reflector for optimal thermal management and beam projection

BEAM PATTERN

focused spot with flood beam

ELECTRONICALLY CONTROLLED for

uniform light output

HIGH-POWERED energy efficient 70,000 hour LED

IMPACT RESISTANT

shockproof, crushproof, and water-resistant

2-123A LITHIUM BATTERIES

with a 10-year shelf life

PRECISION MACHINED
ALUMINUM BODY from

solid aluminum with high-grade anodized finish

NON-SLIP RUBBER GRIP

for sure handling

END-CAP SWITCH

activates momentary on and constant on/off mode

ANSI/NEMA FL1 STANDARDS













HIGH-POWERED LED FLASHLIGHTS

A FLASHLIGHT IS AN ESSENTIAL TOOL AND FUNCTIONALITY SHOULD NEVER SUFFER FOR THE SAKE OF DESIGN. THE INOVA® X-SERIES EFFECTIVELY COMBINES BRILLIANT ENGINEERING AND BOLD LOOKS IN ONE PACKAGE.

LIMITED LIFETIME dual-m HIGH or quality clear c provide

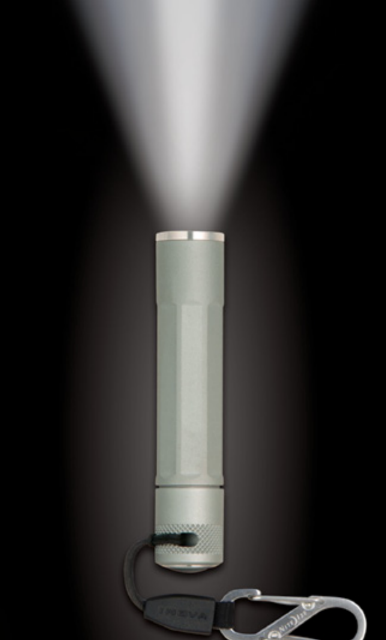
A POWERFUL SOURCE OF HANDHELD LIGHT FOR ANY SITUATION

Ruggedly constructed and beautifully finished, the X-Series flashlights started the LED flashlight revolution. By effectively combining brilliant engineering and bold looks, they are still recognized as being the ultimate collection of flashlights in the field and have earned the trust of countless users who have come to depend on them.

The X-Series are superbly engineered to deliver unrivaled performance and durability for a lifetime of owner satisfaction. Updated performance and new dual-mode functionality provide long hours of either HIGH or LOW light output. Powerful beams, unmatched quality and superior styling make the X-Series the clear choice for those who want a flashlight that provides uncompromising performance.



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



NOVA

XSDMA-HT (TITANIUM), XSDMA-HB (BLACK)

SPECS

LIGHT OUTPUT

HIGH 53 LUMENS LOW 6 LUMENS

RUN TIME

HIGH 1 HOUR-20 MINUTES LOW 26 HOURS

BATTERY

1-AAA ALKALINE [INCLUDED]

RANGE

190 FT (58 M)

DIMENSIONS

LENGTH 2.90 IN (7.37 CM) DIAMETER 0.59 IN (1.5 CM)

WEIGHT

1.10 OZ (31.18 G)



FEATURES

STAINLESS STEEL HEAD

protects optical system

PATENTED OPTICAL SYSTEM

machined aluminum reflector for optimal thermal management and beam projection

HIGH POWERED

50,000 hour LED

ELECTRONICALLY CONTROLLED for

uniform light output

PRECISION MACHINED **ALUMINUM BODY** made

from solid aluminum with high grade anodized finish

IMPACT RESISTANT

shockproof, crushproof, and water-resistant

PATENTED 3 POSITION END-CAP SWITCH

activates constant and momentary HIGH and LOW power modes and Lockout mode

AVAILABLE IN TWO COLORS

Titanium (shown) and Black (below)



LANYARD ATTACHMENT SYSTEM

ANSI/NEMA FL1 STANDARDS

LASER ENGRAVING AVAILABLE













SPECS

LIGHT OUTPUT

HIGH 55 LUMENS

RUN TIME

HIGH 1 HOUR-45 MINUTES LOW 40 HOURS

BATTERY

1-AA ALKALINE [INCLUDED]

RANGE

266 FT (81 M)

DIMENSIONS

LENGTH 4.00 IN (10.16 CM) DIAMETER 0.72 IN (1.83 CM)

WEIGHT

2.12 OZ (60.10 g)



X1DM-HT (TITANIUM), X1DM-HB (BLACK)

TIII II I AURAUM

FEATURES

STAINLESS STEEL HEAD

protects optical system

PATENTED OPTICAL SYSTEM

machined aluminum reflector for optimal thermal management and beam projection

BEAM PATTERN

focused spot with flood beam

ELECTRONICALLY
CONTROLLED for

uniform light output

HIGH-POWERED

50,000 hour LED

IMPACT RESISTANT

shockproof, crushproof, and water-resistant

PRECISION MACHINED ALUMINUM BODY made

from solid aluminum with

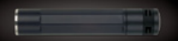
high grade anodized finish

PATENTED 3 POSITION END-CAP SWITCH

activates constant and momentary HIGH and LOW power modes and Lockout mode

AVAILABLE IN TWO COLORS

Titanium (shown) and Black (below)



ANSI/NEMA FL1 STANDARDS

LASER ENGRAVING AVAILABLE

> GIFT BOX AVAILABLE













NOVAX

X2DM-HT (TITANIUM), X2DM-HB (BLACK)

SPECS

LIGHT OUTPUT

HIGH 150 LUMENS LOW 18 LUMENS

RUN TIME

HIGH 1 HOUR-10 MINUTES LOW 60 HOURS

BATTERIES

2-AA ALKALINE [INCLUDED]

RANGE

443 FT (135 M)

DIMENSIONS

LENGTH 5.84 IN (14.83 CM) DIAMETER 0.86 IN (2.19 CM)

WEIGHT

5.43 OZ (153.94 g)



TRY-IT PACKAGING

FEATURES

STAINLESS STEEL HEAD

protects optical system

PATENTED OPTICAL SYSTEM

machined aluminum reflector for optimal thermal management and beam projection

BEAM PATTERN

focused spot with flood beam

ELECTRONICALLY CONTROLLED

for uniform light output

HIGH-POWERED energy efficient 70,000 hour LED

IMPACT RESISTANT

shockproof, crushproof, and water-resistant

PRECISION MACHINED ALUMINUM BODY made

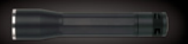
from solid aluminum with high grade anodized finish

PATENTED 3 POSITION END-CAP SWITCH

activates constant and momentary HIGH and LOW power modes and Lockout mode

AVAILABLE IN TWO COLORS

Titanium (shown) and Black (below)



ANSI/NEMA FL1 STANDARDS











LASER ENGRAVING AVAILABLE GIFT BOX AVAILABLE

ANSI/NEMA FL1 STANDARDS











INOVA° XO3°

X03DM-HT (TITANIUM), X03DM-HB (BLACK)

SPECS

LIGHT OUTPUT

HIGH 200 LUMENS LOW 18 LUMENS

RUN TIME

HIGH 3 HOURS LOW 40 HOURS

BATTERIES

2-123A LITHIUM [INCLUDED]

RANGE

636 FT (194 M)

DIMENSIONS

LENGTH 6.00 IN (15.25 CM) DIAMETER 1.00 IN (2.54 CM)

WEIGHT

5.57 OZ (157.91 g)



TRY-IT PACKAGING

FEATURES

STAINLESS STEEL HEAD

protects optical system

PATENTED OPTICAL SYSTEM

machined aluminum reflector for optimal thermal management and beam projection

BEAM PATTERN

focused spot with flood beam

ELECTRONICALLY CONTROLLED

for uniform light output

HIGH-POWERED energy efficient 70,000 hour LED

IMPACT RESISTANT

shockproof, crushproof, and water-resistant

PRECISION MACHINED ALUMINUM BODY made

from solid aluminum with high grade anodized finish

2-123A LITHIUM BATTERIES

with a 10-year shelf life

PATENTED 3 POSITION END-CAP SWITCH

activates constant and momentary HIGH and LOW power modes and Lockout mode

AVAILABLE IN TWO COLORS

Titanium (shown) and Black (below)





USB RECHARGEABLE LED FLASHLIGHT

SPECS

LIGHT OUTPUT

HIGH 227 LUMENS LOW 22 LUMENS

RUN TIME

HIGH 2 HOUR-45 MINUTES LOW 41 HOURS

BATTERY

1-RECHARGEABLE LITHIUM ION [INCLUDED] CHARGING TIME 4 HOURS

RANGE

495 FT (151 M)

DIMENSIONS

LENGTH 6.20 IN (15.75 CM) DIAMETER 1.04 IN (2.65 CM)

WEIGHT

6.7 OZ (189 g)

X3RDMA-HB (BLACK)



TRY-IT PACKAGING

FEATURES

STAINLESS STEEL HEAD

protects optical system

PATENTED OPTICAL SYSTEM

machined aluminum reflector for optimal thermal management and beam projection

HIGH-POWERED

35,000 hour LED

ELECTRONICALLY CONTROLLED

for uniform light output

IMPACT RESISTANT shockproof, crushproof, and water-resistant

PRECISION MACHINED

ALUMINUM BODY made

from solid aluminum with high grade anodized finish

REPLACEABLE BATTERY

INOVA® lithium ion rechargeable battery included

PATENTED 3 POSITION END-CAP SWITCH

activates constant and momentary HIGH and LOW power modes and Lockout mode

INCLUDES:



MINI USB CHARGING CABLE

MINI USB CHARGING PORT

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 (SOLD SEPARATELY)
- ► DC ADAPTERS (SOLD SEPARATELY)
- ► COMPUTERS (SOLD SEPARATELY)
- ► SOLAR PANELS (SOLD SEPARATELY)

ANSI/NEMA FL1 STANDARDS

LASER ENGRAVING AVAILABLE

USB RECHARGEABLE











LASER ENGRAVING AVAILABLE GIFT BOX AVAILABLE

INOVAX

X5DM-HT (TITANIUM), X5DM-HB (BLACK)

SPECS

LIGHT OUTPUT

HIGH 31 LUMENS LOW 6 LUMENS

RUN TIME

HIGH 17 HOURS-30 MINUTES LOW 85 HOURS

BATTERIES

2-123A LITHIUM [INCLUDED]

RANGE

131 FT (40 M)

DIMENSIONS

LENGTH 4.75 IN (12.07 CM) DIAMETER 0.87 IN (2.20 CM)

WEIGHT

3.49 OZ (98.93 g)



FEATURES

STAINLESS STEEL HEAD

with individual recessed reflectors protects the LED bulbs while directing light

PRECISION MACHINED **ALUMINUM BODY made**

from solid aluminum with high grade anodized finish

5 HIGH-POWERED energy efficient 50,000 hour LEDs



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

BEAM PATTERN

flood

IMPACT RESISTANT

shockproof, crushproof, and water-resistant

2-123A LITHIUM BATTERIES

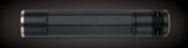
with a 10-year shelf life

PATENTED 3 POSITION END-CAP SWITCH

activates constant and momentary HIGH and LOW power modes and Lockout mode

AVAILABLE IN TWO COLORS

Titanium (shown) and Black (below)



ANSI/NEMA FL1 STANDARDS











LASER ENGRAVING AVAILABLE GIFT BOX AVAILABLE

The INOVA® UV X5 LED Flashlight can be used to cure adhesives; detect fraudulent currency and IDs; see blood and bodily fluids during crime scene investigation, hotel inspection or hunting; detect leaks during vehicle or HVAC repair; rodent detection; and for identifying repairs in pottery, paintings and rugs.

INOVA X^{5°}UV

SPECS

LIGHT OUTPUT

N/A

RUN TIME

HIGH 17 HOURS-30 MINUTES LOW 85 HOURS

BATTERIES

2-123A LITHIUM [INCLUDED]

RANGE

N/A

DIMENSIONS

LENGTH 4.75 IN (12.07 CM) DIAMETER 0.87 IN (2.20 CM)

WEIGHT

3.49 OZ (98.93 g)

X5DMB-HUVT (TITANIUM)



TRY-IT PACKAGING

FEATURES

STAINLESS STEEL HEAD

with individual recessed reflectors protects the LED bulbs while directing light

5 HIGH-POWERED

1,000 hour UV LED Bulbs, 365-400 nanometer wavelength

BEAM PATTERN

flood

IMPACT RESISTANT shockproof, crushproof, and water-resistant

PRECISION MACHINED ALUMINUM BODY made from solid aluminum with

high grade anodized finish

2–123A LITHIUM BATTERIES with a 10-year shelf life

PATENTED 3 POSITION END-CAP SWITCH

activates momentary on, constant on and Lockout mode

GREAT FOR most leak and fluorescent dye detection, counterfeit bill and pest detection



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

INOVA T-Series

TACTICAL LED FLASHLIGHTS

THE INOVA® T-SERIES LINE OF TACTICAL LED FLASHLIGHTS—PRECISION ENGINEERED TO MEET THE SERIOUS TECHNICAL AND FUNCTIONAL NEEDS OF PROFESSIONALS EVERYWHERE.

LIMITED LIFETIME WARRANTY USA

ENGINEERED TO MILITARY AND POLICE TACTICAL STANDARDS

INOVA® T-Series LED flashlights offer powerful illumination, handling responsiveness and tactical grade durability. All of the models in the T-Series line project a powerful focused spot & flood beam that provide the high quality, multi-mode illumination needed for tactical use.

This versatile line of tactical LED flashlights is powered by either 123A Lithium batteries or high performance lithium ion rechargeable batteries to provide the reliable illumination needed for tactical use. The T-Series product line is crafted with an aerospace-grade aluminum body machined from solid bar stock, a military-spec type III hard coat anodized black finish, and feature an aggressive knurling pattern for positive grip. Each T-Series light is individually laser engraved with a unique serial number, for instant support and identification of your illumination investment. Choose an INOVA® T-Series LED Flashlight when you need a high performance illumination tool that's been designed to withstand the rigors of tough duty and extreme conditions.

- INOVA® T1, T2 and T3 Tactical LED Flashlights feature a tactical end-cap switch that activates constant and momentary High, Low, Strobe and Lockout mode.
- INOVA® T3R and T4R lithium ion rechargeable LED flashlights lead the industry in rechargeable lighting systems. Their boundary pushing designs reflect the needs of modern tactical professionals by offering the ultimate in versatility and functionality in the field.
- INOVA® T5 Tactical LED Flashlight features a mid-body tactical switch that activates High, Medium, Low, Strobe and momentary High mode.

In threatening situations where product trustworthiness is crucial, the INOVA® T-Series is the outright leader in its category.

SPECS

T1TMB-HB

LIGHT OUTPUT

HIGH 211 LUMENS LOW 20 LUMENS

RUN TIME

HIGH 4 HOURS LOW 47 HOURS

BATTERIES

2-123A LITHIUM [INCLUDED]

RANGE

370 FT (113 M)

DIMENSIONS

LENGTH 4.56 IN (11.58 CM) DIAMETER 1.00 IN (2.54 CM)

WEIGHT

3.95 OZ (112 g)



TRY-IT PACKAGING

FEATURES

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

machined aluminum reflector for optimal thermal management and beam projection

BEAM PATTERN

focused spot with flood beam

HIGH-POWERED energy efficient 35,000 hour LED

ELECTRONICALLY CONTROLLED

for uniform light output

WATER-RESISTANT CONSTRUCTION

protects it from the elements

TACTICAL CONSTRUCTION

shockproof, crushproof, and water-resistant

AEROSPACE-GRADE ALUMINUM BODY with

military-spec Type III hard coat anodized finish

2-123A LITHIUM BATTERIES

with a 10-year shelf life

O-RING ensures seal integrity and threads are anodized for reliability

TACTICAL END-CAP SWITCH

activates constant and momentary High, Low, Strobe, and Lockout modes

HIGH QUALITY WRIST LANYARD

included

ANSI/NEMA FL1 STANDARDS











NOVA T2°

SPECS

T2TMB-HB

LIGHT OUTPUT

HIGH 243 LUMENS LOW 22 LUMENS

RUN TIME

HIGH 3 HOURS-25 MINS LOW 34 HOURS

BATTERIES

2-123A LITHIUM [INCLUDED]

RANGE

475 FT (145 M)

DIMENSIONS

LENGTH 5.50 IN (13.97 CM) DIAMETER 0.87 IN (2.21 CM)

WEIGHT

4.13 OZ (117 g)



MINERAL GLASS optical window has double-sided AR coating and Teflon® seal to withstand environmental pressures

IMPACT-RESISTANT HEAD

FEATURES

protects optical system

PATENTED OPTICAL SYSTEM

machined aluminum reflector for optimal thermal management and beam projection

BEAM PATTERN

focused spot with flood beam

HIGH-POWERED energy efficient 35,000 hour LED

ELECTRONICALLY CONTROLLED

for uniform light output

WATER-RESISTANT CONSTRUCTION

protects it from the elements

TACTICAL CONSTRUCTION

shockproof, crushproof, and water-resistant

AEROSPACE-GRADE ALUMINUM BODY with

military-spec Type III hard coat anodized finish

2-123A LITHIUM BATTERIES

with a 10-year shelf life

O-RING ensures seal integrity and threads are anodized for reliability

TACTICAL END-CAP SWITCH

activates constant and momentary High, Low, Strobe, and Lockout modes

HIGH QUALITY WRIST LANYARD

included

ANSI/NEMA FL1 STANDARDS











SPECS

T3TMB-HB

LIGHT OUTPUT

HIGH 264 LUMENS LOW 21 LUMENS

RUN TIME

HIGH 4 HOURS-20 MINS LOW 48 HOURS

BATTERIES

3-123A LITHIUM [INCLUDED]

RANGE

518 FT (158 M)

DIMENSIONS

LENGTH 6.20 IN (15.75 CM) DIAMETER 1.00 IN (2.54 CM)

WEIGHT

6.17 OZ (175 g)



TRY-IT PACKAGING

FEATURES

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

machined aluminum reflector for optimal thermal management and beam projection

BEAM PATTERN

focused spot with flood beam

HIGH-POWERED energy efficient 35,000 hour LED

ELECTRONICALLY CONTROLLED

for uniform light output

WATER-RESISTANT CONSTRUCTION

protects it from the elements

TACTICAL CONSTRUCTION

shockproof, crushproof, and water-resistant

AEROSPACE-GRADE ALUMINUM BODY with

military-spec Type III hard coat anodized finish

3-123A LITHIUM BATTERIES

with a 10-year shelf life

O-RING ensures seal integrity and threads are anodized for reliability

TACTICAL END-CAP SWITCH

activates constant and momentary High, Low, Strobe, and Lockout modes

HIGH QUALITY WRIST LANYARD

included

ANSI/NEMA FL1 STANDARDS











I NOVA TSR

USB RECHARGEABLE LED FLASHLIGHT

THE INOVA® T3R IS THE MOST ADVANCED USB RECHARGEABLE LITHIUM ION LED FLASHLIGHT AVAILABLE TODAY.

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. 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 234 lumen LED projects a powerful uniform focused spot and flood beam pattern up to 500 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 USB rechargeable 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.

AVAILABLE ACCESSORIES:



ADDITIONAL RECHARGEABLE LITHIUM ION BATTERIES



ADDITIONAL USB CORD



ADDITIONAL AC POWER SUPPLY



ADDITIONAL DC/VEHICLE ADAPTER



USB RECHARGEABLE LED FLASHLIGHT

T3RTMA-HB

SPECS

LIGHT OUTPUT

HIGH 234 LUMENS LOW 20 LUMENS

RUN TIME

HIGH 2 HOURS-45 MINUTES LOW 40 HOURS

BATTERIES

1-RECHARGEABLE LITHIUM ION [INCLUDED] CHARGING TIME 4 HOURS

RANGE

500 FT (152 M)

DIMENSIONS

LENGTH 6.20 IN (15.75 CM) DIAMETER 1.03 IN (2.60 CM)

WEIGHT

6.80 OZ (192 g)



FEATURES

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

machined aluminum reflector for optimal thermal management and beam projection

HIGH-POWERED energy efficient 35,000 hour LED

ELECTRONICALLY CONTROLLED

for uniform light output

TACTICAL CONSTRUCTION shockproof, crushproof, and water-resistant

AEROSPACE-GRADE

RANGE

ALUMINUM BODY with military-spec Type III hard coat anodized finish

RECHARGEABLE LITHIUM ION

BATTERY charges from zero to full in 4 hours

TACTICAL 3 POSITION END-CAP SWITCH

activates High, Low, Strobe, and momentary High modes

MINI USB CHARGING PORT Twist barrel

o 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)
- ► DC ADAPTERS (INCLUDED)
- ► COMPUTERS (SOLD SEPARATELY)
- ► SOLAR PANELS (SOLD SEPARATELY)

INCLUDES:



RECHARGEABLE LITHIUM ION BATTERY



MINI USB CHARGING CABLE



AC-USB CHARGER



DC-USB CHARGER



HIGH 234

LOW 320

HIGH 2 H 45 Min

LOW 40 H



RECHARGEABLE 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, 303 lumen LED projects a powerful uniform focused spot and flood beam pattern for up to 699 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.

AVAILABLE ACCESSORIES:







SIGNAL CONES

INTERNATIONAL POWE ADAPTER KIT

EXTRA BATTERY HOLDER EXTENSION



ADDITIONAL RECHARGEABLE LITHIUM ION BATTERIES



ADDITIONAL ADDITIONAL CHARGING CRADLE AC POWER SUPPLY



ADDITIONAL DC/VEHICLE ADAPTER





NOVA[®] T4R[®]

T4ROMDB-HB

SPECS

LIGHT OUTPUT

HIGH 303 LUMENS MED 144 LUMENS LOW 17 LUMENS

RUN TIME

HIGH 2 HOURS MED 4 HOURS-45 MINUTES LOW 43 HOURS

BATTERY

1-RECHARGEABLE LITHIUM ION [INCLUDED]

RANGE

HIGH 698 FT (213 M)

DIMENSIONS

LENGTH 7.90 IN (20.32 CM) DIAMETER 1.10 IN (2.80 CM)

WEIGHT

8.81 OZ (250 g)



FEATURES

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

machined aluminum reflector for optimal thermal management and beam projection

BEAM PATTERN

focused spot with flood beam

HIGH-POWERED energy efficient 35,000 hour LED

ELECTRONICALLY CONTROLLED

for uniform light output

TACTICAL CONSTRUCTION

shockproof, crushproof, and water-resistant

AEROSPACE-GRADE
ALUMINUM BODY with military-spec Type III hard coat anodized finish

and momentary High modes ANSI/NEMA FL1 STANDARDS

TACTICAL MID-BODY SWITCH

RECHARGEABLE LITHIUM ION

LED CHARGING INDICATOR LIGHT

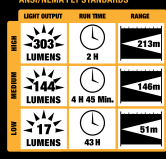
0-RING ensures seal integrity and

threads are anodized for reliability

activates High, Medium, Low, Strobe,

BATTERY charges from zero

to full in 3 hours



INCLUDES:



RECHARGEABLE LITHIUM ION **BATTERY**



CHARGING CRADLE



AC POWER SUPPLY



DC/VEHICLE **ADAPTER**



T5TMB-HB

SPECS

LIGHT OUTPUT

HIGH 456 LUMENS MED 157 LUMENS LOW 56 LUMENS

RUN TIME

-

HIGH 2 HOURS—20 MINS MED 7 HOURS LOW 21 HOURS

BATTERIES

3-123A LITHIUM [INCLUDED]

RANGE

HIGH 587 FT (179 M)

DIMENSIONS

LENGTH 9.00 IN (22.86 CM) DIAMETER 1.10 IN (2.80 CM)

WEIGHT

9.88 OZ (280 g)



TRY-IT PACKAGING

FEATURES

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

machined aluminum reflector for optimal thermal management and beam projection

BEAM PATTERN

focused spot with flood beam

HIGH-POWERED energy efficient 35,000 hour LED

ELECTRONICALLY CONTROLLED

for uniform light output

TACTICAL CONSTRUCTION

shockproof, crushproof, and water-resistant

O-RING ensures seal integrity and threads are anodized for reliability

AEROSPACE-GRADE

ALUMINUM BODY with military-spec
Type III hard coat anodized finish

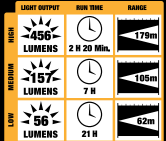
3-123A LITHIUM BATTERIES

with a 10-year shelf life

TACTICAL MID-BODY SWITCH

activates High, Medium, Low, Strobe, and momentary High modes

ANSI/NEMA FL1 STANDARDS



INOVA 24/7

MULTI-MODE LED FLASHLIGHT SYSTEM

THE INOVA® 24/7® IS A MEANINGFUL INNOVATION IN HANDHELD LED LIGHTING.
IT IS A MULTI-FUNCTIONAL LED FLASHLIGHT AND EMERGENCY LIGHT COMBINED WITH A SYSTEM OF ACCESSORIES THAT PROVIDE AN ALMOST INFINITE NUMBER OF USES WHEREVER LIGHT IS NEEDED.

NOV

LIMITED LIFETIME WARRANTY USA

NUMBER OF USES ONLY LIMITED BY THE IMAGINATION

The multi-purpose, multi-function 24/7 satisfies the strictest engineering requirements. Its polymer case is rugged, water resistant and can endure temperatures from -20 degrees Celsius to +50 degrees Celsius. Utilizing advanced LED technology it provides users the option of eight steady and signal functions. The eight light modes are available with an easily accessible, rotational dial. Powered by a single 123A lithium battery, its cluster of 8 LED lamps projects a forceful flood beam up to 75 feet and provides up to a 1.25 mile signal visibility.

A stable base makes the 24/7 an ideal freestanding flashlight. It also comes with a built-in stainless steel clip for attaching to clothes or gear. The clip also combines with four special transport and mounting accessories to optimize its versatility and effectiveness. The accessory kit includes the following for expanded use: Neck Lanyard, Headband, Magnetic Mount and two Wall Mounting brackets with two options of fasteners (8 mounting screws and four foam adhesive strips).

The perfect illumination tool for around the house, car, boat, plane, camp, jobsite or countless other places where you may find yourself wanting to be prepared.

DIAL IN 8 LIGHT MODES



LOW POWER WHITE



HIGH POWER WHITE



SIGNAL STROBE



S.O.S. SIGNAL



3-COLOR
DISTRESS STROBE



2-COLOR EMERGENCY BEACON



NIGHT VISION RED



LOCATOR BEACON 15,000 HOUR RUN TIME

24/7-APG2 (OLIVE), 24/7-APY2 (YELLOW)

ANSI/NEMA FL1 STANDARDS

	LIGHT OUTPUT	RUN TIME	WATER RESISTANCE			
нын	28 - LUMENS	11 H	IPX4			
MOT	LUMENS	161 H	IPX4			
STROBE	(N/A)) LUMENS	60 H	IPX4			

WATCH THE VIDEO



INOVA° 24/7

\24/7-APG1 (OLIVE), 24/7-APY1 (YELLOW)

SPECS

LIGHT OUTPUT

HIGH 28 LUMENS [HIGH POWER WHITE]
LOW 3 LUMENS [LOW POWER WHITE]

RUN TIME

HIGH 11 HOURS LOW 161 HOURS

BATTERY

1-123A LITHIUM [INCLUDED]

RANGE

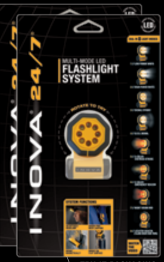
89 FT (27 M)

DIMENSIONS

HEIGHT 3 IN (7.62 CM) WIDTH 2 IN (5.08 CM)

WEIGHT

2.75 OZ (77.96 g)



TRY-IT PACKAGING

FEATURES

8 LIGHT MODES controlled by easily accessible, rotational dial

TACTICAL CONSTRUCTION

impact-resistant, water-resistant and can withstand temperatures from -20°C to 50°C

SIGNAL VISIBILITY

up to 1.25 miles

8 HIGH-POWERED energy efficient lifetime LEDs

STABLE BASE for freestanding light

STAINLESS STEEL CLIP

for versatile carry options

1-123A LITHIUM BATTERY

with a 10-year shelf life

INCLUDES:







LANYARD



MAGNETIC MOUNTS



WALL MOUNTS

CUSTOMIZATION AND GIFT BOX PACKAGING FOR INOVA PRODUCTS.

Have your company name noticed by laser engraving your logo onto select INOVA® LED Flashlights. Customized flashlights and gift boxes are perfect for corporate gifts and promotions. Contact us for details.



Look for this icon for items that can be personalized with logo or text laser engraving.



Look for this icon for items that are available in gift box packaging.

EYE-CATCHING MERCHANDISING DISPLAYS ARE AVAILABLE FOR ALL INOVA PRODUCTS.

Please visit inovalight.com or contact your INOVA® representative for more details and pricing information.



123A 3V LITHIUM BATTERY PACKS

Keep your INOVA® LED flashlight ready for use with 10 year shelf-life 2 or 6 pack 123A 3V Lithium Battery packs from INOVA®. 6 pack features re-sealable packaging for easy storage.

ILM2-03-123 > 123A 3V Lithium Battery-2pk

ILM6-07-123 123A 3V Lithium Battery-6pk

INOV



	ITEM NUMBER	LUMENS	DIMENSIONS	WEIGHT	RUN TIME	RANGE	BATTERY TYPE
		[ANSI Rated]			[ANSI Rated]	[ANSI Rated]	[Included]
	MICROLIGHT						
11111	BB-W, BB-B, BB-G, BB-R (Black Body)	6 [HIGH] 1 [LOW]	1.85" (4.70 cm) L 1.00" (2.54 cm) W	0.35 oz (9.22 g)	10 H [HIGH] 22 H [LOW]	N/A	2-2016 Lithium
	CB-W, CB-B, CB-G, CB-R (Clear Body)	(white only)	0.33" (0.83 cm) D				
	BB-UV	N/A	1.85" (4.70 cm) L 1.00" (2.54 cm) W 0.33" (0.83 cm) D	0.35 oz (9.22 g)	10 H	N/A	2-2016 Lithium
/BOLT®							
-	BLT-3A	25	4.76" (12.09 cm) L 0.68" (1.73 cm) D 0.80" (2.03 cm) Head	2.43 oz (68.89 g)	ЗН	197 ft (60 m)	2-AAA Alkaline
-	BLT-2A	107	5.50" (13.97 cm) L 0.88" (2.24 cm) D 1.00" (2.54 cm) Head	4.44 oz (125.87 g)	3 H 40 Min	315 ft (96 m)	2-AA Alkaline
	BLT-2L	120	6.00" (15.24 cm) L 0.95" (2.41 cm) D 1.10" (2.80 cm) Head	4.66 oz (132.11 g)	3 H 50 Min	344 ft (105 m)	2-123 A Lithium
	X-SERIES						
-	XSDMA-HT (Titanium) XSDMA-HB (Black)	53 [HIGH] 6 [LOW]	2.90" (7.37 cm) L 0.59" (1.5 cm) D	1.10 oz (31.18 g)	1 H 20 Min [HIGH] 26 H [LOW]	190 ft (58 m)	1-AAA Alkaline
-	X1DM-HT (Titanium) X1DM-HB (Black)	55 (HIGH) 6 (LOW)	4.00" (10.16 cm) L 0.72" (1.83 cm) D	2.12 oz (60.10 g)	1 H 45 Min (HIGH) 40 H (LOW)	266 ft (81 m)	1-AA Alkaline
	X5DM-HT (Titanium) X5DM-HB (Black)	31 [HIGH] 6 [LOW]	4.75" (12.07 cm) L 0.87" (2.20 cm) D	3.49 oz (98.93 g)	17 H 30 Min [HIGH] 85 H [LOW]	131 ft. (40 m)	2-123A Lithium
	X5DMB-HUVT (Titanium)	N/A	4.75" (12.07 cm) L 0.87" 2.20 cm) D	3.49 oz (98.93 g)	17 H 30 Min [HIGH] 85 H [LOW]	N/A	2-123A Lithium
	X2DM-HT (Titanium) X2DM-HB (Black)	150 [HIGH] 18 [LOW]	5.84" (14.83 cm) L 0.86" (2.19 cm) D 1.10" (2.80 cm) Head	5.43 oz (153.94 g)	1 H 10 Min [HIGH] 60 H [LOW]	443 ft (135 m)	2-AA Alkaline
	X03DM-HT (Titanium) X03DM-HB (Black)	200 (HIGH) 18 [LOW]	6.00" (15.25 cm) L 1.00" (2.54 cm) D 1.24" (3.15 cm) Head	5.57 oz (157.91 g)	3 H [HIGH] 40 H [LOW]	636 ft (194 m)	2-123A Lithium
	X3RDMA-HB (Black)	227 [HIGH] 22 [LOW]	6.20" (15.75 cm) L 1.04" (2.65 cm) D 1.39" (3.55 cm) Head	6.7 oz (189 g)	2 H 45 Min (HIGH) 41 H (LOW)	495 ft (151 m)	1-Lithium Ion (RECHARGEABLE)
	/T-SERIES						
	T1TMB-HB	211 [HIGH] 20 [LOW]	4.56" (11.58 cm) L 1.00" (2.54 cm) D	3.95 oz (112 g)	4 H [HIGH] 47 H [LOW]	370 ft (113 m)	2-123A Lithium
	T2TMB-HB	243 [HIGH] 22 [LOW]	5.50" (13.97 cm) L 0.87" (2.21 cm) D 1.10" (2.80 cm) Head	4.13 oz (117 g)	3 H 25 Min [HIGH] 34 H [LOW]	475 ft (145 m)	2-123A Lithium
	ТЗТМВ-НВ	264 [HIGH] 21 [LOW]	6.20" (15.75 cm) L 1.00" (2.54 cm) D 1.24" (3.15 cm) Head	6.17 oz (175 g)	4 H 20 Min [HIGH] 48 H [LOW]	518 ft (158 m)	3-123A Lithium
	ТЗRТMA-НВ	234 [HIGH] 20 [LOW]	6.20" (15.75 cm) L 1.03" (2.60 cm) D 1.38" (3.50 cm) Head	6.80 oz (192 g)	2 H 45 Min [HIGH] 40 H [LOW]	500 ft (152 m)	1-Lithium Ion (RECHARGEABLE)
	T4RQMDB-HB	303 [HIGH] 144 [MED] 17 [LOW]	7.90" (20.32 cm) L 1.10" (2.80 cm) D 1.40" (3.56 cm) Head	8.81 oz (250 g)	2 H [HIGH] 4 H 45 Min [MED] 43 H [LOW]	698 ft (213 m)	1-Lithium Ion (RECHARGEABLE)
(1)	T5TMB-HB	456 [HIGH] 157 [MED] 56 [LOW]	9.00" (22.86 cm) L 1.10" (2.80 cm) D 1.40" (3.56 cm) Head	9.88 oz (280 g)	2 H 20 Min [HIGH] 7 H [MED] 21 H [LOW]	587 ft (179 m)	3-123A Lithium
100 Cm	/24/7 [®]						
29	24/7-APG1 (Olive) 24/7-APY1 (Yellow)	28 [HIGH] 3 [LOW]	3.00" (7.62 cm) H 2.00" (5.08 cm) W 1.00" (2.54 cm) D	2.75 oz (77.96 g)	11 H [HIGH] 161 H [LOW]	89 ft (27 m)	1-123A Lithium
	INOVA X1 X2 X03 X5 T1 T2 T3 T4 T5 24/7 and R01	T are registered trademarks o	f Nite Ize, Inc. The distinctive shapes, styles, packaging, co	onfiguration and over	rall appearance of all INOVA fla	shlights and products are t	rademarks of Nite Ize. Inc.

INOVA, X1, X2, X03, X5, T1, T2, T3, T4, T5, 24/7, and 80LT 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.

5660 Central Avenue, Boulder, CO 80301 USA