

LED LENSER®



HIGH
PERFORMANCE
ILLUMINATION
2008


LED TECHNOLOGY

LED Lenser Offers Many Advantages Over Standard Incandescent Flashlights:

- **LEDs are incredibly energy efficient.** LEDs generate very little heat and can therefore convert almost all of their electrical potential into usable light. Incandescent light bulbs give off most of their energy in the form of heat-carrying infrared light photons—only about 10% of the light produced is in the visible spectrum. This wastes a lot of electricity, or battery power in the case of flashlights.
- **LEDs are longer lasting.** The lifespan of LEDs is measured in years rather than hours for incandescent bulbs. LEDs are rated to burn brightly for 100,000 hours of service—that's almost 11.5 years of continuous light.
- **LEDs are compact.** A great deal of light can be emitted by a very small device.
- **LEDs are durable.** With their tough construction, small size, and no breakable filaments, LEDs can stand up to much rougher handling than incandescent bulb-based lights.


LEDs Provide Improved Illumination and Incredible Energy Efficiency

Incandescent Illumination vs. LED Lenser Illumination

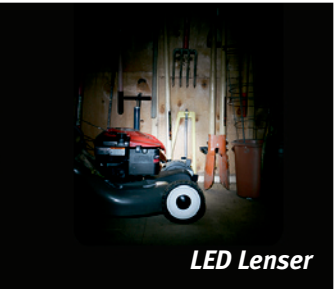


Quality Incandescent Light

LED Lenser



Quality Incandescent Light



LED Lenser

Incandescent vs. LED Lenser Energy Use

Compare Energy Use in **200** Hours of Service



Incandescent
80 batteries | 17 bulbs

LED Lenser
8 batteries | 1 LED

The Highest Quality LEDs Provide the Highest Quality Illumination

Some manufacturers save money by using cheap LEDs. LED Lenser uses only the highest quality Nichia™, LumiLEDs™, and Cree® LEDs.

LEDs are manufactured on silicon wafers in semiconductor cleanrooms. Due to the nature of the manufacturing process, the LEDs made from the center of the wafer are much higher quality and thus provide much brighter light.

Only LEDs from the high quality center of the wafer go into LED Lenser lights.



1
ENTRY LEVEL
QUALITY LED



2
STANDARD
QUALITY LED



3
GOOD
QUALITY LED



4
BETTER
QUALITY LED



5
BEST
QUALITY LED

Watts & Lumens



Lumens are measured in an integrating sphere, the most accurate device for measuring light output.

The **watt** is a unit of electrical power. Lamps are rated in watts to indicate the rate at which they consume energy.

Lumens are a measure of the luminous flux or quantity of light emitted by a source. Lumens are the only useful measurement of light output. For instance, LED Lenser lights using Luxeon I LEDs (often referred to as 1 watt LEDs) are actually brighter than competitor's lights that are called 3 watt LEDs.



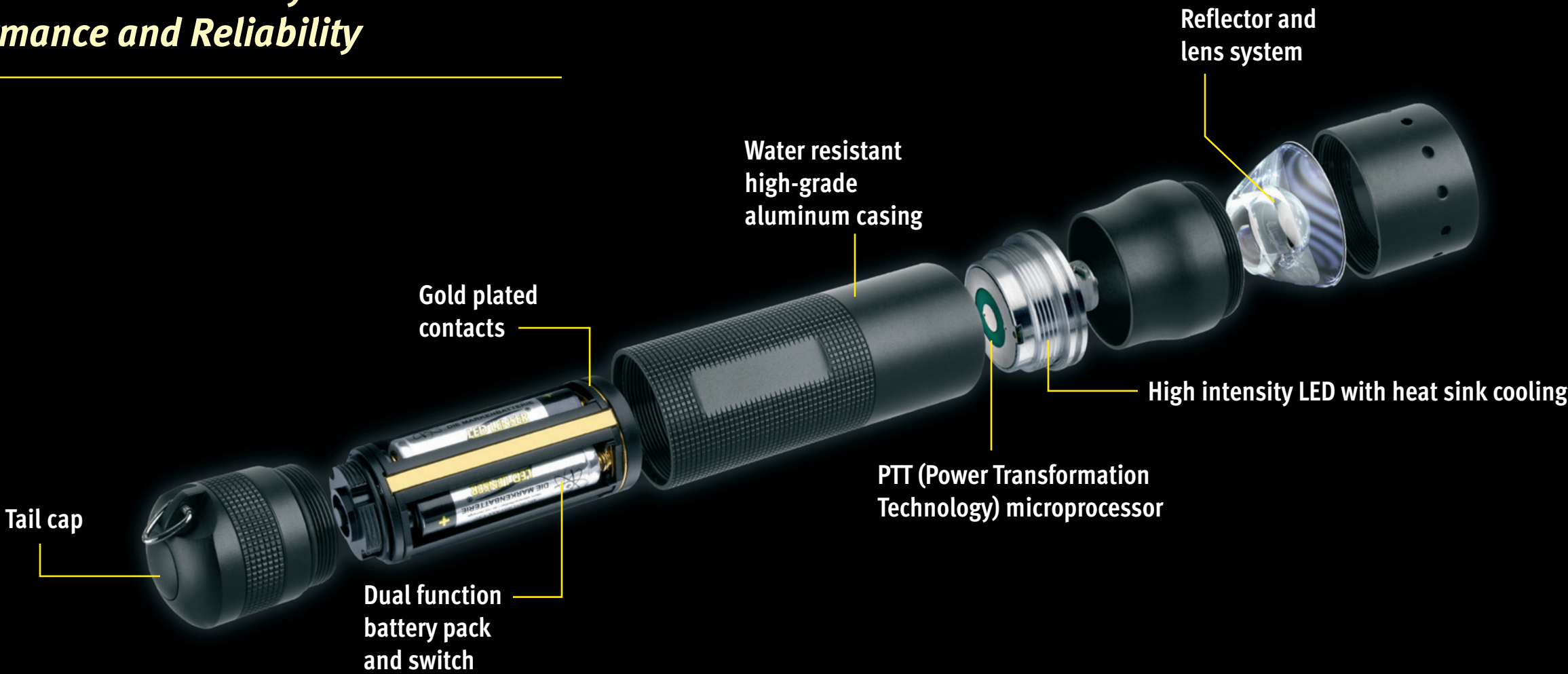
LED Lenser is a member of the Flashlight Standards Committee, a joint partnership with the National Electronic Manufacturer's Association. The FSC consists of 12 of the flashlight industry's most respected companies. The standards that are being developed by the FSC will be adopted industry-wide and will allow buyers and consumers to evaluate performance with a common set of criteria.

MANUFACTURING
TECHNOLOGY

LED Lenser Advantages

- **Reflector Systems**—LED Lenser flashlights feature advanced technology that produces a broader, deeper, and more powerful beam of light.
- **More energy efficiency**—Our patented technology enables us to create more useful light with fewer LEDs than comparable flashlights.
- **PTT**—Power Transformation Technology uses a microprocessor to digitally increase the voltage supplied to the LED and regulate the current at the same time.
- **24-karat gold contacts**—Gold is a superior energy conductor, and maximizes the energy for light production.
- **Patented, higher quality, higher wattage LEDs**—LED Lenser uses only patented Nichia, LumiLEDs, and CREE LEDs, carefully matching the LED configuration to each light's use.

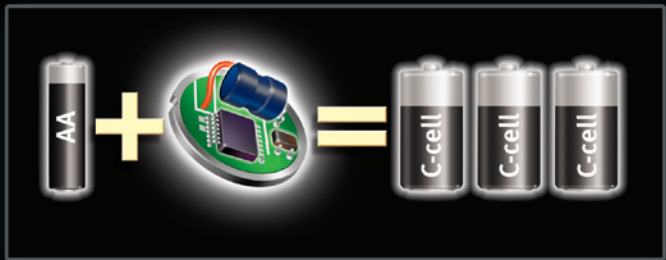
*Modular Construction System Enhances
Performance and Reliability*



LED Thermal Management

Even though LEDs are extremely energy efficient and give off very little heat, the heat they do produce must be managed in order to get the most light and the longest life from the LED. The high intensity LEDs employed in LED Lenser products utilize special heat sinks to manage the heat—and get the most light from every LED.

*Power Transformation Technology (PTT) Means
More Consistent Light from a Smaller Flashlight*



Some LED Lenser models feature Power Transformation Technology (PTT). PTT uses a microprocessor to digitally increase the voltage supplied to the LED. This gives you the power of a 3 C-cell flashlight with a single AA battery.

OPTICAL TECHNOLOGY

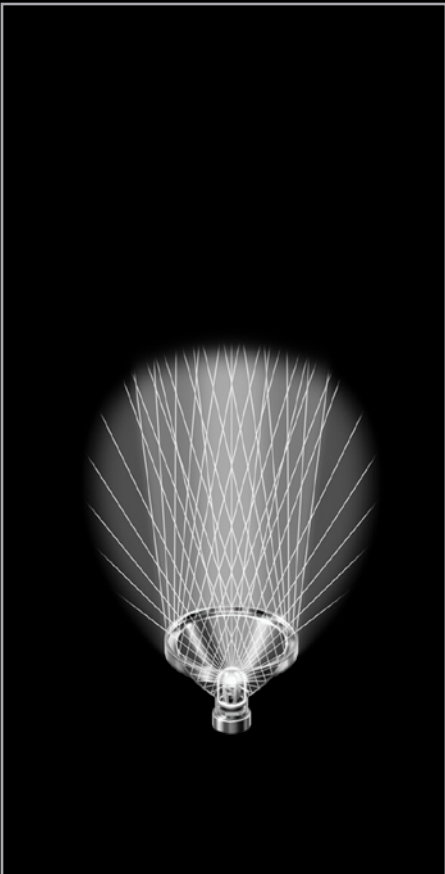
- **Crystal Reflector Tube System**
This technology is designed to focus and increase the light output from the high-intensity LED. The light is lined with highly reflective Italian crystal that intensifies the light output, providing a much brighter beam than comparable LED lights.
- **Prism Reflector System**
Some LED Lenser lights feature the patent-pending Prism Reflector System. With these lights, a prism lens is used to step-up the light output from a single high-intensity LED. The result is an incredibly bright beam of light that uses very little energy.
- **Advanced Focus System**
The LED Lenser Advanced Focus System combines patent pending lens and reflector systems to provide stageless transition from a broad flood beam to a focused spot beam.

Single Optic—The Single Optic lens system combines with a high intensity LED to provide a spot-to-flood beam that captures all useable light.

Multi-Optic—This innovative lens system was specifically designed for use with multiple high intensity LEDs to provide a brilliant beam and stageless transition from spot to flood.

Compare Standard LED Lights to LED Lenser Lights

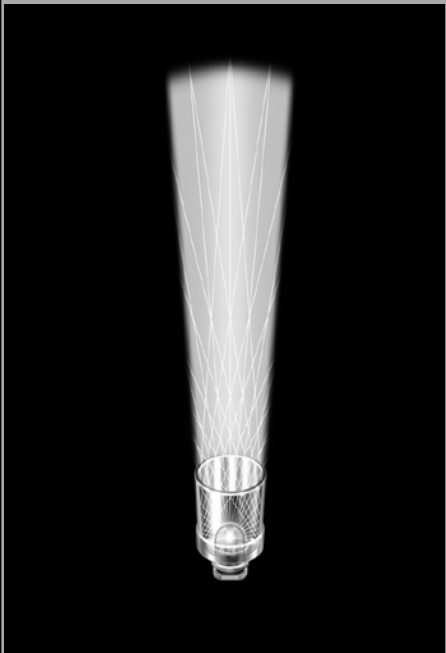
STANDARD LED



- Unfocused beam
- Standard contacts
- Plastic casing
- Standard-quality LED

LED LENSER OPTICAL TECHNOLOGY

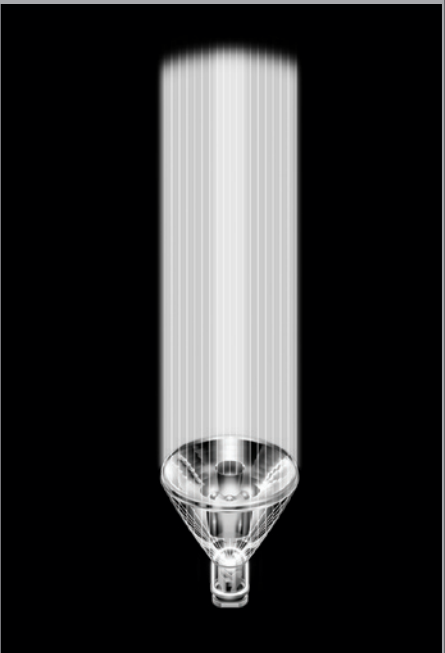
Crystal Reflector Tube System



Lined with highly reflective Italian crystal, it intensifies light output and provides a much brighter beam than comparable LED lights.



Prism Reflector System

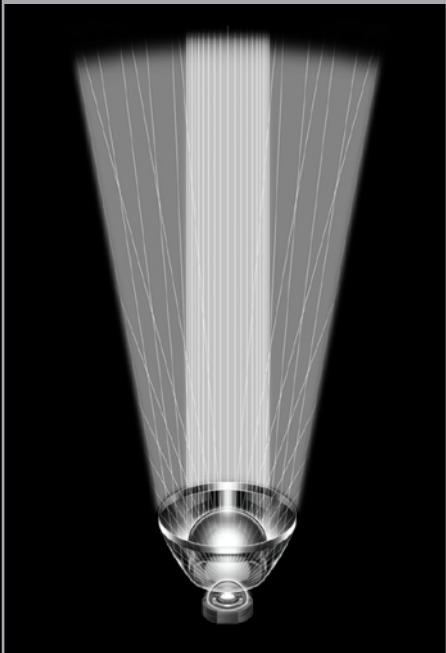


A highly concentrated beam that casts light over a maximum distance.



Advanced Focus System

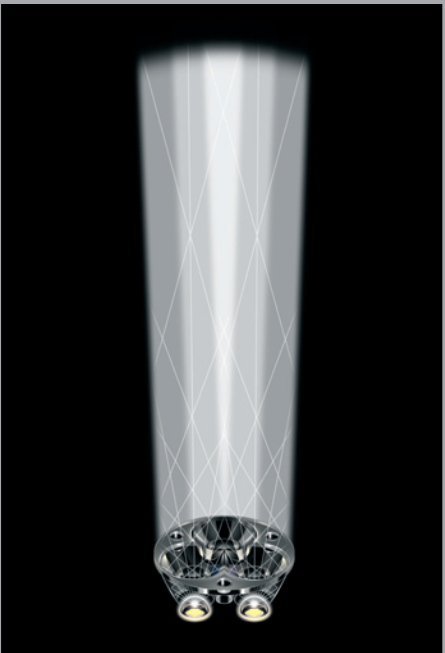
Single Optic



A single optic spot to flood focusing beam that captures all usable light.



Multi-Optic



A multi-optic focusable lens designed to make the most of high intensity LEDs and provide smooth spot to flood transition.



OPTICAL
TECHNOLOGY

Advanced Focus
System—a Revolution
in Focusing

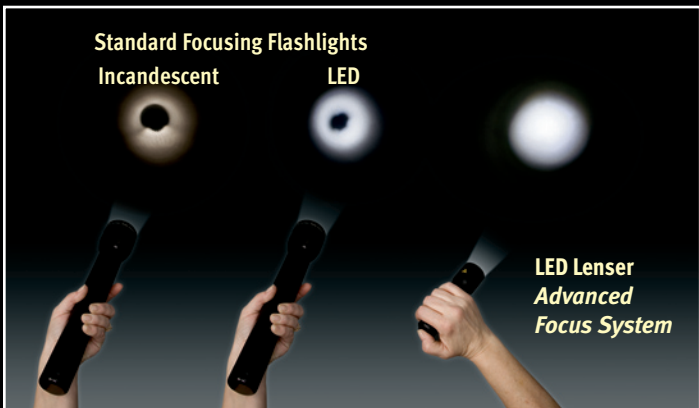
Innovation is at the center of LED Lenser optics technology. Advanced lens and reflector systems provide a brighter, more focused beam than standard LED lights. Each system is matched to its ideal application.

The latest innovation is nothing less than a revolution in focusing.

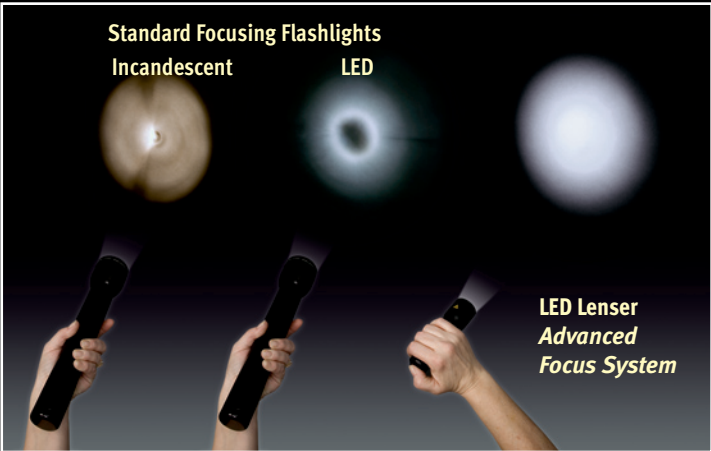
The Advanced Focus System provides stageless transition from a broad flood beam to a focused spot beam.

Other focusing systems have black spots or dark rings at the transition point—making it hard to see part of what you’re illuminating.

But with the LED Lenser Advanced Focus System, you get bright clear light from flood to spot—and everywhere in between.



Spot beam



Flood beam

Unlike a standard focusing flashlight, LED Lenser combines a unique lens and a reflector system to provide stageless transition from a broad flood beam to a focused spot beam.

Advanced
Focus System

The Advanced Focus System flood beam provides a broad circular beam of light that illuminates larger, close-up areas and eliminates dark spots in the center like traditional focusing flashlights.

The Advanced Focus System spot beam provides a sharply focused beam of light that illuminates more distant areas.

TECHNOLOGY
IN ACTION

LED Lenser is constantly creating new ways to make its products more convenient, versatile and easier to use.

Our latest innovations include the one-handed Speed-Focus and Quick-Cycle Switch System.

One-handed focusing lets you adjust the beam from spot to flood with a simple push or pull on the head of the light.

Quick-Cycle enables you to always have the level of light you need—with the touch of a button or a simple click.

The one-handed Speed-Focus and the Quick-Cycle Switch System are just two of the many ongoing innovations that continue to make LED Lenser the world leader in handheld lights.

One-Handed Speed-Focus

Many of our High Performance lights feature a one-handed system for moving from a broad flood beam to a focused spot beam. A simple push forward or pull back with the thumb on the head of the light adjusts the beam to suit your application.



Speed-Focus



Look for this symbol to see which of our High Performance lights feature the one-handed Speed-Focus.

Quick-Cycle Switch System

The LED Lenser patent pending Quick-Cycle switch offers variable light outputs in a fast, intuitive system.

Max brightness can be achieved at any stage in the sequence with momentary switch pressure. Simply press and hold the switch—either partially or fully depressed.

To activate the low-output setting from the OFF position, fully depress and release the

switch one time. Low output is useful for reading, report writing, identification and personal inspections.

To activate the high output setting from the OFF position, fully depress and release the switch two times. High output setting is the standard setting when a bright light is needed. It is approximately 75% of the output of the max setting, therefore it saves battery life when full output is not required.



Press at any time for maximum output.

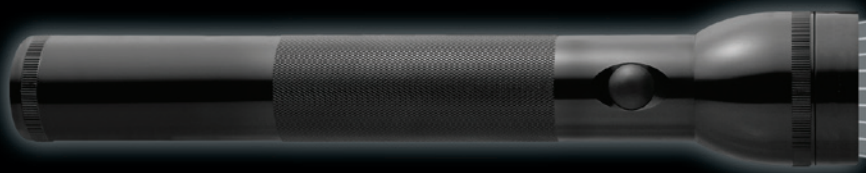


TECHNOLOGY
IN ACTION

Get More Light from a
Smaller Flashlight

LED Lenser employs its advanced technologies to produce more brilliant light from a smaller flashlight—making them more portable and convenient to use for a wide variety of applications.

Our patented and patent pending lens and reflector systems enable us to create pocket sized lights that produce up to three times the brightness of much larger lights.



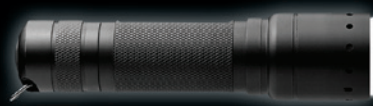
Light Output
33
Lumens

Length: 12 in.
Weight: 26.45 oz.
3 D Batteries



Standard LED Light

Compare the Light Output of a Much
Larger Competitor with LED Lenser's
Smaller, More Powerful Light



Light Output
167
Lumens

Model 8420
Length: 5.5 in.
Weight: 7.2 oz.
4 AAA Batteries



LED LENSER®  Light



X7
Model # 8437

MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
1068	16.36	(4) D	950 (hrs)



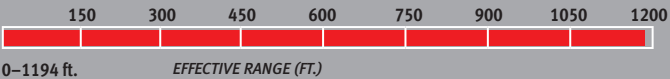
Quite simply the brightest hand-held LED Light ever produced. With 1068 lumens of focusable light, the X7 is the choice when only the brightest light available will do.

- 16 inches long/ 3.6 inch head diameter
- Aluminum body
- Advanced Focus System–Multi-Optic
- One-handed Speed-Focus
- Dual output setting switch
- Three step Quick-Cycle switch function–press for maximum light, click for low light, click again for high



P19
Model # 8419

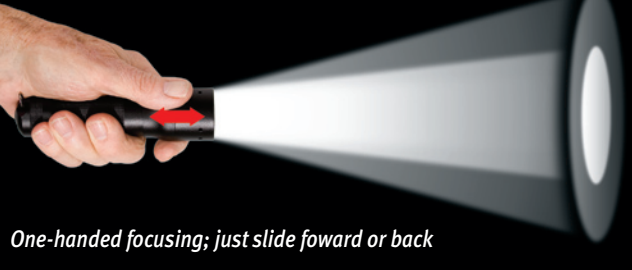
MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
515	16.33	(8) AA	300 (hrs)



Powered by the world's most common battery, the AA, the 8419's three LEDs project incredible brightness, over 500 focusable lumens.

- 9.5 inches long/ 2.25 inch head diameter
- Aluminum body
- Advanced Focus System–Multi-Optic
- One-handed Speed-Focus
- Three step Quick-Cycle switch function–press for maximum light, click for low light, click again for high

Speed-Focus

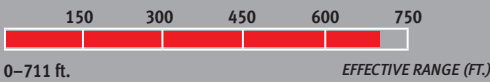


One-handed focusing; just slide forward or back



P7
Model # 8407

MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
167	4.45	(4) AAA	130 (hrs)



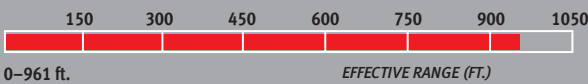
The P7 Tactical should be standard equipment on every duty belt. With 167 lumens of focusable light and 130 hours of battery life from standard AAA batteries, it will far outshine any other light of its size.

- 5.5 inches long/ 1.4 inch head diameter
- Aluminum body
- Advanced Focus System
- One-handed Speed-Focus
- Three step Quick-Cycle switch function—press for maximum light, click for low light, click again for high



P14
Model # 8414

MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
167	3.97	(4) AA	264 (hrs)



The P14 uses LED Lenser's popular tactical casing in a slightly larger size that allows for the use of the world's most common battery, the AA. Producing 167 lumens, the P14 has the brightness and battery run time professionals are looking for.

- 8.5 inches long/ 1.8 inch head diameter
- Aluminum body
- Advanced Focus System
- One-handed Speed-Focus
- Three step Quick-Cycle switch function—press for maximum light, click for low light, click again for high



T5
Model # 8421

MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
59	1.01	(1) AA	4.8 (hrs)



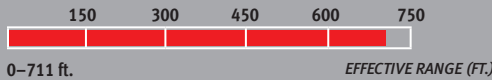
Using the same PTT Technology as the P5 and body style of the 7415, but with LED Lenser's new Speed-Focus technology.

- 4.7 inches long/ 1.0 inch head diameter
- Aluminum body
- Advanced Focus System
- One-handed Speed-Focus
- Tactical style rear switch
- Power Transformation Technology (PTT)



T7
Model # 8420

MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
167	4.45	(4) AAA	130 (hrs)



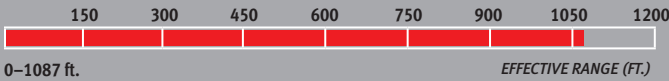
The same incredible combination of brightness and size as the P7, a tactical style, and LED Lenser's new Speed-Focus technology.

- 5.5 inches long/ 1.4 inch head diameter
- Aluminum body
- Advanced Focus System
- One-handed Speed-Focus
- Three step Quick-Cycle switch function—press for maximum light, click for low light, click again for high



P17
Model # 8417

MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE	LENGTH
188.9	3.83	(3) D	1728 (hrs)	13 in.



With over 1728 hours of light from one set of batteries and 188 lumens of focusable light, the P17 will be ready to go when you really need a bright light.

- 13 inches long/ 2.1 inch head diameter
- Aluminum body
- Advanced Focus System
- One-handed Speed-Focus
- Three step Quick-Cycle switch function—press for maximum light, click for low light, click again for high



P18
Model # 8418

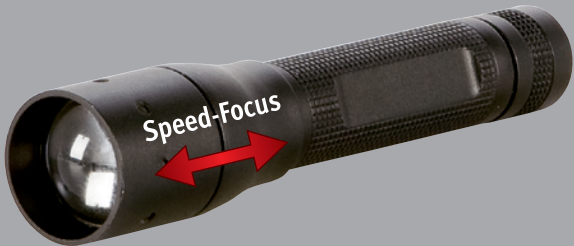
MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE	LENGTH
462	9.78	(3) D	1196 (hrs)	13 in.



The P18 looks like a standard D cell flashlight at first glance. But, with its amazing 462 lumens and smooth sliding focusing system, the P18 is far from your standard flashlight.

- 13 inches long/ 2.2 inch head diameter
- Aluminum body
- Advanced Focus System—Multi-Optic
- One-handed Speed-Focus
- Three step Quick-Cycle switch function—press for maximum light, click for low light, click again for high





P3
Model # 8403

MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
13.6	.33	(1) AAA	20 (hrs)



The P3 is under four inches long and about as big around as a pen, making it perfect for a pocket.

- 3.9 inches long/ .77 inch head diameter
- Aluminum body
- Advanced Focus System
- One-handed Speed-Focus
- Tactical style rear switch
- Power Transformation Technology (PTT)



P5
Model # 8405

MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
59	1.01	(1) AA	4.8 (hrs)



The P5 offers the best combination of small size and bright light. The PTT technology inside the P5 allows its single AA battery to produce 59 lumens.

- 4.7 inches long/ 1.0 inch head diameter
- Aluminum body
- Advanced Focus System
- Tactical style rear switch
- One-handed Speed-Focus
- Power Transformation Technology (PTT)



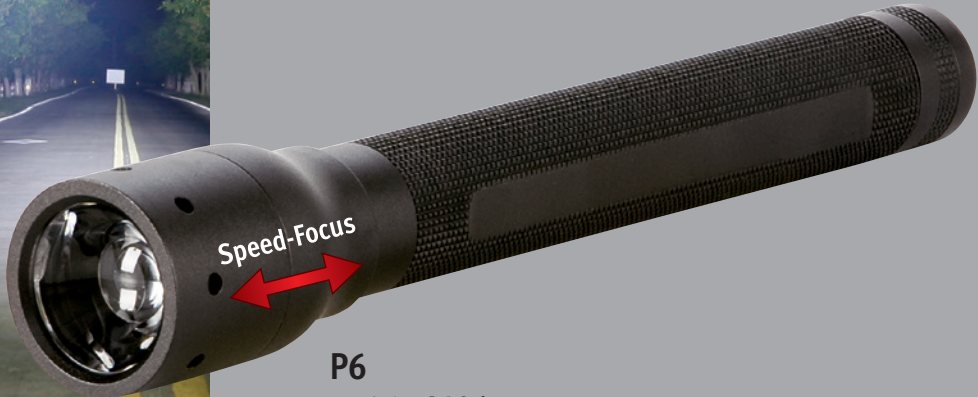
K3
Model # 8313

MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
14.7	.6	(4) AG13	55 (hrs)



Weighing only 1.2 oz., the K3 offers dependable light output in a micro sized package.

- 2.75 inches long/ 0.8 inch head diameter
- Aluminum body
- Advanced Focus System
- One-handed Speed-Focus
- Rear switch



P6
Model # 8406

MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
78.4	1.4	(2) AA	45.8 (hrs)



For those looking for a bright light with a slim profile the P6 is the answer.

- 6.75 inches long/ 1.0 inch head diameter
- Aluminum body
- Advanced Focus System
- One-handed Speed-Focus
- Tactical style rear switch



Model # 7796

MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
60.2	3.43	(3) AAA	84



The LED Lenser advanced focus system in the traditional slim tactical casing.

- 4.75 inches long/ 1.0 inch head diameter
- Aluminum body
- Advanced Focus System
- Twist focus
- Tactical style rear switch



Twist to select spot or flood beam



Model # 7438

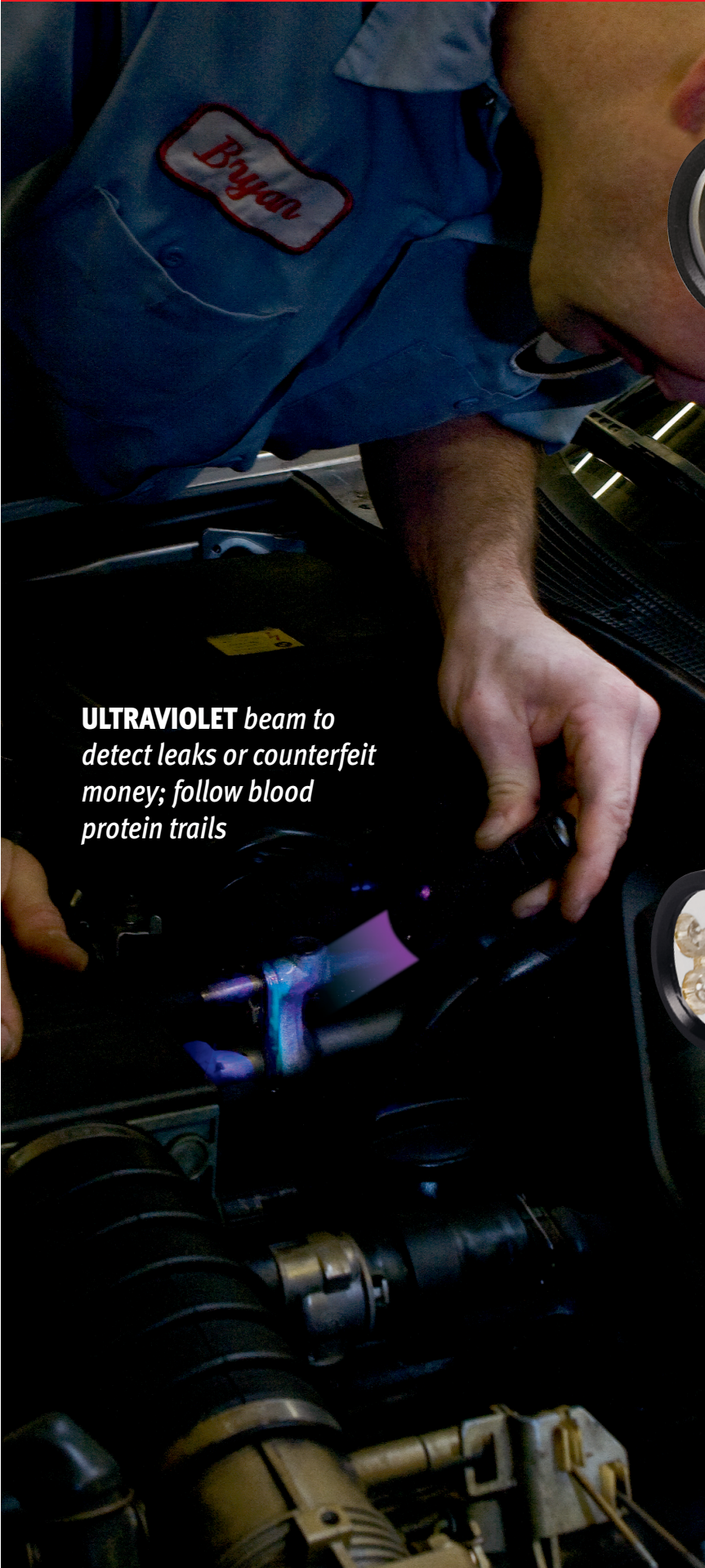
MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
83	4.0	(3) AAA	100 (hrs)



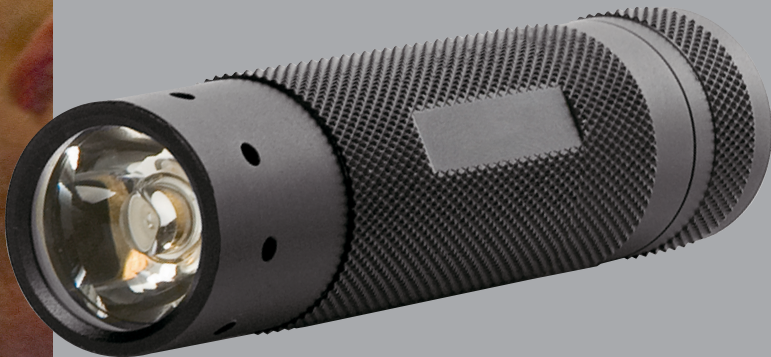
The original LED Lenser light with the twist advanced focus system.

- 5 inch length / 1.25 inch head diameter
- Aluminum body
- Advanced Focus System
- Twist focus
- Tactical style rear switch





ULTRAVIOLET beam to detect leaks or counterfeit money; follow blood protein trails



ULTRAVIOLET
Model # 7736UV

MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
.3	1.31	(3) AAA	120 (hrs)



The LED Lenser Prism Reflector System makes this the most powerful UV flashlight available.

- 3.9 inch length / 1.0 inch head diameter
- Aluminum body
- Prism Reflector System
- UV LED (395-410nm)
- Tactical style rear switch



DUAL COLOR–WHITE AND ULTRAVIOLET
Model # 7732DUV

MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
26.5	1.0	(3) AAA	72 (hrs)



One switch controls three powerful white LEDs, the other controls three UV LEDs

- 3.9 inch length / 1.0 inch head diameter
- Aluminum body
- Three white LEDs
- Three UV LEDs (395–405nm)
- Cloverleaf Six Reflector System
- Dual Switch System
- Includes sheath and lanyard



WHITE beam for general illumination
RED beam preserves night vision; does not cause pupils to constrict

DUAL COLOR–WHITE AND RED
Model # 7736D

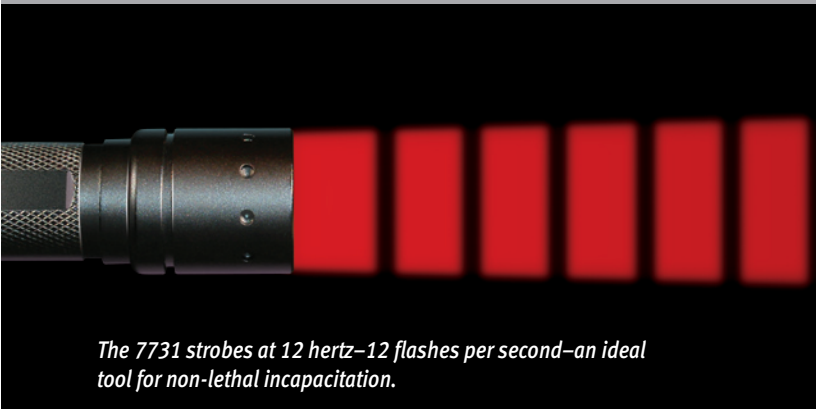
MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
100	2.28	(3) AAA	74 (hrs)



With separate switches for the five white LEDs or one red LED, the 7736D has you covered as a regular flashlight or as a low light red LED. The red LED will not affect night vision, so when you turn it off, you will still be able to see in the dark.

- 3.7 inch length
- Aluminum body
- Five white LEDs
- One red LED
- Cloverleaf Six Reflector System
- Dual Switch System
- Includes sheath and lanyard

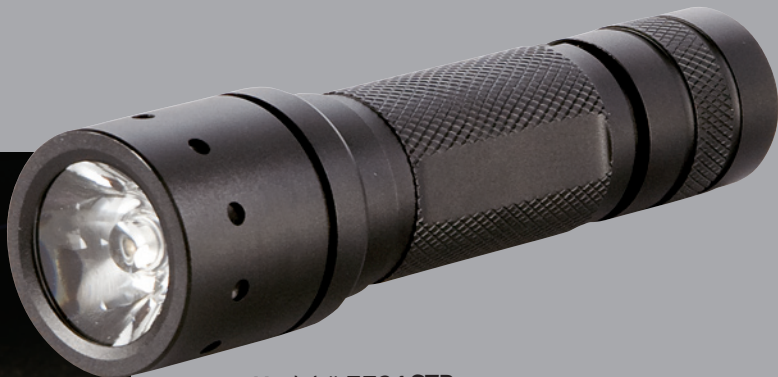




The 7731 strobes at 12 hertz—12 flashes per second—an ideal tool for non-lethal incapacitation.

Built-in Strobing Function

A strobing flashlight is a fighting tool. It can be used to disorient the suspect long enough for an officer to gain the time needed to control the situation. Strobing disrupts a suspect’s balance and momentarily disorients him, making him look away. This disrupts his concentration long enough for the officer to gain control. Strobes may also be used to cut off avenues of escape. By strobing in one area, the suspect can be channeled into another area where he can be more easily apprehended. Strobes can also be used for officer-to-officer signaling. The strobing tactical light is one of the best modern tools for non-lethal incapacitation and is an ideal addition to the police and military tool kit.



Model # 7731STB

MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
36	1.7	(3) AAA	2 (hrs)

150300450600750900

0–800 ft. EFFECTIVE RANGE (FT.)

With a red LED and a strobing feature, this light can be used to incapacitate and disorient.

- 5.25 inch length / 1.25 inch head diameter
- Aluminum body
- Red LED
- Prism Reflector System
- Strobing tail cap switch

STROBING TAIL CAP SWITCH
Model # 7733STB

This accessory can be used to add a strobing feature to model # 7736TS.



P2
Model # 8402

MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
11	.33	(1) AAA	66 (hrs)

100200300400

0–98 ft. EFFECTIVE RANGE (FT.)

The P2 Moon Lens casts a perfectly circular beam of light that is great for all kinds of work.

- 4 inch length / .53 inch head diameter
- Moon lens
- Aluminum body
- Pocket clip
- Twist focus
- Rear switch



P4
Model # 8404

MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
11.9	.37	(2) AAA	80 (hrs)

100200300400

0–103 ft. EFFECTIVE RANGE (FT.)

The P4 Moon Lens casts a perfectly circular beam like the P2, but in a slightly larger light.

- 5.7inch length / .53 inch head diameter
- Moon lens
- Aluminum body
- Pocket clip
- Twist focus
- Rear switch



SMALL FLEX LIGHT
Model # 7582BL

MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
6	.77	(4) AG13	74.5 (hrs)

The Small Flex Light is great for any application when light is needed in tight spaces. Perfect as a bore light.

- 2.4 inch body length/ 3.6 inch flex neck length
- Crystal Reflector Tube System
- Pocket clip

About the LED Lenser Flex Neck

“Flex neck” lights offer you the convenience of being able to put the light exactly where you need it. Need to illuminate something in a tight area? Just bend the flex neck into the right position. Clip smaller flex lights onto a map or clipboard for a convenient reading light. It can also be used as a bore light for weapon cleaning.

Bend the flex neck over and over again. Unlike some other lights, our flex necks are made of metal for quality, durability, and good looks.

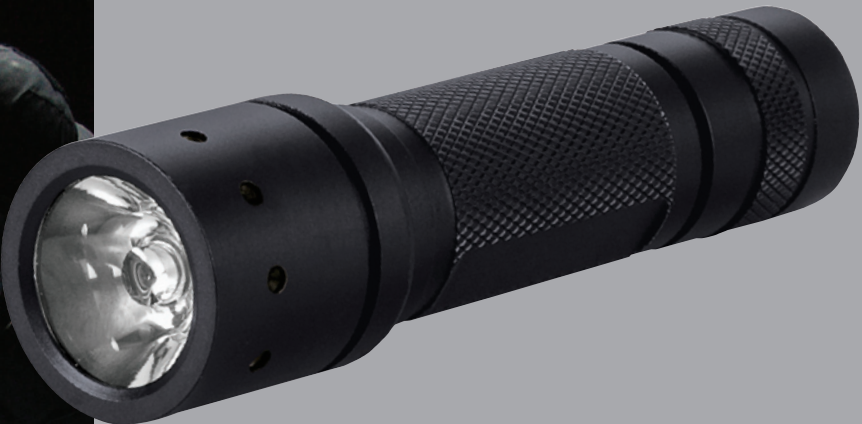


MEDIUM FLEX LIGHT
Model # 7583BL

MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
8.5	.24	(1) AAA	11 (hrs)

Same great flex neck as the small, with increased length.

- 3.7 inch body length/ 7.2 inch flex neck length
- Crystal Reflector Tube System
- Pocket clip



CONVERTIBLE TACTICAL WEAPON MOUNT LIGHT
Model # 7736TS

MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
149	3.42	(3) AAA	120 (hrs)



Compatible with Model 7733TS Pressure Switch for weapon mounting.

- 5 inch length
- Aluminum body
- Prism Reflector System
- Pressure Switch (7733TS) compatible

–Optional strobing cap available (Model # 7733STB)

Weapon Mount Pressure Switch
Available on page 33

Replace Xenon bulb flashlights with the energy efficient and cooler burn temperatures of an LED Lenser light. Much more vibration resistant than bulb based lights, an LED Lenser light is incredibly durable and stable—even in active situations. With the optional Pressure Switch, the 7736TS makes the ideal weapon mounted light.





Lithium Ion Rechargeable Batteries

The DigiTac Rechargeable features a high quality lithium ion battery. The lithium ion battery provides one of the best energy-to-weight ratios available—important in a compact light like the DigiTac. In addition, lithium ion has solved the problem of the “memory effect” that causes other rechargeable batteries to hold less than optimal charge. Lithium ion batteries hold their charge extremely well, even when not in use, and recharges quickly.



DIGITAC RECHARGEABLE FOCUS BEAM
Model # 7853 (Black) • Model # 7854 (Silver)

MAX LUMENS	MAX WATT	BATTERY	BATTERY LIFE
110.4	4.11	Rechargeable	22.5 (hrs)



The lithium ion battery has no memory effect.

- 4.7 inch length
- Aluminum body
- Charge Indicator in charger
- AC/DC chargers included



SHEATHS & GEAR

Choose from a large selection of quality sheaths to protect your investment in Coast LED Lenser lights.
Please see the Specifications Chart on pages 34-35 to determine which sheaths are compatible for each light.

HIGH PERFORMANCE SHEATHS



- Model # 5713**
RIGID NYLON SHEATH
- Durable Nylon cloth over rigid substructure
 - Velcro® closure
 - 8.75 inch length
 - Belt loop on back



- Model # 5716**
RIGID NYLON SHEATH
- Durable Nylon cloth over rigid substructure
 - Velcro® closure
 - 5.5 inch length
 - Belt loop on back



- Model # 2001**
DEEP NYLON SHEATH with Foldover Closure
- Durable Nylon construction
 - Velcro® closure
 - 6 inch length
 - 1 inch depth
 - Belt loop on back



- Model # 2020**
FLAT NYLON SHEATH with Foldover Closure
- Durable Nylon construction
 - Velcro® closure
 - 5.5 inch length
 - Belt loop on back



- Model # 7733TS**
PRESSURE SWITCH
for use with model 7736TS



- Model # 5714**
RIGID NYLON SHEATH
- Durable Nylon cloth over rigid substructure
 - Velcro® closure
 - 7 inch length
 - Belt loop on back



- Model # 5717**
RIGID NYLON SHEATH
- Durable Nylon cloth over rigid substructure
 - Velcro® closure
 - 5.25 inch length
 - Belt loop on back



- Model # 2002**
DEEP NYLON SHEATH with Foldover Closure
- Durable Nylon construction
 - Velcro® closure
 - 4.5 inch length
 - 1 inch depth
 - Belt loop on back



- Model # 2026**
BASKETWEAVE LEATHER SHEATH with Snap Closure
- Genuine leather construction
 - Handsome basketweave texture
 - Heavy duty stitching
 - Durable snap closure
 - 6 inch length
 - Leather inch belt loop on back



- Model # 7733STB**
STROBING TAILCAP SWITCH
for use with model 7736TS



- Model # 5715**
RIGID NYLON SHEATH
- Durable Nylon cloth over rigid substructure
 - Velcro® closure
 - 6.5 inch length
 - Belt loop on back



- Model # 5451**
HEAVY DUTY NYLON SHEATH with Foldover Closure
- Durable Nylon construction
 - Heavy duty reinforced stitching
 - Velcro® closure
 - 6.3 inch length
 - 2.5 inch belt loop on back















- Model # 2009**
RIGID SHEATH with Open Top
- Durable Nylon cloth over rigid substructure
 - Reinforced clip attachment
 - 5 inch length
 - Steel belt clip on back

















- Model # 2027**
SMOOTH LEATHER SHEATH with Snap Closure
- Genuine leather construction
 - Heavy duty stitching
 - Durable snap closure
 - 6 inch length
 - Leather inch belt loop on back

BATTERY TYPE	NUMBER PER PACKAGE	PRODUCT NUMBER
AG13	2	TT7701CP
AAA	4	TT7721CP
AA	4	TT7720CP
CR14500	1	TT7792CP
D	2	TT7724CP

SPECIFICATIONS

Model Number	Product Image	Model Name	Max Lumens/ Max Watts	Length (inches)	Weight (ounces)	Battery	Working Battery Life	Avail. Sheaths	Page #
7438		Tactical Focus Beam	83/4.0	5	5.6	AAA x 3 TT7721CP	100	2001, 2026, 2027, 5451	23
7582BL		Small Flex Light	6/.77	3.6 flex, 2.4 body	2.8	AG13 x 4 TT7701CP	74.5	N/A	28
7583BL		Medium Flex Light	8.5/.24	7.2 flex, 3.7 body	4.2	AAA x 1 TT7721CP	11	N/A	28
7731STB		Strobing Light	36/1.7	5.25	4.6	AAA x 3 TT7721CP	2	N/A	26
7732DUV		V² 6 Chip Dual Color Ultraviolet	26.5/1.0	3.9	6.2	AAA x 3 TT7721CP	72	2002, 2009	24
7733STB		Strobing Cap	N/A	N/A	N/A	N/A	N/A	N/A	26
7736D		V² 6 Chip Dual Color Red	100/ 2.28	3.7	3.4	AAA x 3 TT7721CP	74	2002, 2009	25
7736TS		Convertible Tactical Weapon Mount Light	149/ 3.42	5	5.0	AAA x 3 TT7721CP	120	2001, 2026, 2027, 5451	29
7736UV		Ultraviolet Light	.3/ 1.31	3.9	3.4	AAA x 3 TT7721CP	120	N/A	24
7796		Focusing Flashlight	60.2/ 3.43	4.75	3.5	AAA x 3 TT7721CP	84	N/A	22
7853		DigiTac Rechargeable Focus Beam (Black)	110.4/ 4.11	4.7	2.6	1 x 14500 TT7792CP	22.5 (charge life)	2020	30
7854		DigiTac Rechargeable Focus Beam (Silver)	110.4/ 4.11	4.7	2.6	1 x 14500 TT7792CP	22.5 (charge life)	N/A	30

SPECIFICATIONS

Model Number	Product Image	Model Name	Max Lumens/ Max Watts	Length (inches)	Weight (ounces)	Battery	Working Battery Life	Avail. Sheaths	Page #
8313		K3	14.7/ .6	2.75	1.2	AG13 x 4 TT7701CP	55	N/A	21
8402		P2	11/ .33	3.75 (4.0 ext.)	1.4	AAA x 1 TT7721CP	66	N/A	27
8403		P3	13.6/ .33	3.75 (3.95 ext.)	1.6	AAA x 1 TT7721CP	20	N/A	20
8404		P4	11.9/ .37	5.5 (5.75 ext.)	2.2	AAA x 2 TT7721CP	80	N/A	27
8405		P5	59/ 1.01	4.5 (4.75 ext.)	3.0	AA x 1 TT7720CP	4.8	5717	20
8406		P6	78.4/ 1.4	6.5 (6.75 ext.)	4.4	AA x 2 TT7720CP	45.8	5714	21
8407		P7	167/ 4.45	5.25 (5.5 ext.)	7.0	AAA x 4 TT7721CP	130	5715	16
8414		P14	167/ 3.97	8.0 (8.50 ext.)	13.8	AA x 4 TT7720CP	264	N/A	16
8417		P17	188.9/ 3.83	12.5 (13 ext.)	12.4	D x 3 TT7724CP	1,728	N/A	18
8418		P18	462/ 9.78	12.75 (13 ext.)	14.6	D x 3 TT7724CP	1,196	N/A	19
8419		P19	515/ 16.33	9.5	7.8	AA x 8 TT7720CP	300	N/A	15
8420		T7	167/ 4.45	5.5	7.2	AAA x 4 TT7721CP	130	5715	17
8421		T5	59/ 1.01	4.75	3.2	AA x 1 TT7720CP	4.8	5716	17
8437		X7	1068/ 16.36	16.0	48	D x 4 TT7724CP	950	N/A	14



P.O. Box 5821 • Portland, OR 97228
503-234-4545 • Fax 503-234-4422
Toll-Free 1-800-426-5858
www.LEDLenserHP.com