



# ILLUMINATION TOOLS FULL-LINE CATALOG



LAW ENFORCEMENT // FIRE/RESCUE // MILITARY // SPORTING GOODS // INDUSTRIAL // ELECTRICAL // HVAC // AUTO // HARDWARE











For more than 36 years, Streamlight has been the trusted source of light used by firefighters, police officers and troops in combat – everyone from the New York City Fire Department to the New Zealand mountain rescue teams! So "Heroes Trust Streamlight" is much more than a slogan. It's a responsibility we take very seriously.

We design and build our products knowing that they are essential tools in life or death situations. We make them more durable, more powerful, and more dependable. With longer run times and innovations that make a dramatic difference.

And everything we learn from making lights for "heroes" goes into every light we make. Whether it's a flashlight for an engineer working on an oil rig, a mechanic working on an engine or an outdoorsman tracking game, we make our lights as if lives depend on them. Because they do.





# STREAMLIGHT STORIES FROM THE FIELD...

We could go on and on about the innovative features of Streamlight lights. But the people who know these features best are the men & women on the front lines. Here's what they have to say:









#### MY TLR-1° TOOK A DIRECT HIT AND KEPT ON SHINING!

I have an early version of the TLR-1®. I've run close to 4000 rounds through my duty gun with the light attached and never had one issue with it. This week I finally broke something on the light at our yearly SWAT conference. During the second day of training we were in the middle of a force hostage rescue scenario when I took a simunition round directly through the bezel into the light. Amazingly the light kept working. In fact, I had to use it the rest of the conference with the broken bezel. Then next night we had live fire range sessions. I left the light attached to keep things as normal as possible. I shot several hundred rounds that day in damp conditions and the light still functioned when I got home. Thanks for making a tough little light.

Carter Staaf Police Officer

## THE QUALITY OF YOUR 4AA PROPOLYMER® IS THROUGH THE ROOF!

I am a Union Boilermaker from central Indiana and I rely heavily on a good flashlight to do certain parts of my job. A few days ago I was working roughly 180 feet in the air inside of the boiler at a power plant when I accidentally dropped my 4AA ProPolymer®. It went through a gap in the roof tubes and fell about 80 feet and hit the upper slope. It then bounced from there, shot across the boiler and hit the front wall of the boiler. I went looking for it not expecting to find it in one piece. But there it was, in one piece and still working. The only damage it suffered was the rubber cap that covers the on/off button was gone. After I saw how durable and bright your lights are I will never buy a light that doesn't say Streamlight®. Thanks for making such a great product.

Chris Nidiffer Union Boilermaker

# I'VE COME TO TRUST THE ULTRASTINGER® WITH MY LIFE.

I am a police officer from the Dayton, Ohio area. Recently we lost power for over a week from the remnants of "IKE" and were in the dark. While candles and small flashlights worked most of the time, on occasion I needed a bit more. In came my UltraStinger®. The 75,000 candlepower titan turned night into day. And every time I turned it on my roommate thought the power came back on! He asked me to warn him next time I used it.The UltraStinger® is a great product. I have come to trust my life with it both on the job and at home. Keep up the good work!

Greg Stubleski Police Officer



#### MY SL-20X° LED WAS CRUSHED BY AN 18 WHEELER AND STILL WORKS!

I was running after a wanted person with my flashlight in my back pocket. At some point it fell out and was left lying in the middle of the road. When I came back (after catching the suspect), my partner told me that a fully loaded 18 wheel big rig ran over it, crushing the light. It still works!

Nathan Grain Police Officer

# THE HEAT OF THE FIRE MELTED THE OUTER SHELL AND THE LENS, BUT MY PROPOLYMER® 4AA STILL WORKED!

I am a firefighter for the City of Houston and I use the Propolymer 4AA with the rubber strap on my helmet. I was resently at a fire that was so intense, the heat caused the outer shell of my flashlight and lens to melt. But to my surprise, the flashlight still worked! This is a great testament to the indestructible products that Streamlight makes. Your lights keep shining no matter what happens to them!

Chris Rodgers Houston, TX Fire Dept.

# THIS STYLUS° SURVIVED THE SPIN CYCLE.

I just wanted to send a word of thanks for the quality of your product. Recently I thought that I had lost my Stylus® and was preparing to buy a new one. Just before a was heading out to the store I had to change the laundry. As I was doing this I saw a piece of metal in one of the seals in the washer. It was my lost Stylus! I pulled it out, pushed the button and it illuminated just like the day I bought it. It had to have been washed 14-20 times. Thank you for making such a durable product.

Sincerely,

Eric Toutenhoofd

#### HOW THIS LITEBOX® BECAME A SURVIVOR.

At 2:43 am on February 16, 2008 an alarm for a structure fire came in. When we arrived on scene, the 2nd and 3rd floors of the structure were fully involved. The engine 9 crew advanced handlines to the 2nd and 3rd floor. A handlight was set at the top of the stairway leading to the 2nd floor. Some time later the structure was classified as unsafe and all interior crews were removed and a defensive effort was put in place. The next day after the investigators were through the structure we returned to retrieve some of our equipment. This light was found under debris right were it was left and still working.

Lt. Christopher AFD





### ILLUMINATION TOOLS FULL-LINE CATALOG

LAW ENFORCEMENT // FIRE/RESCUE // MILITARY // SPORTING GOODS // INDUSTRIAL // ELECTRICAL // HVAC // AUTO // HARDWARE

#### STREAMLIGHT COMPANY INFO

SL Line Overview	Pgs. 6-7
SL History & Innovation	Pgs. 8-9
SL Innovations/Rechargeables & LEDs	Pgs. 10-11
Product Safety Ratings	Pgs. 12-13
Choosing the Right Light	Pg. 14
Glossary of Terms	Pg. 119
SL People Behind the Lights	Back Cover
STREAMLIGHT PRODUCT INFO	
Streamlight Light Specs	Pgs. 118-126
Features at a Glance	Pgs. 127-129
RECHARGEABLE PRODUCTS	
Stinger® LED Series	Pgs. 18-19
Stinger® Series	Pgs. 20-27
Strion® Series	Pgs. 28-29
SL Series	Pgs. 32-35
Fire Vulcan® LED	Pg. 39
Fire Vulcan®	Pg. 40
Vulcan®	Pg. 41
HID LiteBox® Series	Pgs. 42-43
LiteBox® Series	Pgs. 44-45
FireBox® Series	Pgs. 46-47
Survivor® LED Series	Pgs. 50-51
Vantage®	Pg. 53

#### NON-RECHARGEABLE PRODUCTS

ProPolymer® Series	Pgs. 56-61
Super Tac <sup>™</sup>	Pg. 65
NightFighter® / NightFighter® LED	Pg. 66
Scorpion® / Scorpion® LED	Pg. 67
Poly Tac® / Poly Tac® LED	Pgs. 68-69
TL-2® / TL-2® LED	Pgs. 70-71
Tactical Gun-Mount / TLR Series	Pgs. 72-75
Sidewinder® Series	Pgs. 76-81
Buckmasters® Series	Pgs. 84-87
Camo Series	Pgs. 88-89
Stylus® Series	Pgs. 92-95
Stylus Reach® Series	Pgs. 96-97
SL Headlamp Series	Pgs. 100-105
Twin-Task® Series	Pgs. 108-111
Task-Light® Series	Pgs. 112-113
SL Pocket Lights	Pgs. 114-115
Specialty Series	Pgs. 116-117

## LINE OVERVIEW STREMLIGHT



### LEADING THE INDUSTRY

KEY-MATE®



TASK-LIGHT®

3AA LED pg. 113

TASK-LIGHT®

1AA pg. 113

TASK-LIGHT®

TASK-LIGHT®

3AAA pg. 113

**CLIPMATE®** 

TWIN-TASK®

3AAA LASER pg. 110

TWIN-TASK®

3C LASER pg. 110

### WITH THE GREATEST VARIETY OF PROFESSIONAL GRADE LIGHTS AND LANTERNS:







### STREAMLIGHT LIGHTING THE WAY FOR OVER 30 YEARS

1973

Streamlight founded by engineers who created solar simulators for NASA. 1980

LiteBox® Lantern invented by Streamlight.

1989

Streamlight introduces the Survivor® line, still the world's #1 right-angle rechargeable flashlight. 1998 1999 Vulcan®, Stylus® and Propolymer® series debut. *2001* 

Streamlight leads the market with innovative LED lighting products.

1973

Rechargeable halogen lamp flashlight introduced by Streamlight. MID 1980's

Variety of miniature flashlights introduced.

1994

Stinger® series introduced – becomes the standard duty light for law enforcement. Streamlight creates the Scorpion®, lithiumpowered, lightweight flashlight with rubber grip.

2000

Streamlight builds state-of-the-art manufacturing facility/ corporate headquarters in Eagleville, PA.



2004

Streamlight introduces Strion®, the world's first ultra-compact rechargeable. At just 4.6 oz., it shines as bright as lights 5 times its size.

2006

Streamlight introduces our first aluminum gun-mounted lights, TLR-1® & TLR-2®. LED versions of the Stinger® and Survivor® are created.

2008

C4® LED technology introduced to multiply the brightness of LEDs up to three times. Streamlight expands headquarters and manufacturing facilities with 75,000-ft. addition.

Streamlight puts LED and Xenon lights together in patented Twin-Task® series. New Tactical line premieres featuring Super High Flux LEDs. Fire Vulcan aids firefighter safety as the first lantern with LED tail lights.

*2005* 

FireBox® is introduced with bright blue LED tail lights that help firefighter be seen in heavy smoke.

2007

Dual-switch Stinger DS™ debuts. Streamlight creates a true million candela (Peak Beam Intensity) lantern – the HID LiteBox, with a beam that reaches 1.5 miles. The Sidewinder® debuts as the most versatile military light, with multiple function LEDs and multiple brightness levels for each.

2009

Streamlight introduces an LED version of the Strion®, creating the first lithium ion rechargeable gun-mounted and hand-held tactical light. The new PolyStinger® LED becomes our first rechargeable LED with a virtually indestructible nylon polymer body.

2009



# C4° TECHNOLOGY ELEVATES LED PERFORMANCE



Thanks to a new technology known as C4®, Streamlight is able to triple the brightness of an LED. Our new LED lights that use C4® technology have an intense, long-reaching bright beam that pierces the darkness. These new, brighter C4® LEDs are made possible by a combination of a new diode chip and Streamlight's innovative use of reflectors to direct and intensify the light beam.





# STREAMLIGHT RECHARGEABLES... AN INNOVATION THAT SAVES MONEY AND HELPS SAVE THE ENVIRONMENT!

Everyone is talking about going "green" and doing more to protect our environment. Yet, for most of us, our top priority has to be cutting costs. Streamlight rechargeable flashlights can help you do both. Over time they cost significantly less to operate; and they reduce the amount of batteries used and relieve the environmental problem of battery disposal. So with Streamlight rechargeables, you reduce your costs and reduce your carbon footprint.

### MORE POWERFUL. MORE DEPENDABLE. MORE FCONOMICAL

Over the life of a Streamlight rechargeable, which can be recharged up to 1,000 times, you'll save more than \$300 in disposable alkaline batteries. (See the chart on pg. 14 for a cost comparison.) And, unlike a standard D-cell flashlight, you can depend on a Streamlight rechargeable to work instantly in even the harshest conditions. They pack a lot more power than D-cells too. Our new technologies enable us to make rechargeable lights that are brighter, longer-running, and more compact. And talk about convenience - when you keep your light connected to its charger, it's always ready when you need it; and only Streamlight rechargeables come with universal cords that attach to any Streamlight charger.

### NEW LED TECHNOLOGY LEAVES ORDINARY LED LIGHTS IN THE DARK.

Streamlight played a major role in adapting LED (Light Emitting Diode) technology to portable lighting tools. The benefits of LEDs make them a very attractive choice:

- LEDs run longer up to 336 hrs. between recharging or changing batteries
- LEDs last almost forever more than 100,000 hours!
- LEDs are virtually unbreakable since there is no glass or filament.
- LEDs are available in colors for special applications:



 Green for outdoor enthusiasts (preserves night vision, won't spook game, can be seen from far distances)



Cool Blue for forensic investigators



 Ultraviolet (UV) for the detection of fraudulent documents; also used for forensics and for HVAC and automotive applications to detect leaks. But with all these benefits, there was still a downside to LEDs: Traditionally, LEDs are not as bright as incandescent lights.

Thanks to a new technology known as C4®, Streamlight is able to triple the brightness of an LED. Our new LED lights that use C4® technology have an intense, long-reaching bright beam that pierces the darkness. These new, brighter C4® LEDs are made possible by a combination of a new diode chip and Streamlight's innovative use of reflectors to direct and intensify the light beam.

THE BEST OF BOTH WORLDS. Of course, there's still a place for conventional bulbs. And sometimes it's right in the same flashlight with an LED! We're the only company to offer the most effective LED/incandescent hybrid combination on the market. Our patented Twin-Task® line and SL-20X®-LED, SL-20XP®-LED lights let you switch between a high-power xenon bulb and a long-lasting LED.

### OUR LATEST INNOVATIONS GIVE HEROES MORE REASONS TO TRUST STREAMLIGHT.

Police officers told us they need to be able to quickly access the light switch, no matter how they're holding the light. So we created a duty light with full-functioning switches in both the head and tailcap (Stinger DS® LED). For military Special Ops, we designed a compact light that does the job of 20 lights (Sidewinder®). For firefighters, we've got a light that helps cut through thick smoke (Survivor® LED), and lanterns with front and rear lights so they can see and be seen by other firefighters (Fire Vulcan® and FireBox®).

### SAFETY-RATED





# STREAMLIGHT HAS MORE SAFETY-RATED LIGHTS TO GIVE YOU MORE OPTIONS IN HAZARDOUS LOCATIONS.

















WHY ARE SAFETY RATINGS IMPORTANT? There are several different types of hazardous locations in which it can be extremely dangerous to use any light that has not been specially designed for that kind of location. These are areas where fire or explosion hazards may exist due to the presence of flammable gases, liquids, vapors, dusts or ignitable fibers or flyings.

Streamlight subjects its lights to the most rigorous testing – and meets or exceeds the standards of leading independent laboratories such as Factory Mutual Research Corporation, Underwriters Laboratories Inc. and Demko. It's your assurance that the Streamlight flashlight you choose will be safe, reliable and tough enough for the job.

#### DIFFERENT LIGHTS FOR DIFFERENT HAZARDOUS LOCATIONS.

The National Electric Code (NEC) defines hazardous locations by "class" and "division." There are three classes:



**CLASS I** locations are made hazardous by the presence of flammable gases, liquids or vapors



**CLASS II** locations are hazardous because combustible dusts are present.



**CLASS III** locations contain easily ignitable fibers or flyings.

The "Division" designation refers to the likelihood that ignitable concentrations of flammable materials are present.



There are two divisions:

**DIVISION 1** designates an environment where ignitable concentrations of flammable gases, liquids, vapors or dusts can exist some of the time or all of the time under normal operating conditions or where easily ignitable fibers and flyings are manufactured, handled or used.



**DIVISION 2** locations are where ignitable concentrations are not likely to exist under normal operating conditions or where Class 3 materials are stored or handled.

Hazardous classes are further defined by "groups" based on the physical properties of their combustible materials.

These groups include (but are not limited to):

**GROUP** A Acetylene

**GROUP B** Hydrogen

**GROUP C** Ethylene, carbon monoxide

**GROUP D** Propane, gasoline, naphtha, benzene, butane, ethyl alcohol, acetone, methane

**GROUP E** Metals including aluminum, magnesium (Div. 1 only)

**GROUP F** Carbonaceous dusts including coal, carbon black, coke

**GROUP G** Dusts not included in E and F including wood, plastics, flour, starch or grain dusts.







### STREAMLIGHT HAS THE SAFETY YOU NEED AND THE POWER, PERFORMANCE & DEPENDABILITY YOU WANT.

Streamlight has the light you need, no matter what kind of hazardous location you'll be working in. We offer more choices than ever with the addition of the 3AA HAZ-LO®, our first Class I / Division 1 safety-rated headlamp. Streamlight makes it easy to choose a light with all the qualities you want. The safety ratings are prominently displayed on the packaging and literature for all Streamlight products.

	NEC	ATEX
Occurrence	Class I	Group II
Continuous		Zone 0
Likely	Div. 1	Zone 1
Not likely	Div. 2	Zone 2



ATEX RATINGS: As of July 2003, mandatory compliance to the European Union (EU) Directive 94/9/EC (ATEX) for all products intended for use in potentially explosive atmospheres within the EU member countries came into effect.

Differing from the NEC, the ATEX Directive categorizes equipment into Group I (mining) and Group II (non-mining) applications according to the relevant protection methods used in their design. Similar to divisions, "zones" (0, 1 or 2) and gas groups; A (propane), B (ethylene) and C (Acetylene and Hydrogen), are used to define Group II hazardous area characteristics. For a particular zone and group a specific equipment category and protection concept are required.

Further, all approved flashlights are temperature rated from T1 (less than or equal to 450°C) to T6 (less than or equal to 85°C) and the flashlight you select partly depends on the auto ignition temperature characteristics of the substances you may encounter and the ambient temperature (adjusted to 40°C) of the area.

This document contains a simplified explanation of safety approvals and list of some of the substances and conditions for which the approval is valid. It is not intended as a substitute for a thorough understanding of the subject. Remember; you or the "Authority Having Jurisdiction" are responsible for the proper selection and application, in a properly defined area, of any hazardous locations approved product. The National Fire Protection Agency (NFPA), The International Electrotechnical Association (IEC) as well as most certifying agencies offering hazardous locations services are helpful references for defining hazardous locations.

Streamlight flashlights have been tested and approved by the world's leading independent laboratories such as Factory Mutual Research Corporation, Underwriters Laboratories Inc. and Demko. It's your assurance that the Streamlight flashlight you choose will be safe, reliable and tough enough for the job – characteristics that have distinguished our products for over a quarter century.

#### A QUICK GUIDE TO

# CHOOSING THE RIGHT LIGHT

Streamlight makes serious lighting tools for a wide variety of applications. We also make it easy to select the light that's best for your specific needs. Just think about how you will use the light and consider these basic questions:

**BATTERY TYPE?** Over the life of a light, traditional batteries are more costly than rechargeables if your light gets frequent use. If you keep your rechargeable light in its charger when not in use, it's always ready and fully-charged when you need it. However, it's easier to replace disposable batteries in the field when the batteries run out.

SAFETY RATING? It's important to know if you'll be working in a hazardous environment and exactly what type of hazards may be present. Some flashlights can be very dangerous in certain environments. The information on page 12 will help you choose a light that's both safe and effective for your needs.

**DISPOSABLE OR RECHARGEABLE?** Disposable batteries, either alkaline or lithium, have excellent storage life, 7 and 10 years respectively. They generally offer longer Run Times for a given bulb power and are typically lower in initial purchase price and easier to keep spares on hand. Their operating costs are considerably higher than rechargeables (see chart) and they are seldom as bright. Lithium cells have high energy density, but are even more costly than alkaline.

Typical Costs of a Rechargeable vs. Disposable			
Year	Rechargeable Flashlight Costs	D-Cell Flashlight Costs	
1st	\$97*	\$103**	
2nd	\$0	\$78	
3rd	\$0	\$78	
4th	\$0	\$78	
	\$97	\$337	

- \* Average suggested cost of a rechargeable flashlight
- $^{\star\star}$  Includes \$25 flashlight purchase and a year's worth of replacement batteries

Rechargeable flashlights using nickel cadmium, lead acid or lithium ion batteries feature extraordinarily low operating expense and are well suited for frequent use. They can often support a brighter bulb or LED and store conveniently in custom charger holders. Their initial purchase price is higher and they self discharge at a higher rate when in storage.

**LIGHT MEASUREMENT?** We recommend that a user consider two light measurement factors when choosing a portable light:

- 1. TOTAL LIGHT OUTPUT Lumens is a good measure of the overall visible light energy. It may be the total light coming from a bare bulb or the actual measured system output of the lighting device. It is largely a function of the light power of the bulb or LED. Lumens do not indicate how bright a target will appear. We use an integrating sphere to measure lumens.
- 2. PEAK BEAM INTENSITY The brightest spot of a focused beam expressed in Candela. It is a function of the bulb and the effectiveness of the reflector in producing a focused beam. It yields a good representation of the tightness of the focus and the apparent brightness of the light on target at distance. We use a photometer, usually 100 feet away, to measure Peak Beam Intensity.

LIGHT OUTPUT IS ALSO AFFECTED BY THE KIND OF BULB OR LED THAT'S IN YOUR LIGHT. HERE'S A RUNDOWN OF YOUR CHOICES:

**INCANDESCENT** Streamlight uses premium gas-filled lamps for high performance. Both xenon and halogen lamps provide high output for their size and a white, natural-appearing light. Halogen lamps "blacken" less as they age and may have longer life than xenon. Both require periodic replacement and can fail on extreme impact. They are easily focused – most powerful, highest performance, top choice for long distances.

**LEDS** (LIGHT EMITTING DIODES) Solid-state construction. Very durable and long-lived – up to 100,000 hours. Do not require periodic replacement. Soft focus, short range. Good for close work. Typically much less power than incandescent lamp, but can give extremely long (100's of hours) Run Times at low illumination levels.

**SUPER HIGH-FLUX LED** Reliability of an LED with the performance of an incandescent. Extremely durable, lasting 10,000 to 50,000 hours.

**COMBINATION LED/INCANDESCENT** Streamlight's exclusive patented LED/Xenon combination lights combine the long running times and durability of LEDs with the brightness of an incandescent. Arguably the best of both worlds.

C4® TECHNOLOGY LED The latest LED technology uses a new diode chip and Streamlight's innovative use of reflectors to magnify, direct, and intensify the light beam. You get all the benefits of an LED with an intense beam that in many cases exceeds the brightness of an incandescent.

**HID LIGHTS (HIGH INTENSITY DISCHARGE)** HID Lights feature rugged high pressure plasma arc lamps that generate more lumens per watt than LEDs or incandescent lamps. These lights can produce thousands of lumens.

#### LUMENS AND PEAK BEAM INTENSITY



"Lumens" of a bulb, LED or flashlight system is a measurement of the entire light output. (Focus is not considered.)



"Peak Beam Intensity" is a measure of the brightest spot in a focused beam. A.K.A. Peak Beam Candlepower.







### RECHARGEABLE COMPACT



### STINGER/STRION SERIES

Stinger® LED

Stinger DS® LED

Stinger®

Stinger XT®

Stinger HP®

Stinger XT HP®

UltraStinger®

PolyStinger®

PolyStinger® LED

PolyStinger DS® LED

Strion® LED

Strion®





#### RECHARGEABLE-COMPACT

### STINGER LED SERIES

The original Stinger® set the standard for duty lights. Now the new Stinger® LED raises that standard to a whole new level. It has multiple lighting options, including a strobe and a super bright, white-hot, long-range beam with a wider circle of light that increases your peripheral vision. The LED won't break or burn out. Stinger® LED delivers the lowest operating cost of any flashlight in its class!























provide only a small

amount of peripheral vision. The Stinger® LEDs casts a wider, brighter looking circle

of light that reveals dangers you might

Includes anti-roll ring.

- A. Machined aircraft aluminum with non-slip rubberized comfort grip
- B. 3 watt, C4® LED
- C. Ni-Cd battery recharges up to 1,000 times
- D. Serialized for positive identification









#### STINGER® LED

- C4®, 50,000 hour lifetime
- A combination of rechargeability and LED technology that produces the lowest operating cost of any flashlight in its class!
- Deep-dish parabolic reflector
- Up to 18,000 candela (Peak Beam Intensity) and up to 160 lumens
- 3-cell 3.6V sub-C NiCd battery is rechargeable up to 1,000 times
- Multi-function push-button switch designed for extremely long life; tested at 1 million actuations
- High brightness: Up to 1.75 continuous hours Medium brightness: Up to 3.50 continuous hours Low brightness: Up to 6.75 continuous hours Strobe: Up to 5.50 continuous hours
- Fast Charger available
- Rubberized grip for secure handling
- Fits existing Stinger chargers
- Length: 8.41" Weight: 12.4 oz. Color: Black

75713	with AC/DC - 2 Holders
75711	with AC
75712	with DC
75732	with AC/DC - 1 PiggyBack® Holder
75733	with AC - PiggyBack® Holder
75734	with DC - PiggyBack® Holder
75735	with AC/DC Fast Charger - 2 Holders
75714	with AC Fast Charger
75715	with DC Fast Charger
75716	with AC/DC - 1 Fast Charger PiggyBack® Holder
75736	with AC - Fast Charger PiggyBack® Holder
75737	with DC - Fast Charger PiggyBack® Holder
75710	without Charger



Meets applicable European Community Directives

#### STINGER DS® LED

- C4®, 50,000 hour lifetime
- A combination of rechargeability and LED technology that produces the lowest operating cost of any flashlight in its class!
- · Deep-dish parabolic reflector
- Up to 18,000 candela (Peak Beam Intensity) and up to 160 lumens
- 3-cell 3.6V sub-C NiCd battery is rechargeable up to 1,000 times
- Multi-function push-button & tailcap switches (operate indepentedly) designed for extremely long life; tested at 1 million actuations
- High brightness: Up to 1.75 continuous hours
   Medium brightness: Up to 3.50 continuous hours
   Low brightness: Up to 6.75 continuous hours
   Strobe: Up to 5.50 continuous hours
- Fast Charger available
- Rubberized grip for secure handling
- Fits existing Stinger chargers
- Length: 8.85" Weight: 12.8 oz. Color: Black

75813	with AC/DC - 2 Holders
75811	with AC
75812	with DC
75832	with AC/ DC PiggyBack®
75833	with AC PiggyBack®
75834	with DC PiggyBack®
75835	with AC/DC Fast Charger
75814	with AC Fast Charger
75815	with DC Fast Charger
75816	with AC/DC Fast Charger PiggyBack®
75836	with AC Fast Charger PiggyBack®
75837	with DC Fast Charger PiggyBack®
75810	without Charger
	_

CE

### RECHARGEABLE-COMPACT **STINGER** SERIES

These compact, super-bright, rechargeable, lightweight personal lights are the most powerful lights ever made in their size. The machined aluminum housing that's anodized against corrosion and the unbreakable polycarbonate lens make the Stingers virtually indestructible.



























- A. The only machined aluminum flashlights to earn UL listing for Class I, II, Div. 2\*
- B. Serialized for positive identification
- C. Nickel-cadmium battery recharges up to 1,000 times
- D. Xenon gas-filled bi-pin bulb with variable spot to flood beam and 30-hour life
- E. LED charge-continuity indicator; compact, snap-in charger mounts in any position







\* Applies to Stinger® and Stinger HP®. The PolyStinger® is UL listed for Class I, II, Div. 2 as well.

#### **STINGER®**

- Xenon gas-filled bi-pin bulb; spare bulb in tailcap
- · Adjustable focus beam
- Up to 15,000 candela (Peak Beam Intensity); 125 lumens
- 3-cell 3.6V sub-C NiCd battery is rechargeable up to 1,000 times
- Up to 1 hour continuous use
- Fast Charger available
- Length: 7.38" Weight: 10 oz. Color: Black







Class I, Div. 2, Grps A,B,C,D T1; Class I, Div. 2, Grps A,B,C,D T1; Class II, Div. 2, Grp F,G T3 Class II, Div. 2, Grp F,G T3

Meets applicable European Community Directives

	75014	with AC/DC - 2 Holders
- 1	75001	with AC
- 1	75002	with DC
	75300	with AC/DC - 1 PiggyBack® Holder
ĺ	75301	with AC - PiggyBack® Holder
	75302	with DC - PiggyBack® Holder
	75024	with AC/DC Fast Charger - 2 Holders
- 1	75021	with AC Fast Charger
	75022	with DC Fast Charger
ĺ	75303	with AC/DC 1 Fast Charger PiggyBack® Holder
$\dashv$	75304	with AC Fast Charger PiggyBack® Holder
	75305	with DC Fast Charger PiggyBack® Holder
ĺ	75000	without Charger
•		

#### STINGER XT®

- Xenon gas-filled bi-pin bulb with 30-hour life
- Adjustable focus beam
- Push-button tailcap switch for one-hand momentary or constant operation
- Up to 15,000 candela (Peak Beam Intensity); 125 lumens
- 3-cell 3.6V sub-C NiCd battery is rechargeable up to 1,000 times
- Up to 1 hour continuous use
- Rubberized grip for secure handling
- Length: 7.7" Weight: 11.1 oz. Color: Black

75013	with AC/DC - 2 holders
75011	with AC
75012	with DC
75306	with AC/DC - 1 PiggyBack® Holder
75307	with AC PiggyBack® Holder
75308	with DC PiggyBack® Holder
75124	with AC/DC Fast Charger - 2 holders
75121	with AC Fast Charger
75122	with DC Fast Charger
75309	with AC/DC - 1 Fast Charger PiggyBack® Holder
75310	with AC Fast Charger PiggyBack® Holder
75311	with DC Fast Charger PiggyBack® Holder
75010	without Charger

### RECHARGEABLE-COMPACT

### STINGER SERIES

These compact, super-bright, rechargeable, lightweight personal lights are the most powerful lights ever made in their size. The machined aluminum housing that's anodized against corrosion and the unbreakable polycarbonate lens make the Stingers virtually indestructible.























- A. The only machined aluminum flashlights to earn UL listing for Class I, II, Div. 2\*
- B. Serialized for positive identification
- C. Nickel-cadmium battery recharges up to 1,000 times
- D. Xenon gas-filled bi-pin bulb with variable spot to flood beam and 30-hour life
- E. LED charge-continuity indicator; compact, snap-in charger mounts in any position







\* Applies to Stinger® and Stinger HP®. The PolyStinger® is UL listed for Class I, II, Div. 2 as well.

#### STINGER HP®

- · Xenon gas-filled bi-pin bulb with 30-hour life
- Adjustable focus beam
- Up to 40,000 candela (Peak Beam Intensity); 120 lumens
- 3-cell 3.6V sub-C NiCd battery is rechargeable up to 1,000 times
- Up to 1 hour continuous use
- Length: 8.25" Weight: 12.2 oz. Color: Black







Class I, Div. 2, Grps A,B,C,D T1; Class I, Div. 2, Grps A,B,C,D T1; Class II, Div. 2, Grp F,G T3



Meets applicable European Community Directives

75503	with AC/DC - 2 Holders
75501	with AC
75502	with DC
75523	with AC/DC - 1 PiggyBack® Holder
75521	with AC - PiggyBack® Holder
75522	with DC - PiggyBack® Holder
75506	with AC/DC Fast Charger - 2 Holders
75504	with AC Fast Charger
75505	with DC Fast Charger
75526	with AC/DC - 1 Fast Charger PiggyBack® Holder
75524	with AC Fast Charger PiggyBack® Holder
75525	with DC Fast Charger PiggyBack® Holder
75500	without Charger

#### STINGER XT HP®

- Xenon gas-filled bi-pin bulb with 30-hour life
- Adjustable focus beam
- Push-button tailcap switch for one-hand momentary or constant operation
- Up to 40,000 candela (Peak Beam Intensity); 120 lumens
- 3-cell 3.6V sub-C NiCd battery is rechargeable up to 1,000 times
- Up to 1 hour continuous use
- · Rubberized grip for secure handling
- Length: 8.63" Weight: 14.6 oz. Color: Black



**CE** Meets applicable European Community Directives

75513	with AC/DC - 2 Holders
75511	with AC
75512	with DC
75533	with AC/DC - 1 PiggyBack® Holder
75531	with AC - PiggyBack® Holder
75532	with DC - PiggyBack® Holder
75516	with AC/DC Fast Charger - 2 Holders
75514	with AC Fast Charger
75515	with DC Fast Charger
75536	with AC/DC - 1 Fast Charger PiggyBack® Holder
75534	with AC Fast Charger PiggyBack® Holder
75535	with DC Fast Charger PiggyBack® Holder
75510	without Charger

#### **ULTRASTINGER®**

- 30-hour life xenon-halogen gas-filled bi-pin bulb
- Adjustable focus beam
- Up to 75,000 candela (Peak Beam Intensity); 295 lumens
- 5-cell 6V sub-C NiCd battery is rechargeable up to 1,000 times
- Up to 1 hour continuous use
- · Push-button head switch
- Length: 11.75" Weight: 1.1 lbs. Color: Black



78014	with AC/DC - 2 holders
78001	with AC
78002	with DC
78024	with AC/DC Fast Charger - 2 Holders
78021	with AC Fast Charger
78022	with DC Fast Charger
78000	without Charger

### **POLYSTINGER** SERIES

We took our most popular duty light, the Stinger®, and created two new versions that are housed in our super-tough, extremely durable, non-conductive nylon propolymer. These lights have the brightness you need, the features you want, and an indestructibility that ordinary lights just can't touch.



#### POLYSTINGER DS® LED

- C4® technology, impervious to shock with a 50,000 hour lifetime
- 3-cell 3.6V sub-C NiCd battery is rechargeable up to 1,000 times
- Up to 2 hours continuous use between charges
- Up to 24,000 candela (Peak Beam Intensity), 185 lumens
- High brightness: Up to 2 continuous hours, Medium brightness: Up to 3.75 hours, Low brightness: Up to 7.5 hours, Strobe: Up to 5.5 hours
- Deep-dish parabolic reflector produces a long-range targeting beam w/ optimum peripheral illumination. Optimized electronics provides regulated intensity
- Multi-function On/Off push-button switch designed for extremely long life; tested at 1 million actuations
- Access any of the three variable lighting modes and strobe via the tailcap or the head-mounted switch. Switches operate independently.
- Super-tough, non-conductive nylon polymer
- · Rubberized grip for secure handling
- O-ring sealed
- Serialized for positive identification
- Length: 8.64" Weight: 11.9 oz. Color: Black

	76813	Steady Charge with 120V AC/DC (2) Holders
	76811	Steady Charge with 120V AC
	76812	Steady Charge with DC
	76832	Steady Charge with 120V AC/DC 1 PiggyBack® Holder
	76833	Steady Charge with 120V AC PiggyBack® Holder
	76834	Steady Charge with DC PiggyBack® Holder
ı	76835	Fast Charge with 120V AC/DC (2) Holders
ı	76814	Fast Charge with 120V AC
ı	76815	Fast Charge with DC
ı	76816	Fast Charge with 120V AC/DC 1 PiggyBack® Holder
ı	76836	Fast Charge with 120V AC PiggyBack® Holder
	76837	Fast Charge with DC PiggyBack® Holder
	76810	without Charger
- 1		_



- C4® technology, impervious to shock with a 50,000 hour lifetime
- The combination of C4® technology and rechargeability gives these lights the lowest operating cost of any lights in their class!
- Deep-dish parabolic reflector
- Up to 24,000 candela (Peak Beam Intensity) and up to 185 lumens
- 3-cell 3.6V sub-C NiCd battery is rechargeable up to 1,000 times
- High brightness: Up to 2 continuous hours, Medium brightness: Up to 3.75 hours, Low brightness: Up to 7.5 hours, Strobe: Up to 5.5 hours
- 10 hr. steady charge, 2.5 hr. fast charge and PiggyBack®® chargers available
- · Fits existing Stinger chargers
- Super-tough, non-conductive nylon polymer
- Rubberized grip for secure handling
- O-ring sealed
- Serialized for positive identification
- Length: 8.07" Weight: 11.5 oz. Color: Black or Yellow

L	70103	reliow, Steady Charge with 120V AC/DC (2) Holders
	76113	Black, Steady Charge with 120V AC/DC (2) Holders
	76161	Yellow, Steady Charge with 120V AC
L	76111	Yellow, Steady Charge with 120V AC
	76162	Yellow, Steady Charge with DC
	76112	Black, Steady Charge with DC
	76182	Yellow, Steady Charge with 120V AC/DC 1 PiggyBack® Holder
	76132	Black, Steady Charge with 120V AC/DC 1 PiggyBack® Holder
	76183	Yellow, Steady Charge with 120V AC PiggyBack® Holder
	76133	Black, Steady Charge with 120V AC PiggyBack® Holder
	76184	Yellow, Steady Charge with DC PiggyBack® Holder
	76134	Black, Steady Charge with DC PiggyBack® Holder
	76185	Yellow, Fast Charge with 120V AC/DC (2) Holders
Ĺ	76135	Black, Fast Charge with 120V AC/DC (2) Holders
	76164	Yellow, Fast Charge with 120V AC
L	76114	Black, Fast Charge with 120V AC
	76165	Yellow, Fast Charge with DC
	76115	Black, Fast Charge with DC
	76166	Yellow, Fast Charge with 120V AC/DC 1 PiggyBack® Holder
	76116	Black, Fast Charge with 120V AC/DC 1 PiggyBack® Holder
	76186	Yellow, Fast Charge with 120V AC PiggyBack® Holder
	76136	Black, Fast Charge with 120V AC PiggyBack® Holder
	76187	Yellow, Fast Charge with DC PiggyBack® Holder
	76137	Black, Fast Charge with DC PiggyBack® Holder
	76160	Yellow, without Charger
	76110	Black, without Charger
_		



### **POLYSTINGER** SERIES



- Xenon gas-filled bi-pin bulb with 30-hour life; spare bulb in tailcap
- Adjustable focus beam
- Polymer construction with non-slip grip
- Up to 15,000 candela (Peak Beam Intensity); 125 lumens
- 3-cell 3.6V sub-C NiCd battery is rechargeable up to 1,000 times
- Up to 1 hour continuous use
- Length: 7.4" Weight: 8.7 oz. Colors: Black, Yellow or Olive Drab

$(U_{\underline{\mathbb{S}}})$	
LISTED	

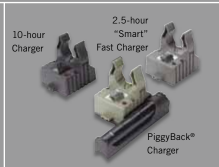
Class I, Div. 2, Grps A,B,C,D T1; Class II, Div. 2, Grp G T3  $\epsilon$ 

76014	with AC/DC 2 Holders - Yellow
76514	with AC/DC 2 Holders - Black
76603	with AC/DC 2 Holders - Olive Drab
76001	with AC - Yellow
76501	with AC - Black
76601	with AC - Olive Drab
76909	with AC Clam Packaged - Yellow
76907	with AC Clam Packaged - Black
76905	with AC Clam Packaged - Olive Drab
76002	with DC - Yellow
76502	with DC - Black
76602	with DC - Olive Drab
76908	with DC Clam Packaged - Yellow
76906	with DC Clam Packaged - Black
76900	with DC Clam Packaged - Olive Drab
76300	with AC/DC 1 PiggyBack® Holder - Yellow

Į	70000	With ACADO I Figgyback Holder - black
ĺ	76312	with AC/DC 1 PiggyBack® Holder - Olive Drab
ĺ	76301	with AC PiggyBack® Holder - Yellow
ſ	76307	with AC PiggyBack® Holder - Black
ĺ	76313	with AC PiggyBack® Holder - Olive Drab
ĺ	76302	with DC PiggyBack® Holder - Yellow
ĺ	76308	with DC PiggyBack® Holder - Black
	76314	with DC PiggyBack® Holder - Olive Drab
_[	76024	with AC/DC Fast Charger - 2 holders - Yellow
	76524	with AC/DC Fast Charger - 2 holders - Black
	76606	with AC/DC Fast Charger - 2 holders - Olive Drab
	76021	with AC Fast Charger - Yellow
	76521	with AC Fast Charger - Black
Į	76604	with AC Fast Charger - Olive Drab
Į	76022	with DC Fast Charger - Yellow
Į	76522	with DC Fast Charger - Black
ļ	76605	with DC Fast Charger - Olive Drab
Į	76303	with AC/DC 1 Fast Charger PiggyBack® Holder - Yellow
ļ	76309	with AC/DC 1 Fast Charger PiggyBack® Holder - Black
Į	76315	with AC/DC 1 Fast Charger PiggyBack® Holder - Olive Drab
ļ	76304	with AC Fast Charger PiggyBack® Holder - Yellow
Į	76310	with AC Fast Charger PiggyBack® Holder - Black
ļ	76316	with AC Fast Charger PiggyBack® Holder - Olive Drab
Į	76305	with DC Fast Charger PiggyBack® Holder - Yellow
ļ	76311	with DC Fast Charger PiggyBack® Holder - Black
Į	76317	with DC Fast Charger PiggyBack® Holder - Olive Drab
ļ	76000	without Charger - Yellow
Į	76500	without Charger - Black
	76600	without Charger - Olive Drab

### **STINGER** ACCESSORIES













Upgrade Kit





Accessory Name	Stinger LED	Stinger DS LED	Stinger	Stinger XT	Stinger HP	Stinger XT HP	UltraStinger	PolyStinger DS LED	PolyStinger LED	PolyStinger
5 Unit Bank Charger 120V	75400	75400	75400	75400	75400	75400	75400	75400	75400	75400
5 Unit Bank Fast Charger	75401	75401	75401	75401	75401	75401	75401	75401	75401	75401
10-hour Charger	75100	75100	75100	75100	75100	75100	75100	75100	75100	75100
2.5-hour "Smart" Fast Charger	75103	75103	75103	75103	75103	75103	75103	75103	75103	75103
PiggyBack® Steady Charger	75275	75275	75275	75275	75275	75275	75275	75275	75275	75275
PiggyBack® Fast Charger	75276	75276	75276	75276	75276	75276	75276	75276	75276	75276
12V DC Cig. Charge Cords	22051	22051	22051	22051	22051	22051	22051	22051	22051	22051
12V DC Direct Wire Cord	22050	22050	22050	22050	22050	22050	22050	22050	22050	22050
120V AC Charge Cord	22311	22311	22311	22311	22311	22311	22311	22311	22311	22311
120V AC Fast Charge Cord	22665	22665	22665	22665	22665	22665	22665	22665	22665	22665
Colored Flip Lens - Red	75115	75115	75115	75115	_	_	_	-	_	75115
Colored Flip Lens - Blue	75116	75116	75116	75116	_	-	-	1	_	75116
Colored Flip Lens - Green	75117	75117	75117	75117	_	_	_	-	_	75117
Infrared Lens	75027	75027	75027	75027	_	_	_	_	_	75027
Safety Wand - Red	75903	75903	75903	75903	78903	78903	78903	75933	75933	75903
Safety Wand - Blue	75902	75902	75902	75902	78902	78902	78902	75932	75932	75902
Safety Wand - Yellow	75904	75904	75904	75904	78904	78904	78904	75934	75934	75904
Safety Wand - White	75908	75908	75908	75908	78908	78908	78908	75938	75938	75908
Safety Wand - Glow In The Dark	75913	75913	75913	75913	78913	78913	78913	75943	75943	75913
Battery Stick	75175	75175	75175	75175	75175	75175	77175	75175	75175	75175
Bulb	-	-	75914	75914	78915	78915	78914	-	-	75914
HP Upgrade Kit	_	-	78004	78004	_	-	-	_	-	-
Holster	75927	75927	75909	75909	75910	75910	75910	75927	75927	75909
Ring Holder	75906	75906	75906	75906	75906	75906	75906	75906	75906	75906
Anti-Roll Ring	75702	75702	75702	75702	_	_	_	-	_	75702

*2*7

### **STRION** SERIES

The Strion has become so popular because of its combination of extreme brightness, light weight/compact size, and rechargeability. Now, with a new LED version, you can add long life and long run time to the features that make the Strion an indispensable lighting tool.



STRION° LED Ultra-compact, and ultra-bright, thanks to C4° technology, the Strion LED features three variable intensity modes. The tactical tail switch allows easy one-hand operation of all functions, including strobe. The rechargeable lithium ion battery helps make this one of the lightest and brightest lights in its class.



- C4® technology, impervious to shock with a 50,000 hour lifetime
- Rechargeable lithium ion 3.75V battery with on-board safety control circuit
- 3 levels of lighting plus strobe:
  High: 8,800 candela (Peak Beam Intensity), 160 lumens, up to 2 hrs.
  Medium: 4,400 candela (Peak Beam Intensity), 80 lumens, up to 4 hrs.
  Low: 2,300 candela (Peak Beam Intensity), 40 lumens, up to 7.5 hrs.
  Strobe: Up to 5.5 continuous hrs.
- Rechargeable up to 300 times on 100V, 120V, 230V, 240V AC, or 12V DC chargers
- Clamp-style charger holder with digital control circuit that prevents over charge; LED indicates charge status. Fully recharged in 2.5 hrs.
- Momentary and constant-on modes
- Grooved barrel provides superior rail mount retention
- Knurled tailcap
- Water resistant IPX4
- Rail mount available, fits long guns with 1913 (Picatinny style) rails
- Length: 5.9" Weight: 5.22 oz. Color: Black

C€	Meets applicable European Community Directives
74301	with AC/12V DC (1) Holder
74302	with AC/12V DC (2) Holder
74303	with AC
74304	with DC
74300	without Charger



Accessory Name	STRION LED	STRION
6 Unit Bank Charger 120V	74400	74400
5 Unit Bank Charger DC	74401	74401
Charge Sleeve	74102	74102
120V AC Charge Cord	22311	22311
12V DC Cigarette Charge Cord	22051	22051
12V DC Direct Wire Charge Cord	22050	22050
Lamp Module		74914
Colored Flip Lens - Red	85115	85115
Colored Flip Lens - Blue	85116	85116
Colored Flip Lens - Green	85117	85117
Infrared Lens	74039	74039
Safety Wand - Red	74903	74903
Safety Wand - Yellow	74904	74904
Safety Wand - Glow In The Dark	74913	74913
Battery Stick	74175	74175
Holster	85909	85905
Strion Rail Mount	74200	74200
Vertical Grip	69114	69114
Mag Tube Rail	69903	69903



#### STRION®

- 3.6V, 6 watt xenon gas-filled bi-pin bulb; spare bulb in tailcap
- Lithium ion 3.75V battery with on-board safety control circuit
- Up to 70 minutes continuous use between charges
- Up to 12,000 candela (Peak Beam Intensity), 116 lumens
- · Adjustable focus beam
- Rechargeable up to 300 times on 100V, 120V, 230V, 240V AC, or 12V DC chargers
- Clamp-style charger holder with digital control circuit that prevents over charge; LED indicates charge status. Fully recharged in 2.5 hrs.
- Momentary and constant-on modes
- Grooved barrel provides superior rail mount retention
- Serrated tailcap
- Extended push button on Tactical Model
- Rail mount available, fits long guns with 1913 (Picatinny style) rails
- Length: 5.3" Weight: 4.6 oz. Color: Black

74002	with AC/12V DC (2) Holder
74001	with AC/12V DC (1) Holder
74003	with AC
74004	with DC
74000	without Charger
74202	Tactical with AC/12V DC Holder & Tactical Mount**
74203	Tactical with 12V DC & Tactical Mount**
74201	Tactical - without Charger (Mount not included)

C





### RECHARGEABLE FULL-SIZE



### SL-20X/SL-20XP SERIES

SL-20X®

SL-20X® LED

SL-20XP® LED

SL-20XP®





#### RECHARGEABLE-FULL-SIZE

### **SL** SERIES

This versatile family of rechargeable personal lights has the power and the durability you need for almost any job. Choose from a variety of features, including Streamlight's patented dual incandescent/LED; and no matter which SL light you choose, you get these great features:



#### SL-20X®

- 10 watt, 6V pre-focused 100-hr. halogen lamp with tungsten filament
- Up to 30,000 candela (Peak Beam Intensity); 200 lumens
- · Constant-on and momentary modes
- Three-position (on-off-blink) push-button switch guaranteed for life
- · Machined aircraft aluminum with anodized finish
- Up to 1.5 hours continuous use
- 6V, 2.4 amp-hour, 1/2 D NiCd rechargeable battery

- Serialized for positive identification
- O-Ring sealed, water resistant
- Length: 13" Weight: 1.9 lbs. Color: Black

 $\epsilon$ 

Meets applicable European Community Directives

26010	with AC/12V DC - 2 Sleeves
26060	with AC
26120	with DC
26000	without Charger

#### SL-20X® LED

- 10 watt, 6V halogen lamp with 100-hr. lifetime plus three high-intensity, 100,000-hr. life LEDs
- Up to 38,000 candela (Peak Beam Intensity) (200 lumens) from halogen bulb; 30 lumens from 3 LEDs
- Dual switch control for halogen and LEDs
- Momentary and constant on for halogen; constant on for LEDs
- · Machined aircraft aluminum with anodized finish
- Up to 80 minutes Run Time with halogen only; up to 40 hrs. with LEDs only; emergency backup LED – 1 hr. minimum (After full halogen run)

- High-capacity sub-C NiCd rechargeable battery
- Power Failure Feature when light is in charger in the "on" position, it will come on automatically during power failure
- O-Ring sealed, water resistant
- Length: 13.2" Weight: 1.7 lbs. Color: Black

C€

20203	with AC/DC - 2 Sleeves
20201	with AC
20202	with DC
20200	without Charger

- A. Unbreakable polycarbonate lens with scratch-resistant coating
- B. Individual serialization for easy identification
- C. Nickel-cadmium rechargeable battery
- D. Rechargeable up to 1,000 times on 100V, 120V, 230V, 240V AC, or 12V DC chargers











Accessory Name	SL-20X	SL-20X LED
5 Unit Bank Charger 120V	21400	21400
5 Unit Bank Charger DC	21401	21401
Charge Sleeve	22052	22052
12V DC Cigarette Charge Cord	22051	22051
12V DC Direct Wire Charge Cord	22050	22050
Lamp Module	20110	20111
Safety Wand - Red	22511	22511
Safety Wand - Blue	22512	22512
Safety Wand - Yellow	22519	22519
Safety Wand - White	22517	22517
Safety Wand - Glow In The Dark	22513	22513
Battery Stick	20170	20175
Holster	25090	25090
Ring Holder	22911	22911















Charge Sleeve



100V, 120V, 230V & 240V Charge Cords

#### RECHARGEABLE-FULL-SIZE

### **SL** SERIES

This versatile family of rechargeable personal lights has the power and the durability you need for almost any job. Choose from a variety of features, including Streamlight's patented dual incandescent/LED; and no matter which SL light you choose, you get these great features:





**SL-20XP° LED** Full-size yet lightweight incandescent/LED rechargeable that combines the brightness of an incandescent with the extended run time of LEDs.

#### SL-20XP® LED

- 8 watt, 6V halogen bulb with a 100-hour lifetime
- Pre-focused halogen beam of up to 28,000 candela (Peak Beam Intensity)
- 3 white LEDs with 100,000-hour lifetime provide up to 30 lumens; bulb rating is 150 lumens
- Lightweight, super-tough nylon polymer case with non-slip rubber comfort grip
- Run time is 1.5 hours for halogen only; 40 hrs. for LEDs only; emergency backup LED (after full halogen run) = 1 hr. min.
- Dual switches to select halogen or LEDs
- Constant-on and momentary modes
- High-capacity sub-C, NiCd battery
- Power Failure Feature when light is in charger in the "on position, it will come on auto-matically during power failure
- Length: 13.2" Weight: 1.1 lbs. Colors: Black, Yellow or Orange

25183	with AC/DC 2 SLV - Yellow
25103	with AC/DC 2 SLV - Black
25123	with AC/DC 2 SLV - Orange
25181	with AC - Yellow
25101	with AC - Black
25121	with AC - Orange
25182	with DC - Yellow
25102	with DC - Black
25122	with DC - Orange
25180	without Charger - Yellow
25100	without Charger - Black
25120	without Charger - Orange

Accessory Name	SL-20XP	SL-20XP LED
5 Unit Bank Charger 120V	21400	21400
5 Unit Bank Charger DC	21401	21401
Charge Sleeve	22052	22052
12V DC Cigarette Charge Cord	22051	22051
12V DC Direct Wire Charge Cord	22050	22050
Lamp Module	25107	25127
Safety Wand - Red	22511	22511
Safety Wand - Blue	22512	22512
Safety Wand - Yellow	22519	22519
Safety Wand - White	22517	22517
Safety Wand - Glow In The Dark	22513	22513
Battery Stick	20170	20175
Holster	25090	25090
Ring Holder	22911	22911

- A. Unbreakable polycarbonate lens with scratch-resistant coating
- B. Individual serialization for easy identification
- C. Nickel-cadmium rechargeable battery
- D. Rechargeable up to 1,000 times on 100V, 120V, 230V, 240V AC, or 12V DC chargers









**SL-20XP**° The SL-20XP is a full size professional grade, lightweight, high-intensity, rechargeable flashlight.



### SL-20XP®

- 8 watt halogen bulb with a 100-hour lifetime
- Pre-focused halogen beam of up to 25,000 candela (Peak Beam Intensity); 150 lumens
- Lightweight, super-tough nylon polymer case with non-slip rubber comfort grip
- Runs 1.5 hours
- · Constant-on and momentary modes
- Three-position (on-off-blink) push-button switch guaranteed for life
- High-capacity sub-C, NiCd rechargeable battery
- Serialized for positive identification
- O-Ring sealed, water resistant
- Length: 13" Weight: 16 oz. Colors: Black, Yellow or Orange

 $\epsilon$ 

25041	with AC/DC 2 SLV - Yellow	
25011	with AC/DC 2 SLV - Black	
25031	with AC/DC 2 SLV - Orange	
25036	with AC - Yellow	
25006	with AC - Black	
25026	with AC - Orange	
25037	with DC - Yellow	
25007	with DC - Black	
25027	with DC - Orange	
25002	without Charger - Yellow	
25000	without Charger - Black	
25001	without Charger - Orange	















Charge Sleeve



100V, 120V, 230V & 240V Charge Cords





# RECHARGEABLE LANTERNS



### VULCAN/LITEBOX SERIES

Fire Vulcan® LED

Fire Vulcan®

Vulcan®

HID LiteBox®

LiteBox®

FireBox®









# FIRE VULCAN LED SERIES

The brightest and the lightest rechargeable LED lantern in its class! It weighs just 1.85 pounds and delivers 80,000 candela (Peak Beam Intensity). C4® technology produces an ultra-bright beam that's 5 times brighter than competing lights. Life-saving bright blue tail lights ensure you can be seen from any direction, even in thick smoke.



FIRE VULCAN° LED The brightest rechargeable LED lantern in its class! It's brighter, lighter and smarter.

Ultra-bright blue taillight LEDs make certain you can be seen even in thick smoke



### TWO FIRE VULCAN LED MODELS:

Standard System – Includes charging rack and both AC and DC chargers Vehicle Mount System – Includes 12V DC vehicle-mountable direct-wire charging rack

### FIRE VULCAN® LED

- C4®, 50,000 hr. lifetime
- Two ultra-bright blue LEDs
- Strobe and Steady Modes
- Up to 80,000 candela (Peak Beam Intensity)
- Run times are up to 3 hrs. with steady high LED & taillights; up to 3 hrs.;
   low: up to 6 hours
- $\bullet$  Two lightweight lithium ion nanotechnology cells; recharges in 5 hrs
- 8 programmable functions
- Easy to operate toggle switch
- IPX7 rated design waterproof to 1 meter for 30 minutes
- Quick-release strap
- Fits existing Streamlight Vulcan chargers
- Serialized for positive identification
- Length: 7.5" Width: 5" Height: 6.5" Weight: 1.85 lbs. Color: High-Visibility Orange



Class I, Div. 2, Grps. A,B,C,D T4A Class II, Div. 2, Grps. F,G Class III T-54C (T6)

NFPA

Rack meets requirements of NFPA 1901-14.1.11.2 (2003) mounted in any position



FTZÚ 09 ATEX 0139X II 3G Ex n AL IIC T5 II 3D Ex tD A22 Ip66 T65°C





# FIRE VULCAN SERIES

In a smoke-filled room, it's not only important that you can see – it's critical that you can be seen. In addition to the high-intensity halogen lamp, the rechargeable Fire Vulcan® has two powerful, ultra-bright LED taillights. Your partners can follow you through the thickest smoke; and they can find you fast in an emergency. The toggle switch makes it easy to go between strobe and steady modes, so you can use it to increase visibility at a fire or accident scene or signal for help.



### FIRE VULCAN® A life-saving innovation.

The only lantern with taillight LEDs to help you be seen even in thick smoke.

### TWO FIRE VULCAN MODELS:

Standard System - Includes charging rack and both AC and DC chargers Vehicle Mount System - Includes 12V DC vehicle-mountable direct-wire charging rack

### FIRE VULCAN®

- High-intensity halogen 8 watt spot bi-pin bulb and two ultra-bright blue LEDs
- Strobe and Steady Modes
- Up to 80,000 candela (Peak Beam Intensity) with halogen bulb
- Bulb Rating: 150 lumens typical
- Run times are up to 3 hrs. with steady halogen & LEDs; up to 6 hrs. with blinking halogen and LEDs; up to 60 hours with blinking LEDs only
- 6V 4.5 amp-hour rechargeable battery can be recharged up to 500 times
- Quick-release strap
- · Serialized for positive identification
- Waterproof
- Length: 7.5" Width: 5" Height: 6.5" Weight: 3.3 lbs. Color: High-Visibility Orange

44400	Standard System dual rear LEDs, quick release shoulder strap. 120V AC/12V DC. (8WS) Orange
44401	Vehicle Mount System dual rear LEDs, quick release shoulder strap. 12V DC. (8WS) Orange
44411	without Charger - with dual rear LEDs and quick release shoulder strap. (8WS) Orange
Accessory	y Part Numbers

	Accessory	y Part Numbers	
	44007	Battery	
	44050	Quick Release Strap	
	22311	120V AC Charge Cord	
22051 12V DC Cigarette Lighter Charge Cord 22050 12V DC Direct Wire Charge Cord 45901 8W Bi-Pin Bulb 44101 Standard Charging Rack, Orange 44131 Direct Wire 12V DC Charging Rack, Orange		12V DC Cigarette Lighter Charge Cord	
		12V DC Direct Wire Charge Cord	
		8W Bi-Pin Bulb	
		Standard Charging Rack, Orange	
		Direct Wire 12V DC Charging Rack, Orange	



Class I, Div. 2, Groups A, B, C, D, T2A Class II, Div. 2, Groups F, G Class III, T3C



Class I. Div. 2. Groups A. B. C. D. T2A Class II, Div. 2, Groups F, G Class III, T3C



Rack meets requirements of NFPA 1901-14.1.11.2 (2003) mounted in any position



FTZÚ 09 ATEX 0139X II 3G Fx n Al IIC T4 II 3D Ex tD A22 Ip66 T53°C









230V, 240V AC Charge Cords



Strap



Battery

# **VULCAN** SERIES

The introduction of the Vulcan® several years ago represented a major breakthrough. It was the first truly safety approved compact, lightweight, waterproof lantern that was big on power. And talk about tough! It's almost impossible to destroy a Vulcan®. Buildings collapse on them, trucks drive over them, fires scorch them, and they keep shining. Their compact size and durable waterproof construction, combined with a powerful beam and rechargeability, make the Vulcan® series ideal for the most demanding jobs.

VULCAN® Industrial-duty, lightweight, rechargeable, waterproof lantern; it's virtually indestructible.

### THREE VULCAN MODELS:

Standard System - Includes AC and DC chargers and charging rack.

Vehicle Mount System - Comes with vehicle-mountable hard-wire rack.

**Dual Filament System** - Features a 3-position toggle switch for easy use with gloves. Includes an 8 watt spot dual filament bulb for an instant backup, plus AC and DC chargers and charging rack.

Dual filament bulb provides instant emergency backup when required.



### **VULCAN®**

- High-intensity halogen bi-pin bulb: 8 watt spot or xenon dual filament 8 watt safety bulb delivers instant backup beam
- 8 watt spot provides up to 80,000 candela (Peak Beam Intensity) (bulb lumens: 150 typical)
- Dual filament 8 watt spot has up to 70,000 candela (Peak Beam Intensity) each (bulb lumens: 157 typical)
- Up to 3.25 hrs. continuous run time per charge
- 6V 4.5 amp-hour rechargeable battery can be recharged up to 500 times
- Red and green LEDs give charge status
- Serialized for positive identification
- High-impact ABS thermoplastic housing with rubberized cushioned grip handle, Shoulder strap
- Waterproof
- Length: 7.5" Width: 5" Height: 6.5" Weight: 3.3 lbs. Colors: High-Visibility Yellow or International Safety Orange



Class II. Div. 2. Groups F. G.

Class III, T3C







Dual Filament Vulcan FTZÚ 09 ATEX 0139X II 3G Ex n AL IIC T2 II 3D Ex tD A22 Ip66 T53°C II 3D Ex tD A22 Ip66 T62°C



Class I, Div. 2, Groups A, B, C, D, T2 Class II, Div. 2, Groups F, G Class III, T2A

Rack meets requirements of NFPA 1901-14.1.11.2 (2003) mounted in any position

NFPA

 $\epsilon$ Meets applicable European Community Directives

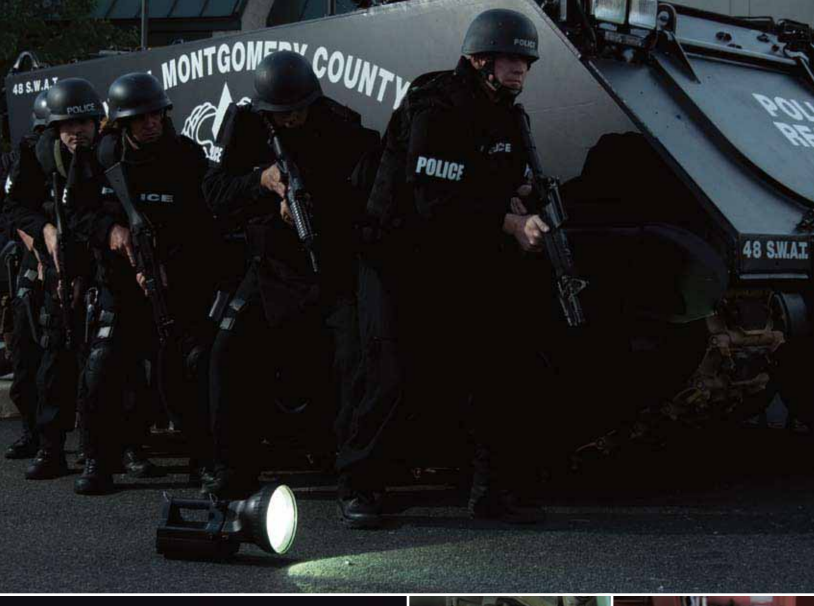
44001	Vehicle Mount System - with DC with shoulder strap (8WS) - Yellow		
44200	Dual Filament Std. System - w/AC/DC, shoulder strap & charging rack. (8WS) - Yellow		
44201	Dual Filament Vehicle Mount System - with DC with shoulder strap (8WS) - Yell		
44215	without Charger - Yellow, with shoulder strap		
44500	44500 Standard System - with AC/DC, shoulder strap & charging rack. (8WS) - Orange		
44501	44501 Vehicle Mount System - with DC with shoulder strap (8WS) - Orange		
44520	Dual Filament Std. System - w/AC/DC, shoulder strap & charging rack. (8WS) - Orange		
44521	Dual Filament Vehicle Mount System - with DC with shoulder strap (8WS) - Orange		
44511	without Charger - Orange, with shoulder strap		
Accessor	Accessory Part Numbers		
Accessor	, rait name of		
44007	Battery		
44007	Battery		
44007 44050	Battery  Quick Release Strap		
44007 44050 22311	Battery  Quick Release Strap  120V AC Charge Cord		
44007 44050 22311 22051	Battery  Quick Release Strap  120V AC Charge Cord  12V DC Cigarette Lighter Charge Cord		
44007 44050 22311 22051 22050	Battery  Quick Release Strap  120V AC Charge Cord  12V DC Cigarette Lighter Charge Cord  12V DC Direct Wire Charge Cord		
44007 44050 22311 22051 22050 45901	Battery  Quick Release Strap  120V AC Charge Cord  12V DC Cigarette Lighter Charge Cord  12V DC Direct Wire Charge Cord  8W Bi-Pin Bulb		

Standard System - with AC/DC, shoulder strap & charging rack. (8WS) - Yellow



100V. 120V. 230V. 240V AC Charge Cords



















# HID LITEBOX SERIES

The HID LiteBox® has the intensity and peripheral illumination to light an entire scene; plus navigation LEDs for low-light maneuvering. 90° swivel neck design makes it ideal for field maintenance, inspection of construction sites and remote equipment, it's a heavy-duty, rechargeable, completely portable high-intensity search that does it all.



HID LITEBOX® Portable one million candela (Peak Beam Intensity) high intensity search light powers up instantly and illuminates objects a mile away!





HID LiteBox shown with shoulder strap and mount rack





HID LITEBOX®

- 35 watt HID xenon lamp 3,350 lumens, 1,000,000 candela (Peak Beam Intensity); 2,000 hr. min. lifetime
- Run Times: HID lamp: up to 1.75 hrs., LEDs 100 hrs. +
- Zero-maintenance, 12V, 7 amp-hour sealed lead acid battery is rechargeable up to 500 times
- White 5mm LED (x2): 9 Lumens (each), with a 100,000 hr. lifetime
- Serialized for positive identification
- High-impact ABS thermoplastic housing with rubberized cushioned grip handle
- Fits existing LiteBox® Mounting Racks (the HID LiteBox requires the High Capacity AC Charger Cord P/N 22665)
- Includes shoulder strap and flood lens
- Length: 14.9" Width: 5.1" Height: 8.8" Weight: 10.1 lbs. Colors: Safety Orange or Black





Battery



Charging Rack

45601	with 120V AC/ 12V DC - Orange	
45621	with 120V AC/ 12V DC - Black	
45605	Vehicle Mount System with 12V DC - Orange	
45625	Vehicle Mount System with 12V DC - Black	
45600	without Charger - Orange	
45620	without Charger - Black	
Accessor	y Part Numbers	
44050	Quick Release Strap	
45637	HID Bulb Kit	
45638	Lens Reflector Assembly	
45657	Flood Lens	
45654	IR Filter	
45075	Standard Charge Rack, Black	
45076	Vehicle Mount Charge Rack, Black	
45630	Battery	
22665	120V AC Charge Cord	
22051	12V DC Cigarette Lighter Charge Cord	
22050	12V DC Direct Wire Charge Cord	









# LITEBOX SERIES

The rugged, dependable LiteBox® was the first lantern with a swivel neck for full right angle lighting. It runs up to 9 hours and is now brighter than ever with an innovative new bulb configuration. The high-intensity halogen bi-pin bulb, available in spot or flood, provides a beam of up to 105,000 candela (Peak Beam Intensity). An optional xenon Dual Filament system is available, providing the security of a backup safety beam.







Dual filament bulb provides instant emergency backup when required.

### FOUR LITEBOX MODELS:

**Standard System** Includes shoulder strap, AC and DC chargers and mounting rack. Available in International Safety Orange or High-Visibility Yellow.

**Vehicle Mount System** Comes with vehicle-mountable hard-wire charge rack and shoulder strap. Available in International Safety Orange or High-Visibility Yellow.

**Power Failure System** Features AC charger and "smart" power failure circuitry that automatically goes on when power goes off. Available in International Safety Orange or beige.

**Dual Filament System** Includes an 8 watt spot dual filament bulb for instant backup, AC and DC chargers, charge rack and shoulder strap. Available in International Safety Orange or High-Visibility Yellow.

### LITEBOX®

 High-intensity halogen bi-pin bulb available in 8 watt and 20 watt spot and flood. Xenon dual filament 8 watt safety bulb features instant backup beam

Bulb Type	Candela (Peak Beam Intensity)	Lumens (typical)
Bi-pin bulb: 8 watt flood =	1,500	150
Bi-pin bulb: 20 watt flood =	3,000	400
Bi-pin bulb: 8 watt spot =	80,000	150
Bi-pin bulb: 20 watt spot =	105,000	400
Dual Filament: 8 watt spot =	70,000 each	157

- High-impact ABS thermoplastic housing with rubberized impact bumper, lens ring, and cushioned-grip handle
- Up to 9 hrs. continuous run time per charge depending on bulb type
- Length: 11.5" Width: 5.1" Height: 7" Weight: 7.4 lbs.

45109	Standard System with AC/DC, shoulder strap & mounting rack (20WS) - Yellow	
45113	Standard System with AC/DC, shoulder strap & mounting rack (20WF) - Yellow	
45116	Standard System with AC/DC, shoulder strap & mounting rack (8WS) - Orange	
45110 Standard System with AC/DC, shoulder strap & mounting rack (20WS) - C		
45111	Standard System with AC/DC, shoulder strap & mounting rack (20WF) - Orange	
45705	Dual Filament Std. System with AC/DC, shoulder strap & mounting rack (8WS) - Yellow	
45704	Dual Filament Std. System with AC/DC, shoulder strap & mounting rack (8WS) - Orange	
45108	Vehicle Mount System with DC, shoulder strap (8WS) - Yellow	
45104	Vehicle Mount System with DC, shoulder strap (20WS) - Yellow	
45107	Vehicle Mount System with DC, shoulder strap (8WS) - Orange	
45102	Vehicle Mount System with DC, shoulder strap (20WS) - Orange	
45707	Dual Filament Vehicle Mount System with DC, shoulder strap (8WS) - Yellow	
45706	Dual Filament Vehicle Mount System with DC, shoulder strap (8WS) - Orange	
45131	Power Failure System with AC/DC Chargers & mounting rack (8WS) - Orange	
45127	Power Failure System with AC/DC Chargers & mounting rack (8WF) - Orange	
45133	Power Failure System with AC/DC Chargers & mounting rack (8WS) - Beige	
45129	Power Failure System with AC/DC Chargers & mounting rack (8WF) - Beige	

Standard System with AC/DC, shoulder strap & mounting rack (8WS) - Yellow

45117

**((** 

100V, 120V, 230V, 240V

AC Charge Cords

Meets applicable European Community Directives NFPA

Rack meets requirements of NFPA 1901-14.1.11.2 (2003) mounted in any position.



12V DC

Charge Cords

Accessory Name	LITEBOX
Standard Charge Rack, Orange	45070
Standard Charge Rack, Yellow	45072
Vehicle Mount Charge Rack, Orange	45071
Vehicle Mount Charge Rack, Yellow	45074
Battery	45937
120V AC Charge Cord	22311
12V DC Cigarette Lighter Charge Cord	22051
12V DC Direct Wire Charge Cord	22050
8W Spot Lamp Assembly	45911
20W Spot Lamp Assembly	45913
8W Flood Lamp Assembly	45908
20W Flood Lamp Assembly	45910
20W Bi-Pin Bulb	45902
8W Bi-Pin Bulb	45903
8W Dual Filament Bulb	45921
Quick Release Strap	44050

### RECHARGEABLE-LANTERN

# FIREBOX SERIES

The revolutionary FireBox® is one of the most important firefighting tools to come along in years. It has bright blue taillight LEDs so your partners can see you even through thick smoke. It also has a 90° swivel neck so you can see in any direction. You can set it on its base, aim the bright light and still use the rear LEDs. The high-intensity halogen bi-pin bulb 8 watt spot provides a super-bright searchlight of up to 80,000 candela (Peak Beam Intensity). Plus you get an exceptionally long Run Time – up to 9 hrs. on a single charge.





### TWO FIREBOX MODELS:

Standard System – Includes charging rack and both AC and DC chargers Vehicle Mount System – Includes 12V DC vehicle-mountable direct-wire charging rack



### FIREBOX®

- High-intensity halogen 8 watt spot bi-pin bulb and two ultra-bright blue LEDs
- 8 Programmable Lighting Modes including Steady and Blinking
- Up to 80,000 candela (Peak Beam Intensity) with halogen bulb
- Bulb Rating: 150 lumens typical
- Run times are up to 9 hrs. with halogen; up to 8 hrs. with halogen and LEDs; up to 100 hours with LEDs only
- 6V 12 amp-hour rechargeable battery can be recharged up to 500 times
- High-impact ABS thermoplastic housing with rubberized impact bumper, lens ring, and cushioned-grip handle
- Heavy-duty strap
- Fits existing LiteBox charging racks
- Serialized for positive identification
- Toggle switch
- Length: 11.5" Width: 5.1" Height: 7" Weight: 7.4 lbs.
  Colors: International Safety Orange, High Visibility Yellow

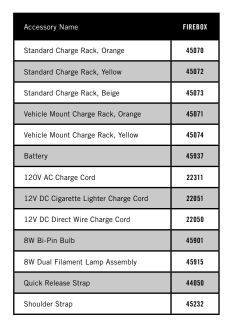
45311	Standard System - with dual rear LEDs with AC/DC, shoulder strap & mounting rack (8WS) - Yellow
45301	Standard System - with dual rear LEDs with AC/DC, shoulder strap & mounting rack (8WS) - Orange
45312	Vehicle Mount System - with dual rear LEDs with DC, shoulder strap. (8WS) - Yellow
45302	Vehicle Mount System - with dual rear LEDs with DC, shoulder strap. (8WS) - Orange
45310	without Charger - with dual rear LEDs. (8WS) (Fits existing LiteBox mounting racks)- Yellow, with shoulder strap
45300	without Charger - with dual rear LEDs. (8WS) (Fits existing LiteBox mounting racks) - Orange, with shoulder strap

Œ

Meets applicable European Community Directives NFPA

Rack meets requirements of NFPA 1901-14.1.11.2 (2003) mounted in any position.











# RECHARGEABLE RIGHT ANGLE



### **SURVIVOR** SERIES

Survivor® LED







### RECHARGEABLE-RIGHT ANGLE

# **SURVIVOR LED** SERIES

We took the #1 right-angle firefighters' light and gave it a super-bright LED that lasts almost forever. At 8,500 candela (Peak Beam Intensity), it's one of the brightest LED flashlights in the world. It won't break or burn out and you'll never have to change the bulb. And you'll always have the power you need since it runs on either the rechargeable nickel-cadmuim battery or 4 "AA" alkaline batteries.



SURVIVOR<sup>®</sup> LED Introducing Survivor<sup>®</sup> LED. The Brightest, Right-Angle LED Flashlight In the World! Class 1, Div. 1 rated!



### SURVIVOR® LED

- C4®, with 50,000 hour lifetime
- Lamp and battery housings and battery base made of high-impact, super-tough nylon for exceptional durability
- LED Rating: 100 Lumens typical. Deep-dish parabolic reflector produces narrow beam with a 500 ft. range; ideal for smoke-cutting applications. Optimum peripheral illumination to aid in navigation.
- Run Times: up to 3.5 hrs. on high beam up to 10 hrs. low beam
- All openings are O-ring sealed for weather resistance
- Rechargeable nickel-cadmium 4.8V, 1.8 amp-hour, 4-cell sub-C battery pack or (4) "AA" alkaline battery pack
- 3-modes: high, low and strobe functions
- · Serialized for easy identification
- Fits existing Survivor chargers
- Height: 7.06" Width: 2.85" Depth: 2.87" Height in charger: 8.67" Weight: 17.9 oz. with Ni-Cd pack, 13.1 oz. with alkaline pack Colors: International Safety Orange, High-Visibility Yellow or Black

90513	with Charger/Holders and AC & DC cords - Yellow	
90503	with Charger/Holders and AC & DC cords - Orange	
90523	with Charger/Holders and AC & DC cords - Black	
90512 with AC Fast Charger - Yellow		
90502 with AC Fast Charger - Orange		
90522	with AC Fast Charger - Black	
90519	with DC - Yellow	
90509	with DC - Orange	
90528	with DC - Black	
90510	without Charger - Yellow	
90500	without Charger - Orange	
90520	without Charger - Black	
90541	Alkaline - Yellow	
90540	Alkaline - Orange	
90545	Alkaline - Black	
Accessor	y Part Numbers	
90010	Steady Charge Plug-In Charger Holder	
90110	Steady Charge PiggyBack® Charger	
90011	AC Fast Charger (Includes Holder)	
90111	AC PiggyBack® Fast Charger	
90012 DC #1 Fast Charger (Includes Holder)		
90112	DC #1 PiggyBack® Fast Charger	
90013	DC #2 Fast Charger (Includes Holder)	
90400	120V AC Bank Charger	
90401	12V DC Bank Charger	

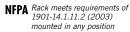
### Rechargeable Model



Class I, Div. 1, Groups C & D Class I, Div. 2, Groups A,B,C,D, Temp Code: T4 Class II, Div. 2 Groups F & G Class III, Temp Code: T4



 $\label{eq:continuous} \textbf{c}(\textbf{UL}) \begin{tabular}{ll} \textit{Class I, Div. 1, Groups C \& D} \\ \textit{Class I, Div. 2, Groups A,B,C,D,} \\ \end{tabular}$ Temp Code: T4 Class II, Div. 2, Groups F&G Class III, Temp Code: T4, Exia





FTZÚ 06 ATEX II 2G Ex e ib IIB T4



Meets applicable European Community Directives

### Alkaline Model



Class I, Div. 1, Groups C & D Class I, Div. 2, Groups A,B,C,D, Temp Code: T4 Class II. Div. 2 Groups F & G Class III, Temp Code: T4



Class I. Div. 1. Groups C & D c (UL) Class I, Div. 2, Groups A,B,C,D, Temp Code: T4 Class II, Div. 2, Groups F&G Class III, Temp Code: T4, Exia



FTZÚ 06 ATEX 0285X **(ξχ)** II 1G Ex ia IIB T4



5 Unit bank Charger, 120V or 230V AC



10-hour Steady Charger Holder



22311

22051

22050

90542

90130

90338

90547



120V AC Charge Cord - for Steady Charge Models

Survivor Alkaline Battery Cartridge

Battery Pack Assembly - LED Div. 1

Battery Pack Assembly - LED Div. 2

Facecap Assembly

12V DC Cigarette Lighter Charge Cord - for Steady Charge Models

12V DC Direct Wire Charge Cord - for Steady Charge Models

PiggyBack®® Charger







### VANTAGE HELMET LIGHT

VANTAGE is hands down the best hands-free firefighters' light! It's long-running, lightweight and ultra-bright, thanks to the latest C4® technology. It easily attaches above or below full brim helmets and fits snugly against the helmet to prevent snags. It features a bright blue safety tail light to help you be seen even in thick smoke.







VANTAGE The solution to firefighter's hands-free lighting needs. Compact, powerful, shock-proof, and virtually indestructible!

### **VANTAGE®**

- Powered by two 3-volt CR123A lithium batteries w/10-year storage life
- C4®, 50,000 hr. lifetime and 470nm ultra-bright blue LED
- Up to 4,500 candela (Peak Beam Intensity) and 80 lumens measured system output.
- 6 hours of continuous Run Time
- Swivel clamp and insertable 5° angle adjuster to optimize beam location
- Machined aluminum sealed construction with black anodized finish,
   High impact, chemically resistant engineering polymer LED housing
- IPX7 rated; waterproof to 1 meter for 30 minutes
- Reflective strip
- Dual direction, easy access On/Off switch
- 470nm ultra-bright blue taillight LED
- Length: 3.26" Width: 1.47" Height: 2.56" with clamp
- Weight: 5.14 oz.

 $\epsilon$ 

Meets applicable European Community Directives



69140	Vantage LED Tactical Helmet Light, Black
85175	Lithium Batteries - 2 Pack

#### **MOUNTING VERSATILITY:**

Clamp the Vantage light with C4® technology onto any traditional or modern firefighter's helmet or hard hat. It rotates and can be clamped above or below the brim. The Vantage has 80 lumens of light and a blue safety taillight LED.











# NON-RECHARGEABLE



### **PROPOLYMER SERIES**

2AA ProPolymer®

2AA ProPolymer® LED

3N ProPolymer® LED

4AA ProPolymer® Lux

4AA ProPolymer® Xenon

4AA ProPolymer® LED

3C ProPolymer® Xenon

3C ProPolymer® LED

3C ProPolymer® Lux







### NON-RECHARGEABLE

# PROPOLYMER SERIES

These lightweight, affordable, alkaline battery-powered personal lights are extremely durable, long-lasting, and powerful. Available in 2AA, 4AA, 3C and 3N configurations.



### COMMON FEATURES







- A. Virtually indestructible, non-conductive polymer with a scratch-resistant lens for impact & shock-resistance
- B. Unbreakable polycarbonate lens
- C. Convenient tailcap on/off/blink switch





### 2AA PROPOLYMER®

- Powered by 2 "AA" alkaline batteries
- Xenon gas-filled bi-pin bulb, many times brighter than conventional flashlights
- Up to 4,500 candela (Peak Beam Intensity) (9 lumens typical)
- Runs up to 4 continuous hrs.
- Waterproof
- · Features a wrist lanyard connection and pocket clip
- Length: 6.3" Weight: 3.6 oz. Color: Yellow or ATEX approved International Safety Orange



Rubber Helmet Strap

67201	with alkaline batteries - Blister packaged - Yellow	
Accessory Part Numbers		
99075	Rubber Helmet Strap	
74903	Red Safety Wand	
74904	104 Yellow Safety Wand	
74913	Glow In The Dark Safety Wand	
85905	85905 Nylon Holster	



Class I, Div. 1, Groups C, D; Class I, Div. 2, Groups A, B, C, D; Class II, Div. 2, Group F&G; Class III, T3C



Permissible for use in Gassy Mines, Methane/air only. Appr. No. 10C-648-0



**CE** Meets applicable European Community Directives



Class I, Div. 2, Groups A, B, C, D; Class II, Div. 2, Group F&G; Class III, T3C



II 2G Ex e ib IIB T5 SEV 07 ATEX 0120

#### 2AA PROPOLYMER® LED

- Powered by 2 "AA" alkaline batteries
- .5w super-bright, high-flux 30,000-hour life LED
- 25 lumens typical
- Runs up to 18 continuous hrs.
- Waterproof
- Features a wrist lanyard connection and pocket clip
- Length: 6.3" Weight: 3.6 oz. Colors: Yellow or Black



67101	with alkaline batteries - Blister packaged - Yellow	
67100 with alkaline batteries - Blister packaged - Black		
Accessory	Accessory Part Numbers	
99075	Rubber Helmet Strap	
74903	Red Safety Wand	
74904	Yellow Safety Wand	
74913	Glow In The Dark Safety Wand	
85905	Nylon Holster	



Class I, Div. 2, Groups A, B, C, D; Class II, Div. 2, Group F&G; Class III, T4 Exia



Class I, Div. 2, Groups A, B, C, D; Class II, Div. 2, Group F&G; Class III, T4 Exia



Meets applicable European Community Directives

### 3N PROPOLYMER® LED

- · Powered by 3 "N" alkaline batteries
- 3 ultra-bright white, 100,000-hour life LEDs provide up to 30 lumens typical, blue LEDs also available
- Impact-resistant polymer
- Up to 120 hrs. continuous run time
- · Momentary blink or constant-on tail switch
- Length: 5.25" Weight: 2.1 oz. Color: Yellow or Black



62202	with White LEDs and alkaline batteries - Blister packaged - Yellow			
62302	with White LEDs and alkaline batteries - Blister packaged - Black			
62212	with Blue LEDs and alkaline batteries - Blister packaged - Yellow			
Accessory Part Numbers				
64030	64030 "N" Cell batteries - 6 pack			



Intrinsic Safety for Haz. Loc. Class I, II, Div. 1, Groups A,B,C,D,E,F,G; Class III, T4A



II 1G EEx ia IIC T4 DEMKO 04 ATEX 0406954



Intrinsic Safety for Haz. Loc. Exia Class I, II, Div. 1, Groups A,B,C,D,E,F,G; Class III, T4A Exia



# PROPOLYMER SERIES



**4AA PROPOLYMER® LUX** 1 watt, 10,000 hour, super high-flux LED provides a longer reaching, brighter beam that's 10 times brighter than a high-intensity LED. Ergonomically shaped for maximum hand comfort.

### 4AA PROPOLYMER® LUX

- Powered by 4 "AA" alkaline batteries
- Up to 3,500 candela (Peak Beam Intensity) (42 lumens typical)
- Div. 1 / Div. 2 Runs up to 4 hrs. at full intensity with 2 additional hrs. of declining usable light
- Waterproof
- Features a wrist lanyard connection
- Length: 7" Weight: 7.52 oz.

Colors: Yellow, Black or ATEX approved International Safety Orange

### 4AA Lux Division 1



Class I & II, Div. 1, Groups C, D, F & G; Class I, Div. 2, Groups A, B, C, D; Class III, T4



Class I & II, Div. 1, Groups C, D, F & G; Class III, T4 Exia Non-incendive: Class I & II, Div. 2, Groups A, B, C, D

### MSHA

Permissible for use in Gassy Mines, Methane/air only. Appr. No. 20-A060002-0



II 2GD EEx ib IIB T4 SNCH 04 ATEX 3639

 $\epsilon$ 

Meets applicable European Community Directives

### 4AA Lux Division 2



Class I, Div. 2, Groups A, B, C, D; Class II, Div. 2, Groups F&G; Class III, T3C (142 C)



Class I, Div. 2, Groups A, B, C, D; Class II, Div. 2, Groups F&G; Class III, T3C (142 C)



68244	Div. 2 with White LED and alkaline batteries - Blister packaged - Yellow
68344	Div. 2 with White LED and alkaline batteries - Blister packaged - Black
68602	Div. 1 with White LED and alkaline batteries - Blister packaged - Yellow
68702	Div. 1 with White LED and alkaline batteries - Blister packaged - Black
68270	Helmet Lighting Kit - Div. 2 4AA Lux with White LED, alkaline batteries, Black Jack mount, helmet band - Blister packaged - Yellow



### 4AA PROPOLYMER XENON

Tough, waterproof, super-bright alkaline battery-powered flashlight with one highintensity xenon bulb that provides 11,000 candela (Peak Beam Intensity).

68254	with alkaline batteries - Blister packaged - Yellow	
68251	with alkaline batteries - in box - Yellow	
68250	without alkaline batteries - in box - Yellow	



Class I, Div. 1, Groups C, D; Class I, Div. 2, Groups A, B, C, D; Class II, Div. 2, Groups F&G; Class III, T3C



Permissible for use in Gassy Mines, Methane/air only. Appr. No. 10C-658-0



Meets applicable European Community Directives

STAENTILICHT OUR



Class I, Div. 2, Groups A, B, C, D; Class II, Div. 2, Groups F&G; Class III, T3C



SNCH 04 ATEX 3639 II 2G EEx ib e IIB T4 II 2D T74°C

### 4AA PROPOLYMER° LED

Impact and shock resistant LED flashlight that provides 155 hours of run time.

**4AA PROPOLYMER® XENON** 

(34 lumens typical)

Waterproof

Safety Orange

Runs up to 4 continuous hrs.

• Features a wrist lanyard connection

 Powered by 4 "AA" alkaline batteries • Features a 4.8 volt xenon gas-filled module

• Up to 11,000 candela (Peak Beam Intensity) with xenon module

• Length: 6.5" Weight: 6.3 oz. Color: Yellow or ATEX approved International



### **4AA PROPOLYMER® LED**

- Powered by 4 "AA" alkaline batteries
- 7 ultra-bright 100,000-hour life LEDs
- 67 lumens typical with 7 white LEDs, blue LEDs also available
- Runs up to 155 hrs.
- Waterproof
- Features a wrist lanyard connection
- Length: 6.5" Weight: 6.3 oz.

Colors: Yellow, Black or ATEX approved International Safety Orange



Class I, Div. 1, Groups C, D; Class I, Div 2, Groups A, B, C, D; Class II, Div. 2, Groups F&G; Class III, T3C



Class I, Div. 2, Groups A, B, C, D; Class II, Div. 2, Groups F&G; Class III, T3C







Œ Meets applicable European Community Directives

68202	with White LEDs and alkaline batteries - Blister packaged - Yellow	
68302	with White LEDs and alkaline batteries - Blister packaged - Black	
68212	with Blue LEDs and alkaline batteries - Blister packaged - Yellow	
68201	with White LEDs and alkaline batteries - in box - Yellow	
68301	with White LEDs and alkaline batteries - in box - Black	
68200	with White LEDs without alkaline batteries - in box - Yellow	
68300	with White LEDs without alkaline batteries - in box - Black	

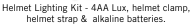
Accessory Name	4AA LUX Propolymer	4AA XENON Propolymer	4AA LED Propolymer
Yellow Safety Wand	75904	75904	75904
Red Safety Wand	75903	75903	75903
Blue Safety Wand	75902	75902	75902
White Safety Wand	75908	75908	75908
Glow In The Dark Safety Wand	75913	75913	75913
Nylon Hoster	68905	68905	68905
Black Jack Helmet Mount	68269	68269	68269





Gallet Helmet Mount







Safety Wands

# PROPOLYMER SERIES





### 3C PROPOLYMER® XENON

A powerful and incredibly handy flashlight that features a momentary blink or constant on tailcap switch.



### 3C PROPOLYMER° LED

Impact and shock resistant LED flashlight that provides 336 hours of run time.



### 3C PROPOLYMER® LUX

High-performance, 10,000 hour, super high-flux LED provides a longer reaching, brighter beam that's 10 times brighter than a high-intensity LED. Durable, impact resistant and non-conductive.

#### **3C PROPOLYMER® XENON**

- · Powered by 3 "C" alkaline batteries
- 3.7 volt, 785 mA xenon gas-filled module
- Up to 16,000 candela (Peak Beam Intensity) (50 lumens typical)
- Runs up to 5.5 continuous hrs.
- Waterproof
- Features a wrist lanyard connection and a spring-loaded clip
- Length: 8.55" Weight: 13.5 oz.

Colors: Yellow or ATEX approved International Safety Orange

33254 3C without alkaline batteries - Blister packaged - Yellow

Accessory Part Numbers 25090 Nylon Holster

(År)

USTED

Class I, Div. 1, Group C&D;

Class I, Div. 2, Groups A, B, C, D;

Class II, Div. 2, Groups F&G;

Class III, T3A



Class I, Div. 2, Groups A, B, C, D; Class II, Div. 2, Groups F&G; Class III, T3A



Permissible for use in Gassy Mines, Methane/air only. Appr. No. 10C-658-0



SNCH 04 ATEX 3640X II 2G EEx ib e IIB T4 II 2D T70°C



**CE** Meets applicable European Community Directives

### **3C PROPOLYMER® LED**

- Powered by 3 "C" alkaline batteries
- 10 ultra-bright 100,000-hour life LEDs
- 85 lumens typical with 10 white LEDs, blue LEDs also available
- Runs up to 336 hrs.
- Waterproof
- Features a wrist lanyard connection and a spring-loaded clip
- Length: 8.55" Weight: 13.5 oz. Color: Yellow, Black or ATEX approved International Safety Orange

33202 with White LEDs without alkaline batteries - Blister packaged - Yellow with White LEDs without alkaline batteries - Blister packaged - Black 33212 with Blue LEDs without alkaline batteries - Blister packaged - Yellow

Accessory Part Numbers

25090 Nylon Holster



Class I, Div. 1, Group D; Class I, Div. 2, Groups A, B, C, D; Class II, Div. 2, Groups F&G; Class III, T3C



Class I, Div. 2, Groups A, B, C, D; Class II, Div. 2, Groups F&G; Class III, T3C



(år)

Permissible for use in Gassy Mines, Methane/air only. Appr. No. 10C-658-0



SNCH 04 ATEX 3640X II 2G EEx ib e IIB T4 II 2D T70°C



**CE** Meets applicable European Community Directives

### **3C PROPOLYMER® LUX**

- Powered by 3 "C" alkaline batteries
- Up to 3,500 candela (Peak Beam Intensity) (44 lumens typical)
- Waterproof
- Div. 1 Runs 4 hours continuous at full intensity. Up to 15 hours to 50% output intensity. Up to 24 hours to 25% output intensity.
- Div. 2 Runs 5.5 hours continuous at full intensity. 2 additional hours of declining output.
- Rubber booted, tail-end push button switch
- Features a wrist lanyard connection and a spring-loaded clip
- Length: 9.30" Weight: 14.6 oz.

Colors: Yellow, Black or ATEX approved International Safety Orange

ı	33244	with White LED without alkaline batteries - Blister packaged - Yellow			
ı	33344	with White LED without alkaline batteries - Blister packaged - Black			
ı	33602 Div. 1 with White LED without alkaline batteries - Blister packaged - Yellow				
ı	33702	Div. 1 with White LED without alkaline batteries - Blister packaged - Black			

Division 2

#### 3C Lux Division 1

LISTED Class I & II, Div. 1, Groups C, D, F&G; Class I, Div. 2, Groups A, B, C, D; Class III, T4

(Îľ)



Class I & II, Div. 1, Groups C, D, F, G; Class III, T4 Exia Non-incendive Class I, Div. 2, Groups A, B, C, D

### MSHA

Permissible for use in Gassy Mines, Methane/air only. Appr. No. 20-A060001-0



II 2GD EEx ib IIB T4 IP65 T63°C SNCH04 ATEX 3640X

**CE**Meets applicable European
Community Directives

# 3C Lux

### (År)

Class I & II, Div. 2, Groups A, B, C, D; Class II, Div. 2, Groups F&G; Class III, T5



Class I, Div. 2, Groups A, B, C, D; Class II, Div. 2, Groups F&G; Class III, T5







# NON-RECHARGEABLE



### TACTICAL SERIES

Super Tac™

NightFighter® // NightFighter® LED

Scorpion® // Scorpion® LED

PolyTac®// PolyTac® LED

TL-2® // TL-2® LED

TLR-1®

TLR-2®

TLR-3®

Sidewinder Compact™

Sidewinder® // Sidewinder® with C4®





### NON-RECHARGEABLE

# TACTICAL HAND-HELD SERIES

Streamlight's Tactical Series personal lights are the most sophisticated and reliable tactical lights available. They're designed to give users a clear advantage when confrontations occur in areas of poor light or limited visibility. They are compact and lightweight, yet powerful and precise with the versatility you need to face any situation. They're all powered by extremely long-lasting lithium batteries, so they're ready whenever you need them.







Accessory Name	SUPER TAC
Remote Switch Retaining Clips	88178
12 Ga. Mag Tube Mount	69903
Vertical Grip w/Rail	69114
Long Gun Rail Mount	69100
AR15/M16 Adapter	69902
Low Profile Mount	88118
Remote Switch w/Coil Cord	88186
Remote Switch w/ 8" Cord	88185
CR123A Li Batteries - 2 Pack	85175
CR123A Li Batteries - 6 Pack	85180
CR123A Li Batteries - 12 Pack	85177
CR123A Li Batteries - 400 Pack	85179
Nylon Holster	75910

This new tactical light features

a deep parabolic reflector and

C4® LED, making it one of the

brightest lights you'll ever use.

25

0

0

1.0

**HOURS - REGULATED Run Time** 

2.5



88700

88702

88704

88706

13 L

3.5

with holster and lithium batteries. Box.

with lithium batteries. Blister packaged.

IR with lithium batteries. Blister packaged.

Super Tac Kit. Includes vertical grip with rail and low profile mount. Boxed.

# TACTICAL HAND-HELD SERIES

Streamlight's Tactical Series personal lights are the most sophisticated and reliable tactical lights available. They're designed to give users a clear advantage when confrontations occur in areas of poor light or limited visibility. They are compact and lightweight, yet powerful and precise with the versatility you need to face any situation. They're all powered by extremely long-lasting lithium batteries, so they're ready whenever you need them.



NIGHTFIGHTER® The NightFighter® tactical lights are the lightest flashlights in their class. The unique adjustable ring makes a perfect fit for any hand.



### **NIGHTFIGHTER®**

- Two 3 volt CR123A lithium batteries with a storage life of up to 10 years
- TactCap<sup>™</sup> switch for quick, easy momentary operation
- Momentary push button tailcap, which rotates for locked "on"
- Polymer grip ring adjusts to any hand size
- Removable spring steel pocket clip and adjustable wrist lanyard
- Available in black
- High-intensity xenon gas-filled bi-pin bulb delivers up to 7,900 candela (Peak Beam Intensity); 78 lumens
- Adjustable spot-to-flood focus
- Up to 80 minutes of Run Time
- · Spare bulb contained within flashlight
- Head 1.25" Body .9" x 4.8" Ring 1.38" Weight 4.5 oz. w/batteries

### NIGHTFIGHTER® LED

- Two 3 volt CR123A lithium batteries with a storage life of up to 10 years
- Anti-roll head
- Momentary push button tailcap, which rotates for locked "on"
- C4® is 3X brighter than a Super high-flux LED
- Up to 7,500 candela (Peak Beam Intensity); 120 lumens
- Up to 3.5 hours of Run Time
- Solid state power regulation provides maximum light output for the entire battery life
- · Also available in Click Switch model
- Head 1.25" Body .9" x 5.4" Ring 1.38" Weight 5.2 oz. w/batteries

88002 with lithium batteries. Clam packaged. Black		
88005	B005 LED with lithium batteries. Clam packaged. Black	
88007 Click Switch LED with lithium batteries. Clam packaged. Black		

SCORPION® One of the brightest and lightest personal flashlights ever created, the Scorpion® is the only tactical light with a rubberized grip and tailcap switch. Available with a xenon bulb or a C4® LED.



### **SCORPION®**

### **SCORPION®**

- Two 3 volt CR123A lithium batteries with a storage life of up to 10 years (included)
- 6 volt xenon gas bulb, designed to last through
   5 sets of batteries (spare bulb included)
- Up to 7,900 candela (Peak Beam Intensity); 78 lumens
- Adjustable spot-to-flood focus
- Up to 80 minutes of Run Time
- O-ring sealed for moisture protection
- Machined aluminum covered by a rubber-armored sleeve for a sure grip
- Length: 4.9" Weight: 4.7 oz. with batteries Color: Black

### SCORPION® LED

- Two 3 volt CR123A lithium batteries with a storage life of up to 10 years (included)
- Anti-roll head
- C4® LED is 3X brighter than a Super high-flux LED
- Up to 7,500 candela (Peak Beam Intensity); 120 lumens
- Up to 3.5 hours of Run Time
- O-ring sealed for moisture protection
- Machined aluminum covered by a rubber-armored sleeve for a sure grip
- Length: 5.72" Weight: 5.3 oz. with batteries Color: Black

85001	with lithium batteries. Clam packaged.	
85004	with belt clip attachment. Includes batteries. Mailing Carton.	
85010	LED with lithium batteries. Clam packaged.	

Accessory Name	NIGHTFIGHTER	NIGHTFIGHTER Led	SCORPION	SCORPION LED
Colored Lens - Red	85115	85115	85115	85115
Colored Lens - Blue	85116	85116	85116	85116
Colored Lens - Green	85117	85117	85117	85117
Infrared Lens	74039	74039	74039	74039
CR123A Li Batteries - 2 Pack	85175	85175	85175	85175
Holster	_	-	85905	_
Deluxe Holster	_	_	85909	85909







# TACTICAL HAND-HELD SERIES

Streamlight's Tactical Series personal lights are the most sophisticated and reliable tactical lights available. They're designed to provide a clear advantage when confrontations occur in areas of poor light or limited visibility. Now our Tactical Hand-Held Series includes more lights and more options to make it easier than ever to find the one that works best for you.





- Powered by two 3-volt CR123A lithium batteries w/10-year storage life
- 6-Volt, high pressure Xenon gas filled bi-pin bulb with 30 hour life
- Up to 6,000 candela (Peak Beam Intensity) and 72 lumens measured system output.
- 80 minutes of continuous Run Time
- High impact super tough nylon polymer
- IPX7 rated design; waterproof to 1 meter for 30 minutes.
- Tail cap push button provides one handed momentary or constant "on" operation. Tailcap rotates for "Safe" position.
- Head: 1.25" Body: 1.00" Length: 5.22"
- Weight: 3.9 oz.
- Color: Black, Coyote or Yellow

88800	with lithium batteries. Blister packaged. Black
88801	with lithium batteries. Blister packaged. Coyote
88803	with lithium batteries. Blister packaged. Yellow
Accessory Part Numbers	
85175	CR123A lithium batteries - 2 Pack

 $\epsilon$ 





- Powered by two 3-volt CR123A lithium batteries w/10-year storage life
- C4® technology, impervious to shock with a 50,000 hour lifetime
- Up to 4,800 candela (Peak Beam Intensity) and 120 lumens measured system output.
- 3 hours of continuous Run Time
- High impact super tough nylon polymer
- IPX7 rated design; waterproof to 1 meter for 30 minutes.
- Tail cap push button provides one handed momentary or constant "on" operation. Tailcap rotates for "Safe" position.
- Head: 1.25" Body: 1.00" Length: 5.22"
- Weight: 4.1 oz.
- Color: Black, Coyote or Yellow

88850	with lithium batteries. Blister packaged. Black	
88851	with lithium batteries. Blister packaged. Coyote	
88853	with lithium batteries. Blister packaged. Yellow	
Accessory Part Numbers		
85175	CR123A lithium batteries - 2 Pack	

C€



### NON-RECHARGEABLE

# TACTICAL HAND-HELD SERIES







Accessory Name	TL-2	TL-2 LED
Shock-Proof Lamp	88175	-
Remote Switch Retaining Clips	88178	88178
12 Ga. Mag Tube Mount	69903	69903
Vertical Grip w/Rail	69114	69114
AR15/M16 Adapter	69902	69902
Low Profile Mount	88118	88118
Remote Switch w/Coil Cord	88186	88186
Remote Switch w/ 8" Cord	88185	88185
Colored Flip Lens - Red	85115	85115
Colored Flip Lens - Blue	85116	85116
Colored Flip Lens - Green	85117	85117
Infrared Lens	74039	74039
Safety Wand - Red	74903	-
Safety Wand - Yellow	74904	1
Safety Wand - Glow In The Dark	74913	1
CR123A Li Batteries - 2 Pack	85175	85175
CR123A Li Batteries - 6 Pack	85180	85180
CR123A Li Batteries - 12 Pack	85177	85177
CR123A Li Batteries - 400 Pack	85179	85179
Nylon Holster	85905	85905



TL-2° The brightness of a larger light in a compact size that can be comfortably used with a firearm. Shock-proof bulb accessory available.

TL-2°LED The C4° enhanced LED is 3X brighter than a super high-flux LED. It pierces the darkness with 120 lumens; and shines for up to 3.5 hrs. Easily slides into rail mount. Includes handy belt/pocket clip.



- Two 3 volt CR123A lithium batteries with a storage life of 10 years
- 6 volt high-pressure xenon gas-filled bi-pin bulb
- Up to 7,900 candela (Peak Beam Intensity); 78 lumens
- Adjustable focus
- Tailcap click switch
- Spare bulb contained within flashlight
- Up to 80 minutes of Run Time
- Pocket clip, adjustable lanyard
- Shock-proof bulb accessory available. Designed to withstand even the punishing recoil of a 3" 12 gauge magnum slug.
- Head: 1.25" Body: .9" Length: 4.9" Weight: 4.2 oz. Color: Black

88102 with lithium batteries. Clam packaged. Black



- Two 3 volt CR123A lithium batteries with a storage life of 10 years
- C4® is 3X brighter than a Super high-flux LED
- Up to 7,500 candela (Peak Beam Intensity); 120 lumens
- Anti-roll head
- Tailcap click switch
- Up to 3.5 hours of Run Time
- Pocket clip, adjustable lanyard
- IR Model available with 850nm LED
- Head: 1.25" Body: .9" Length: 5.25" Weight: 4.7 oz. Color: Black

88105	LED with lithium batteries. Clam packaged. Black
88122	IR with lithium batteries. Clam packaged. Black

### NON-RECHARGEABLE

# TACTICAL GUN-MOUNT SERIES

These powerful, intensely bright, long-running, aluminum-bodied gun mount lights set a whole new standard for durability. They're shockproof, dustproof, and virtually indestructible. The C4® LED won't break or burn out. The rail grip clamp system securely attaches/detaches quickly & easily with no tools and without putting your hands in front of the muzzle. The TLR Tactical Lights give you every advantage in any low-light situation.





#### TLR-1°

- Powered by two 3-volt CR123A lithium batteries with 10-year storage life
- C4® LED with blinding beam (up to 135 lumens) with bright side-light will not break or burn out!
- Up to 2.5 hr. Run Time
- Rail grip clamp system securely attaches/detaches quickly and safely with no tools and without putting your hands in front of muzzle
- · Machined aluminum sealed construction with black anodized finish
- Waterproof to one meter for one hour, dustproof
- · Ambidextrous momentary/steady on-off switch
- Fast, adjustable, secure side mounting. Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two
- MIL-SPEC 810F performance tested
- IR model available with infrared LED for use with night vision equipment
- Weight: 4.18 oz.

69110	Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two. Lithium batteries. Boxed.
69150	IR Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two. Lithium batteries. Boxed.

#### TLR-2°

- Powered by two 3-volt CR123A lithium batteries with 10-year storage life
- C4® LED with blinding beam (up to 135 lumens) with bright side-light will not break or burn out!
- Up to 2.5 hr. Run Time (laser-only mode runs 45+ hrs.)
- · Rail grip clamp system securely attaches/detaches quickly and safely with no tools and without putting your hands in front of muzzle
- · Machined aluminum sealed construction with black anodized finish
- Dustproof
- · Ambidextrous momentary/steady on-off switch
- Highly accurate sight repeatability when remounting
- Fast, adjustable, secure side mounting. Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two
- MIL-SPEC 810F performance tested
- IR model available with infrared LED for use with night vision equipment
- Weight: 4.72 oz.

69120	w/ Laser Sight Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two. Lithium batteries. Boxed.
69160	IR w/ Laser Sight Includes Rail Locating Keys for Glock style, 1913 Picatinny, S&W 99/TSW, and Beretta 90two. Lithium batteries. Boxed.*

### TLR-3®

- Powered by one 3-volt CR2 lithium battery with 10-year storage life
- C4® LED with blinding beam (up to 90 lumens) with bright side-light will not break or burn out!
- Up to 1.5 hr. Run Time
- Rail grip clamp system securely attaches/detaches quickly and safely with no tools and without putting your hands in front of muzzle
- Impact resistant engineering polymer body with machined aluminum facecap featuring anodized finish
- IPX7 rated design, waterproof to one meter for 30 minutes, dustproof
- · Ambidextrous momentary/steady on-off switch
- Fast, adjustable, secure side mounting. Standard model includes rail locating keys for a variety of weapons having Picatinny or Glock style rails
- Models available for HK USP Compact and Full-Size handguns
- Weight: 2.32 oz.

69220	Standard model includes rail locating keys for a variety of weapons having Picatinny or Glock style rails. Lithium batteries. Boxed.
69221	HK USP Compact Model
69222	HK USP Full-Size Model

<sup>\*</sup> Sale of this product is restricted to government, military, and law enforcement agencies, including law enforcement personnel, upon presentation of a direct purchase order.

# TACTICAL GUN-MOUNT SERIES



TLR-1° Intensely bright, virtually indestructible tactical light – available in IR model for use with night vision equipment.

TLR-2° The same great features as the TLR-1 with an integrated laser sight for accurate aiming. IR model also available.





### TLR-1 & 2 ACCESSORIES:

Accessory Name	TLR-1	TLR-2
HK USP Mount	69085	69085
Remington 870 Mount	69906	69906
12 ga. Mag Tube Mount	69901	69901
AR15/M16 Mount	69902	69902
H&K Compact	69091	69091
Colored Flip Lens - Red	69115	69115
Colored Flip Lens - Blue	69116	69116
Colored Flip Lens - Green	69117	69117
Infrared Lens	69118	69118
TLR Rail Locating Kit	69175	69175
Vertical Grip with Rail	69114	69114
Remote Retaining Clip	88178	88178
Remote Door/Switch Assy	69130	69130
Remote Tape Switch, Straight	69132	69132
Remote Pressure Switch, Coil	69134	69134
Remote Pressure Switch, Straight	69135	69135
Holster	69201	69202
CR123A Li Batteries - 2 Pack	85175	85175
CR123A Li Batteries - 6 Pack	85180	85180
CR123A Li Batteries - 12 Pack	85177	85177
CR123A Li Batteries - 400 Pack	85179	85179

### TLR-3 ACCESSORIES:

Accessory Name	TLR-3
CR2 lithium batteries - 2 Pk.	69223
HK USP Conversion Kit - Compact	69224
HK USP Conversion Kit - Full Size	69225

### TACTICAL HAND-HELD SERIES

Streamlight's innovative Sidewinder is the most versatile military light in the world! With 4 LEDs, each with 4 levels of intensity and strobe, the Sidewinder is like 20 lights in one. The white LED uses C4® technology for intense brightness. One Sidewinder can be used to illuminate an entire room as well as for covert task-lighting. Its unique design and 185° tilting head make it easy to operate in even the toughest conditions. A clip is included for hands-free lighting; the Sidewinder light can be aimed in any direction.



SIDEWINDER COMPACT It has all the same great features and functions as the original, including the 185° articulating head, but it weighs just 2.4 ounces with its super-light lithium battery. This versatile lighting tool can fit in the palm of your hand! You can also clip it to your molle vest, belt, hat brim or pocket. And a special helmet mount is available for the ultimate in mobility and hands-free illumination.







SIDEWINDER COMPACT™ ILLUMINATION OUTPUT AND BATTERY RUN TIME						
LED	Light Output	Low 5% Output	Medium 1 25% Output	Medium 2 60% Output	High 100% Output	Strobe 100% Output
C4®	45 Lumens	70 Hrs+	28 Hrs	9 Hrs	5.25 Hrs	9 Hrs
5mm IR	25mW/sr (min) radiant intensity	100 Hrs+	48 Hrs	24 Hrs	14 Hrs	24 Hrs
5mm Red	1 Lumens	100 Hrs+	48 Hrs	24 Hrs	14 Hrs	24 Hrs
5mm Blue	1.8 Lumens	100 Hrs+	36 Hrs	18 Hrs	10 Hrs	18 Hrs
	All runtime claims to 10% of initial output level. Illumination output electronically regulated.					

#### SIDEWINDER COMPACT™

- Powered by one 3-volt CR123A lithium battery w/10-year storage life
- C4®, 50,000 hour lifetime
- Pull-to-turn locking rotary selector knob prevents accidental mode changes and allows selection of 4 illumination sources: White C4®, IR LED, Red LED or Blue LED-Military Model; tactile indicator on rotary knob for IR LED position
- Double click button from off to initiate high output strobe of selected white or colored LED illumination source
- Lithium battery allows for operation in extreme temperatures (-40°F-150°F)
- Mounts to MOLLE or ACH for hands-free use
- O-ring sealed for waterproof operation. Meets MIL-STD-810F, Method 512.4
- US and foreign patented design
- Height: 3.0" Width: 2.01" Weight: 2.4 oz. / 3.3 oz. w/mount Colors: Coyote and Green

Military N	lodel				
14104	with lithium battery. White, Red, Blue, IR LEDs. Blister. Coyote.				
14105	with lithium battery. White, Red, Blue, IR LEDs. Blister. Green.				
14102	w/lithium battery. White, Red, Blue, IR LEDs with Helmet Mount. Blister. Coyote.				
14103	w/lithium battery. White, Red, Blue, IR LEDs with Helmet Mount. Blister. Green.				
Aviation I	riation Model				
14120	with lithium battery. White, Green, Blue, IR LEDs. Boxed. Coyote.				
14121	with lithium battery. White, Green, Blue, IR LEDs. Boxed. Green.				
14122	w/lithium battery. White, Green, Blue, IR LEDs with Helmet Mount. Boxed. Coyote.				
14123	w/lithium battery. White, Green, Blue, IR LEDs with Helmet Mount. Boxed. Green.				
Accessor	essory Part Numbers				
85175	CR123A lithium batteries - 2 Pack				
14056	Helmet Mount. Green.				



Helmet Mount. Coyote

14055





Helmet Mounts





# TACTICAL HAND-HELD SERIES



**SIDEWINDER® WITH C4®** This flashlight has been engineered to meet a variety of hands free task illumination requirements with various color LEDs operable at varying outputs and runtimes. The flashlight features a 185° tilting head and belt or web clip to allow positioning of the illumination source at the work area.







### SIDEWINDER® WITH C4®

- C4® LED, 50,000 hour lifetime
- Pull and rotate locking color selector knob to attain desired color
- Double click button to initiate strobe function from "Off" position
- Push and hold button for light output levels
- Powered by 2 "AA" batteries. Full run time chart below.
- Also accepts 2 "AA" lithium batteries, which allow extended operation and use in extreme temperatures (-40°F - 150°F)
- Mounts to MOLLE or ACH for hands-free use
- O-ring sealed for waterproof operation.
   Meets MIL-STD-810F, Method 512.4
- US and foreign patented design
- Height: 4.65" Width: 2.34" Weight: 5.02 oz. Colors: Coyote and Green

Military N	lodel			
14006	w/alkaline batteries. White, Red, Blue, IR LEDs. Boxed. Coyote.			
14007	w/alkaline batteries. White, Red, Blue, IR LEDs. Boxed. Green.			
14026	w/alkaline batteries. White, Red, Blue, IR LEDs with Helmet Mount. Blister. Coyote.			
14027	w/alkaline batteries. White, Red, Blue, IR LEDs with Helmet Mount. Blister. Green.			
14038	w/alkaline batteries. White, Red, Blue, IR LEDs. Blister Packaged. Coyote.			
14039	w/alkaline batteries. White, Red, Blue, IR LEDs. Blister Packaged. Green.			
Aviation Model				
14008	w/alkaline batteries. White, Green, Blue, IR LEDs. Blister Packaged. Coyote.			
14009	w/alkaline batteries. White, Green, Blue, IR LEDs. Blister Packaged. Green.			
14024	w/alkaline batteries. White, Green, Blue, IR LEDs with retainer. Boxed. Coyote.			
14025	w/alkaline batteries. White, Green, Blue, IR LEDs with retainer. Boxed. Green.			
14034	w/alkaline batteries. White, Green, Blue, IR LEDs. Boxed. Coyote.			
14035	w/alkaline batteries. White, Green, Blue, IR LEDs. Boxed. Green.			
Accessor	y Part Numbers			
14055	Helmet Mount. Coyote.			
14056	Helmet Mount. Green.			







Helmet Mounts

		SIDEWI	NDER® LIGHT OU	JTPUT AND 2 A	A ALKALINE BAT	TERY RUN TIME	
MODEL	LED	Light Output	Low 5% Intensity	Medium 20% Intensity	Medium-High 60% Intensity	High 100% Intensity	Strobe 100% Intensity
H C4	C4®	50 Lumens	100 Hrs+	32 Hrs	10 Hrs	5.5 Hrs	10 Hrs
R WIT	Red	1 Lumen	100 Hrs+	70 Hrs	40 Hrs	24 Hrs	40 Hrs
SIDEWINDER WITH	Blue	1.8 Lumens	100 Hrs+	70 Hrs	40 Hrs	24 Hrs	40 Hrs
SIDE	IR LED	25mW/sr	100 Hrs+	60 Hrs	30 Hrs	16 Hrs	30 Hrs
	.5W White	20 Lumens	100 Hrs+	36 Hrs	14 Hrs + 1 Hr Low**	7 Hrs + 3 Hrs Low**	14 Hrs + 6 Hrs Low**
SIDEWINDER	Red	630nm	100 Hrs+	70 Hrs	40 Hrs	14 Hrs + 1 Hrs Low**	28 Hrs + 2 Hrs Low**
SIDEW	Blue	470nm	100 Hrs+	60 Hrs	36 Hrs	12 Hrs + 1 Hrs Low**	24 Hrs + 2 Hrs Low**
	Green/IR	520nm/880nm	100 Hrs+	60 Hrs	36 Hrs	10 Hrs + 1 Hrs Low**	24 Hrs + 2 Hrs Low**
	**Intensity automatically shifts to low output at end of rated battery capacity to utilize maximum battery life.						

### TACTICAL HAND-HELD SERIES

SIDEWINDER® This compact, go-anywhere hands-free light has 4 different color LEDs, each with 4 intensity levels and strobe. Available in three models with task specific LED colors. So you've got the illumination you need for any situation. No wonder Sidewinder is now a standard issue flashlight for the U.S. Marine Corps.

#### **SIDEWINDER**

- .5w LED
- Pull and rotate locking color selector knob to attain desired color
- Double click button to initiate strobe function from "Off" position
- Push and hold button for light output levels
- Powered by 2 "AA" batteries. Full run time chart on page 79
- Also accepts 2 "AA" lithium batteries, which allow extended operation and use in extreme temperatures (-40°F - 150°F)
- Mounts to MOLLE or ACH for hands-free use
- O-ring sealed for waterproof operation.
   Meets MIL-STD-810F, Method 512.4
- US and foreign patented design
- IR models available
- Height: 4.65" Width: 2.34" Weight: 4.96 oz.

 $\textbf{Colors:} \ \, \textbf{Coyote and Green}$ 

14001 w	/alkaline batteries. White, Red, Blue, IR LEDs. Blister Packaged. Coyote. /alkaline batteries. White, Red, Blue, IR LEDs. Blister Packaged. Green. /alkaline batteries. White, Red, Blue, IR LEDs with Helmet Mount. Blister. Coyote.
14001 w	/alkaline batteries. White, Red, Blue, IR LEDs. Blister Packaged. Green.
14022 w	-
	/alkaline batteries. White, Red, Blue, IR LEDs with Helmet Mount. Blister. Coyote.
14023 w	/alkaline batteries. White, Red, Blue, IR LEDs with Helmet Mount. Blister. Green.
Tactical Model	
14002 w	/alkaline batteries. White, Red, Blue, Green LEDs. Blister Packaged. Coyote.
14003 w	/alkaline batteries. White, Red, Blue, Green LEDs. Blister Packaged. Green.
Accessory Par	t Numbers
<b>14056</b> H	elmet Mount. Green.
<b>14055</b> H	elmet Mount. Coyote.



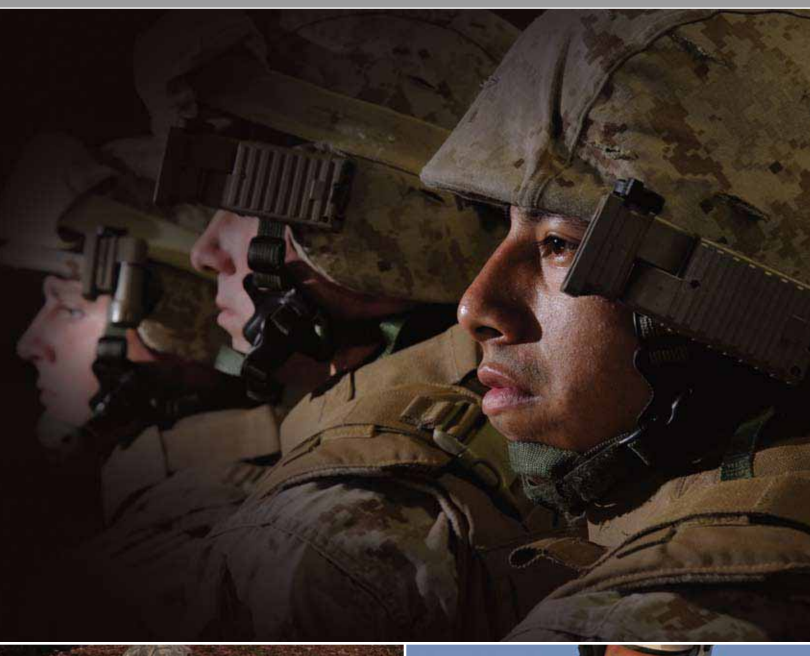


Helmet Mounts





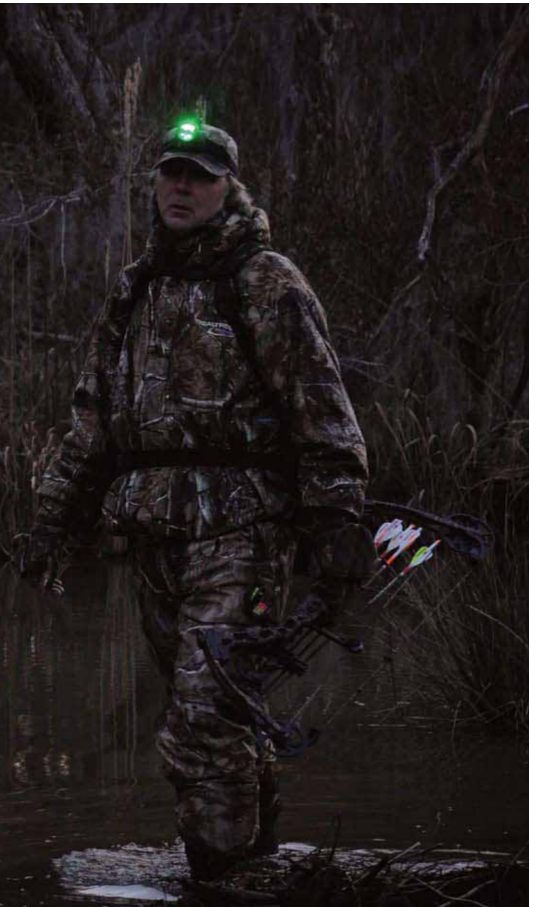












RECHARGEABLE

NON-RECHARGEABLE



### **CAMO** SERIES

Buckmasters® Stylus Pro®

Buckmasters® Twin-Task® 2L

Buckmasters® PackMate®

Buckmasters<sup>®</sup> Camo Trident HP<sup>™</sup> Headlamp

Buckmasters® Camo Trident® Headlamp

Twin-Task® Rechargeable

Enduro®

Clipmate®

Key-Mate®









# NON-RECHARGEABLE / RECHARGEABLE BUCKMASTERS CAMO SERIES

Streamlight developed these special lights for use in the great outdoors in conjunction with Buckmasters, one of the premiere hunting enthusiast organizations in the USA. They have the features you need to help keep you safe, Buckmasters lights are available in REALTREE Hardwoods® Green High Definition (HD) or Blaze Orange camouflage pattern.

### BUCKMASTERS STYLUS PRO This

powerful multi-task penlight is now available in REALTREE Hardwoods® green camouflage – ideal for the great outdoors – and new blaze orange.



- .....
- Powered by 2 "AAA" alkaline batteries
- Safety green LED w/30,000 hour life
- Push button tail switch
- Delivers up to 5 lumens typical
- Up to 12 hours of regulated Run Time
- Machined aluminum construction
- Corrosion and water-resistant
- Length: 5.3" Weight: 1.64 oz. Color: RealTree® Hardwoods High Definition® (HD) or RealTree® Hardwoods Blaze®

66124	with Green LED and alkaline batteries. REALTREE® Hardwoods Green HD
66125	with Green LED and alkaline batteries. REALTREE® Hardwoods Blaze





BUCKMASTERS TWIN-TASK 2L Lightweight, versatile light switches from powerful xenon bulb to 3 ultra-bright safetygreen LEDs. The dependable lithium batteries have a 10-year shelf-life; and the water & corrosion-resistant casing is almost indestructible.

**BUCKMASTERS** PACKMATE Designed specifically to meet the Outdoorsman's lighting needs, the lithium powered Packmate combines Streamlight's new C4® LED Technology with an extended runtime mode and Night Vision Green LEDs that will not spook game.



- 4.8 volt, 0.9A high pressure, adjustable focus xenon bulb provides 72 lumens
- 3 ultra-bright, 100,000-hour-life green LEDs deliver 10 lumens
- · Anodized machined aluminum alloy is corrosion and water-resistant
- Powered by two 3 volt CR123A lithium batteries with 10-year shelf-life
- Runs up to 2.5 hrs. on xenon mode; up to 28 hrs. on LED mode
- Micro-faceted reflector for smooth focus
- O-ring sealed, heavy-duty drop-tested construction
- · Night vision green LEDs won't spook game

Meets applicable European

Community Directives

- · Includes high-strength lanyard
- Length: 5.43" Weight: 5.44 oz. Colors: RealTree® Hardwoods® Green High Definition (HD) camouflage pattern with leathertop wear-resistant coating

51025	with lithium batteries. Blister packaged. Camo.
85905	Nylon Holster
85175	CR123A Li Batteries - 2 Pack
CE Lithium	

- Powered by two 3 volt CR123A lithium batteries with a shelf life of nearly 10 years (included)
- C4® LED Technology impervious to shock with 50,000 hour lifetime; plus ultra bright Green LEDs, and 1 green indicator type 100,000-hour life LED
- High: 4,700 candela (Peak Beam Intensity); 125 lumens, up to 2.5 hrs. Low: 700 candela (Peak Beam Intensity); 20 lumens, up to 15 hrs. 2 green LEDs 3.5 lumens, 1 green indicator: .05 lumens, up to 28 hrs.
- Push-button tailcap steady on and momentary on/off operation
- 3-position lighting 2 ultra bright green LEDs, 1 low power green for optimum night vision protection, and C4 Power LED
- Diameter: 1.33" Length: 5.43" Weight: 5.44 oz. **Color:** RealTree® Hardwoods® Green High Definition (HD) or RealTree® Hardwoods® Blaze

51057	with lithium batteries. Blister packaged. Camo
51058	with lithium batteries. Blister packaged. Blaze Camo
85175	CR123A Li Batteries - 2 Pack
	Lithium

Meets applicable European Community Directives



*85* 

# **BUCKMASTERS CAMO** SERIES



### BUCKMASTERS CAMO TRIDENT HP

Hands-free lighting with a 90° tilting head and 4X the brightness of the original Trident. The Buckmasters version combines three ultra-bright safety green LEDs with one High-Power white LED in a single reflector. Offers three-position lighting that includes ultra-bright white and safety green that won't spook game and preserves night vision.

#### BUCKMASTERS® TRIDENT HP™LED

- Single power white LED along with 3 night vision, safety-green, 100,000-hour-life LEDs, won't spook game
- Water-resistant, lightweight thermoplastic construction
- Powered by three "AAA" alkaline batteries (included)
- One (1) Single Power LED: 2,000 candela (Peak Beam Intensity) 50 lumens measured system output.
- One (1) Safety Green LED: 2.5 lumens measured system output. Three (3) Safety Green LEDs: 8 lumens measured system output.
- Includes elastic head strap and rubber hard hat strap
- Runs up to 7 hrs.
- 1.86" face cap diameter; 2.55" width; 2.53" depth
- Weight: 4.64 oz. Colors: Yellow, RealTree® Hardwoods® Green High Definition (HD) or RealTree® Hardwoods® Blaze

61081	Power LED, (3) Green LEDs & alkaline batteries. Camo.
61082	Power LED (3) Green LEDs & alkaline batteries. Blaze Camo.





### BUCKMASTERS CAMO TRIDENT Hands-

free lighting with 90° tilting head. Features super-bright xenon bulb and three safety-green LEDs within the same reflector. Three-position lighting includes xenon bulb, 1 LED, 3 LEDs.



#### **BUCKMASTERS® CAMO TRIDENT®**

- 3 volt, 300 mA xenon bi-pin bulb delivers 12 lumens
- 3 night vision, safety-green, 100,000-hour-life LEDs, won't spook game
- Water-resistant, lightweight thermoplastic construction
- Powered by three "AAA" alkaline batteries (included)
- Xenon Bulb: 12 lumens measured system output.
   One (1) Safety Green LED: 4 lumens measured system output.
   Three (3) Safety Green LEDs: 11 lumens measured system output.
- Includes elastic head strap and rubber hard hat strap
- Runs up to 150 hrs. (single LED)
- 1.86" face cap diameter; 2.55" width; 2.53" depth
- Weight: 4.64 oz. Colors: RealTree® Hardwoods® Green High Definition (HD)

61070 (3) Green LEDs & alkaline batteries. Camo.

 $\epsilon$ 

# NON-RECHARGEABLE / RECHARGEABLE

### CAMO SERIES

### TWIN-TASK® RECHARGEABLE

This versatile light, with a high-intensity xenon bulb plus three green night vision LEDs and three blue tracker LEDs, can shine for up to 16 hours.

3-MODES:







3 LEDs Run Time 16 hours



XENON Run Time

### TWIN-TASK® RECHARGEABLE

- 3.6 volt high-pressure xenon bulb; plus 3 green and 3 blue 100,000-hr life LEDs
- 95 lumens typical with xenon bulb; 22 lumens typical with 3 LEDs
- Up to 50 min. run time (xenon); up to 16 hrs. (3 LEDs)
- 3 "4/5 sub-C" size nickel-cadmium battery
- · O-Ring sealed, water resistant
- Length: 7.14" Diameter: 1.6" Weight: .66 lb. Colors: RealTree® Hardwoods High Definition® (HD) Green

	W.	
		FEALTREE lardwoods green
10		nardwoods green

3 Blue and 3 Green LEDs. Blister packaged. Camo.

Œ

Battery Stick

51044

51175

Meets applicable European Community Directives



- Powered by two 1.5V "AAA" cells (included)
- .5 watt high-flux, 100,000-hour life LED
- Up to 14.5 lumens typical and up to 850 candela (Peak Beam Intensity) (high mode); 6 lumens typical (low mode)
- Solid State Power Regulator provides maximum light output throughout battery life
- Up to 6 hrs, Run Time on high; up to 24 hrs, on low mode
- Impact-resistant, drop-tested housing
- Includes elastic/rubber combo strap
- O-Ring sealed construction

- Waterproof to 1 meter for 1 hr.
- Facecap diameter: 1.3"
- Width: 2.25" Diameter: 1.6" Weight: 2.75 oz. Colors: Black, Camo or Blaze Camo

61400	with alkaline batteries. Elastic Strap & Visor Clip. Black.
61405	with alkaline batteries. Elastic Strap & Visor Clip. Camo.
61407	with alkaline batteries. Elastic Strap & Visor Clip. Blaze Camo.

 $\epsilon$ 





CLIPMATE° This innovative light rotates 360°, is equipped with three high-intensity LEDs and offers tremendous versatility in a little light.



#### **CLIPMATE®**

- Powered by 3 "AAA" alkaline batteries
- Three high-intensity, 100,000-hr. life LEDs
- 27 lumens typical (white LEDs) or 12 lumens (green LEDs)
- Up to 40 hrs. run time
- Includes elastic strap headband and lanyard
- Bezeled head rotates for on/off
- Unbreakable polycarbonate lens with rubber coating
- Length: 3.52" Weight: 2.4 oz. Colors: Yellow with three white LEDs, Black with a choice of white or green LEDs and RealTree® Hardwoods High Definition® (HD) Green with three green LEDs

61100	with White LEDs and alkaline batteries. Yellow.
61101	with White LEDs and alkaline batteries. Black.
61102	with Green LEDs and alkaline batteries. Black.
	·

 $\epsilon$ 

Meets applicable European Community Directives KEY-MATE® The world's smallest, brightest, one-ounce, machined aluminum, one LED flashlight! The Key-Mate runs longer and stays brighter.



- Reflector optics deliver up to 400% more lighting range than traditional penlights
- Easily attaches/detaches to just about anything with convenient pocket clip or key ring
- Up to 96 hrs. run time
- Includes neck lanyard
- O-ring sealed for water-resistance
- Powered by 4 alkaline button cells (included)
- 100,000 hr. lifetime high-intensity LED with reflector optics
- LED available in white (10 lumens) or green (2.6 lumens)
- Length: 2.36" Weight: .9 oz. Colors: Black or Titanium, white or green LEDs, and RealTree® Hardwoods High Definition® (HD) Green with green LED

	_
72001	with White LED with batteries. Blister packaged. Black.
72101	with White LED with batteries. Blister packaged. Titanium.
72003	with Green LED with batteries. Blister packaged. Black.
72203	with Green LED with batteries. Blister packaged. Camo.
72016	Filter Combo - Black Key-Mate w/White LED, Red & Green Filters with lanyard.
Accessory	y Part Numbers
72025	Red Filter
72026	Green Filter
72027	Blue Filter
72028	IR Filter
72030	Batteries - 4 Pack

 $\epsilon$ 

Meets applicable European Community Directives

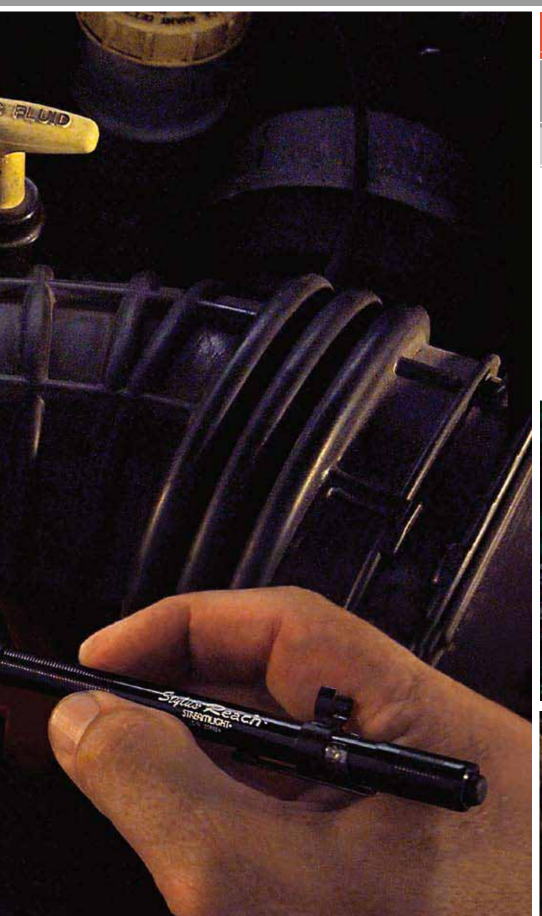






Batteries





# NON-RECHARGEABLE



### STYLUS SERIES

Stylus®

Stylus® UV

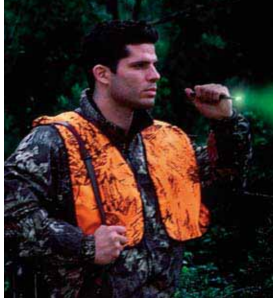
PolyStylus®

Stylus Pro®

MicroStream®

Stylus Reach®

Stylus Reach® 18





### NON-RECHARGEABLE

### **STYLUS** SERIES

The revolutionary Stylus® combines the convenience of a penlight with the power of a high-intensity LED. These tough, durable, safety rated, water-proof lights are ideal for a variety of tasks, from reading a map on a camping trip and inspecting hard-to-see places, to forensic investigations and tactical law enforcement operations. Available in a variety of LED colors for various applications.



### WHITE LED NOW EVEN BRIGHTER!



STYLUS® This bright LED penlight has a battery life 20x greater than a standard flashlight and goes anywhere you need it.



**STYLUS® UV** Includes an ultraviolet light for fluorescent detection of fraudulent documents and for use in forensic investigations.

### STYLUS®

High-intensity LED lasts 100,000 hrs.	65006	Black - Blister packaged - Red LED	
		Black - Blister packaged - Blue LED	
• LED available in white (now brighter with 10 lumens), red (1.13 lumens),	65020	Black - Blister packaged - Green LED	
blue (.71 lumens), green (2.6 lumens), and ultraviolet (365 nm)	65018	Black - Blister packaged - White LED	
<ul> <li>Powered by 3 "AAAA" alkaline batteries</li> </ul>	65058	UL Listed Black - Blister packaged - White LED	
Runs up to 60 continuous hrs.	65024	Gold - Blister packaged - White LED	
Momentary blink and constant "on" modes	65016	Silver - Blister packaged - Blue LED	
Serialized for easy identification	65012	Silver - Blister packaged - White LED	
Pocket clip for easy access	65050	Blue - Blister packaged - White LED	
	65035	Red - Blister packaged - White LED	
<ul> <li>Safety rated model available</li> <li>Length: 6.21" Weight: 1.1 oz. Color: Black, Gold, Silver, US flag, Red or Blue</li> </ul>		US Flag - Blister packaged - White LED	
		Accessory Part Numbers	
		AAAA Batteries - 6 pack	
Class I, Div. 1, Groups A, B, C, D, T3C  Ex  II 1G EEx ia IIC T1 DEMKO 04 ATEX 0410949  Class I, Div. 1, Groups A, B, C, D, T3C Exia  Meets applicable European Community Directives			

STYLUS® UV		
High-intensity LED lasts 100,000 hrs.	65069	Black - Blister packaged - UV LED
	Accessory Part Numbers	
Ultraviolet LED (365 nm)		AAAA Batteries - 6 pack
<ul> <li>Powered by 3 "AAAA" alkaline batteries</li> </ul>		
• Runs up to 60 continuous hrs.		
Momentary blink and constant "on" modes		
Serialized for easy identification		C€
Pocket clip for easy access		eets applicable European Community Directives
• Length: 6.21" Weight: 1.1 oz. Color: Black		

93

# **STYLUS** SERIES

**POLYSTYLUS**° It's ultra-light and ultra-slim, so it fits in your pocket; but this tough, durable, long-running, fiberglass penlight is brighter than lights many times its size. Available with interchangeable LED modules in green, blue, red and white.

- High-intensity LED lasts 100,000 hrs.
- White LED: 162 candela peak beam intensity; 14 lumens,
   Blue LED: 148 candela peak beam intensity; 2.5 lumens, Red LED: 99 candela peak beam intensity; 4.9 lumens, Green LED: 63 candela peak beam intensity; 4.5 lumens
- Powered by 3 "AAAA" alkaline batteries
- Runs up to 24 continuous hrs.
- Momentary blink and constant "on" modes
- O-ring sealed polycarbonate lens
- Pocket clip for easy access
- Length: 6.68" Weight: 1.4 oz. Color: Black

66404	Black - Blister packaged - Blue LED
66405	Black - Blister packaged - Red LED
66403	Black - Blister packaged - Green LED
66401	Black - Blister packaged - White LED
66406	Black - Blister packaged - Combo LED Pack

#### Accessory Part Numbers

65030 AAAA Batteries - 6 pack





Combo LED Pack



Intrinsic Safety for Haz. Loc. Class I, Div. 1, Groups C, D; Class II, Div. 1, Groups E,F,G; Class III, T-code: T4 "Classified"



Intrinsic Safety for Haz. Loc. Class I, Div. 1, Groups C, D; Class II, Div. 1, Groups E, F, G; Class III, T-code: T4 "Exia"







**STYLUS PRO®** Developed for multiple tasks for professionals and sportsman. The hallmarks of this light are its compact durable construction, optimum beam output and a tailcap switch for single-handed operation.

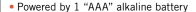
- Powered by 2 "AAA" alkaline batteries
- .5 watt high-flux LED w/30,000 hour life
- · Push button tail switch
- Delivers up to 24 lumens typical
- Up to 7.5 hours of regulated Run Time
- Machined aluminum construction
- · Corrosion and water-resistant
- Length: 5.3" Weight: 1.64 oz. Color: Matte Black, Silver, Blue or Red

66118	Black - Blister packaged - White LED
66121	Silver - Blister packaged - White LED
66120	Red - Blister packaged - White LED
66122	Blue - Blister packaged - White LED
66124	with Green LED and alkaline batteries. REALTREE® Hardwoods Green HD
66125	with Green LED and alkaline batteries. REALTREE® Hardwoods Blaze

 $\epsilon$ 

Meets applicable European Community Directives

MICROSTREAM® Utilizing the latest 0.5 Watt emitter technology and Streamlight's proprietary Micro Optical System (MOS). This ultra compact and lightweight flashlight is optimized for output and run time.



- .5 watt high-flux LED w/30,000 hour life
- Push button tail switch
- Delivers up to 20 lumens
- Up to 1.5 hours of regulated Run Time
- Machined aluminum construction



- · Corrosion and water-resistant
- Easily attaches/detaches to just about anything with key ring
- Length: 3.5" Weight: 1.04 oz. Color: Matte Black

Black - Blister packaged - White LED

 $\epsilon$ 

# STYLUS REACH SERIES

Now you can illuminate all those hard-to-see, out-of-the-way nooks and crannies. Just twist & turn the tough PVC-coated cable into any position to aim light almost anywhere.



Twist & turn the flexible cable into any position to light the most out-of-the-way places.

STYLUS REACH® Features a 7" flexible cable that enables you to see into even the tightest spots. Available with a white LED or blue LED for leak detection.



### STYLUS REACH®

- Features a flexible 7" extension cable that allows for 14" of "reach"
- High-intensity LED lasts 100,000 hrs.
- Powered by 3 "AAAA" alkaline batteries
- Runs up to 60 continuous hrs.
- LED available in white (10 lumens) or blue (.71 lumens)
- Safety rated model available
- Length: 14" extended; 6.75" folded Weight: 1.7 oz. Color: Black or Silver

65622	Black - Blister packaged - Blue LED
65618	Black - Blister packaged - White LED
65658	UL Listed Black - Blister packaged - White LED
65616	Silver - Blister packaged - Blue LED
65612	Silver - Blister packaged - White LED
65076	Stylus®/Stylus Reach® Combo - Includes Black Stylus & Stylus Reach - White LED
Accessory Part Numbers	
65030	AAAA Batteries - 6 pack
	,551e/s, ,551e/s
	(A)



Class I, Div. 1, Groups A, B, C, D, T3C Exia



II 1G EEx ia IIB T1 DEMKO 04 ATEX 0410949





# STYLUS REACH® 18 All the great features of the Stylus Reach® with an additional 11.5" of "reach". Thanks to its flexible cable, nothing is out of sight. Available with a white LED or blue LED for leak detection.



### STYLUS REACH® 18

- Features a flexible 18.75" extension cable that allows for 25.5" of "reach"
- High-intensity LED lasts 100,000 hrs.
- Powered by 3 "AAAA" alkaline batteries
- Runs up to 60 continuous hrs.
- LED available in white (10 lumens) or blue (.71 lumens)
- Length: 25.5" extended; 13" folded Weight: 3.5 oz. Color: Black

65418	Black - 18" Cable - Blister packaged - White LED		
65422	Black - 18" Cable - Blister packaged - Blue LED		
Accessor	Accessory Part Numbers		
65030	AAAA Batteries - 6 pack		
CE			
Meets applicable European Community Directives			





# NON-RECHARGEABLE



### **HEADLAMP** SERIES

Enduro®

Septor®

3AA HAZ-LO®

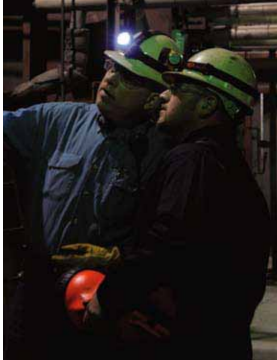
Argo®

Argo HP®

Trident HP™

Buckmasters® Camo Trident®

Trident®







### NON-RECHARGEABLE

# **HEADLAMP** SERIES

Streamlight offers a variety of ultra-compact headlamps. Designed for comfort and durability, our adjustable, flexible, lightweight straps can be worn on the head or around a hard hat. The high powered professional grade lights offer power, versatility and longevity to accomplish any task.





**ENDURO**° One of the lightest, brightest, most comfortable headlamps available today. Features High and Low lighting modes and a Run Time up to 24 hours.





#### **ENDURO®**

- Powered by two 1.5V "AAA" cells (included)
- .5 watt high-flux, 100,000-hour life LED
- Up to 14.5 lumens typical and up to 850 candela (Peak Beam Intensity) (high mode); 6 lumens typical (low mode)
- Solid State Power Regulator provides maximum light output throughout battery life
- Up to 6 hrs, Run Time on high; up to 24 hrs, on low mode
- Impact-resistant, drop-tested housing
- · Includes elastic/rubber combo strap
- O-Ring sealed construction

- Waterproof to 1 meter for 1 hr.
- Facecap diameter: 1.3"
- Width: 2.25" Diameter: 1.6" Weight: 2.75 oz. Colors: Black, Camo or Blaze Camo

61400	with alkaline batteries. Elastic Strap & Visor Clip. Black.
61405	with alkaline batteries. Elastic Strap & Visor Clip. Camo.
61407	with alkaline batteries. Elastic Strap & Visor Clip. Blaze Camo.



Meets applicable European Community Directives



### SEPTOR®

- Powered by 3 "AAA" alkaline batteries (included)
- Seven 100,000 hr. life ultra-bright, white LEDs
- 50 lumens typical (7 LEDs), 25 lumens typical (3 LEDs), 9 lumens typical (1 LED)
- Runs up to 150 hrs. (single LED)
- Includes elastic head strap and rubber hard hat strap
- 90° tilting head
- Facecap diameter: 1.86"
- Width: 2.55" Depth: 2.53" Weight: 4.72 oz. Color: Yellow

61052 with alkaline batteries. Rubber & Elastic straps. Yellow



Meets applicable European Community Directives



Includes a rubber head-strap that ensures a non-slip grip for hardhats.

# HEADLAMP SERIES



**3AA HAZ-LO**° We engineered this compact, long running, high-performance, super high-flux LED headlight to meet the stringent requirements of Division 1 hazardous locations while maintaining exceptional light output and a long Run Time.

ARGO° Featuring state-of-the-art, C4® LED technology for the long life and reliability of an LED with the brightness and range of a conventional bulb. It offers three digitally controlled brightness levels, and a durable compact case.





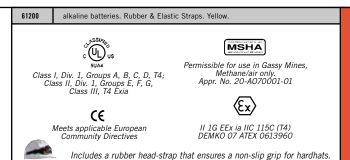


**ARGO HP**° Our brightest headlamp, with a C4° LED that's seven times brighter than a regular LED and extra long Run Time.



#### 3AA HAZ-LO®

- Class I, Div. 1
- Powered by 3 "AA" alkaline batteries (included)
- 1 watt super high-flux LED
- 34 lumens typical
- · Impact resistant housing
- Includes elastic head strap and rubber hard hat strap
- Up to 11 hours of Run Time, declining output to 25% intensity
- Weight: 4.5 oz. Color: Yellow



#### ARGO®

- Powered by 3 "AAA" alkaline batteries; LED battery life indicator
- C4® technology, impervious to shock with a 50,000 hour lifetime
- Three (3) digitally controlled brightness levels:
- High: Up to 1,300 candela (Peak Beam Intensity) and 56 lumens measured system output. Medium: Up to 575 candela (Peak Beam Intensity) and 25 lumens measured system output. Low: Up to 250 candela (Peak Beam Intensity) and 11 lumens measured system output.
- Run Time: High: 7 hours continuous Run Time Medium: 12 hours continuous Run Time Low: 20 hours continuous Run Time
- 90° tilting head
- Includes elastic head strap and rubber hard hat strap
- Height: 2.15" Width: 2.9" Diameter: 2.25" Weight: 4.75 oz. Color: Yellow

61301 with alkaline batteries. Rubber & Elastic Straps. Yellow.



 $\epsilon$ 

Meets applicable European Community Directives Includes a rubber head-strap that ensures a non-slip grip for hardhats.

#### **ARGO HP®**

- Powered by two 3 volt disposable lithium batteries
- C4® technology, impervious to shock with a 50,000 hour lifetime
- High mode: Up to 1,800 candela (Peak Beam Intensity) and 62 lumens measured system output. Low Mode: Up to 400 candela (Peak Central Intensity) and 16 lumens measured system output.
- Run Time: High: 6.5 hours continuous Run Time Medium: 12 hours continuous Run Time Low: 20 hours continuous Run Time
- Ultra-compact, impact-resistant housing, lightweight for maximum comfort
- Includes elastic head strap and rubber hard hat strap
- 90° tilting head
- Facecap diameter: 1.6" x Max headlight width: 3.0"
- Max headlight depth: 2.0" including head strap and mounting plate
- Weight: 4.0 oz. Color: Black

with lithium batteries. Rubber & Elastic Straps. Black.



Meets applicable European Community Directives



Includes a rubber head-strap that ensures a non-slip grip for hardhats.

### **HEADLAMP** SERIES



### TRIDENT HP™

- Single power white LED along with 3 white 100,000-hour-life LEDs or Single power white LED along with 3 safety green LEDs 100,000-hour-life in camouflage models
- Water-resistant, lightweight thermoplastic construction
- Powered by three "AAA" alkaline batteries (included)
- One (1) Single Power LED: 2,000 candela (Peak Beam Intensity) 50 lumens measured system output.
- Yellow model: One (1) white LED: 11 lumens measured system output. Three (3) white LEDs: 30 lumens measured system output.
- Camo models: One (1) Safety Green LED: 2.5 lumens measured system output. Three (3) Safety Green LEDs: 8 lumens measured system output.
- Includes elastic head strap and rubber hard hat strap
- Runs up to 7 hrs. on one Power LED and up 160 hrs. on single LED
- 1.86" face cap diameter; 2.55" width; 2.53" depth
- Weight: 4.64 oz. Colors: Yellow, RealTree® Hardwoods® Green High Definition (HD) or RealTree® Hardwoods® Blaze

61080	with lithium batteries. Rubber & Elastic Straps. Yellow.
61081	with lithium batteries. Rubber & Elastic Straps. Realtree Hardwoods Camo.
61082	with lithium batteries. Rubber & Elastic Straps. Realtree Hardwoods Blaze.



 $\epsilon$ Meets applicable European Community Directives

Includes a rubber head-strap that ensures a non-slip grip for hardhats.

THREE **MODELS:**  Yellow Model - Contains White Power LED and 3 ultra-bright white LEDs.

TRIDENT HP Camo Model - Realtree Hardwoods® Green High Definition camouflage pattern; contains White Power Led and three safety-green LEDs within the same reflector.

> **Blaze Model** – Realtree Hardwoods® Blaze camouflage pattern; contains White Power Led and three safety-green LEDs within the same reflector.



#### BUCKMASTERS CAMO TRIDENT Hands-

free lighting with 90° tilting head. Features super-bright xenon bulb and three safety-green LEDs within the same reflector. Three-position lighting includes xenon bulb, 1 LED, 3 LEDs.

#### **BUCKMASTERS® CAMO TRIDENT®**

- 3 volt, 300 mA xenon bi-pin bulb delivers 12 lumens
- 3 night vision, safety-green, 100,000-hour-life LEDs, won't spook game
- Water-resistant, lightweight thermoplastic construction
- Powered by three "AAA" alkaline batteries (included)
- Xenon Bulb: 12 lumens measured system output.
   One (1) Safety Green LED: 4 lumens measured system output.
   Three (3) Safety Green LEDs: 11 lumens measured system output.
- Includes elastic head strap and rubber hard hat strap
- Runs up to 150 hrs. (single LED)
- 1.86" face cap diameter; 2.55" width; 2.53" depth
- Weight: 4.64 oz. Colors: RealTree® Hardwoods® Green High Definition (HD)



### THREE TRIDENT MODELS:

Yellow Model - Contains 3 ultra-bright white LEDs

Green Model - Contains 1 safety green LED and 2 ultra-bright white LEDs

**Camo Model** – Realtree Hardwoods® Green High Definition camouflage pattern; contains super-bright xenon bulb and three safety-green LEDs within the same reflector.



TRIDENT° Includes three LEDs and a xenon bulb in the same reflector. Three-position lighting lets you select the best combination of lights for the task at hand.

#### **TRIDENT®**

- Powered by 3 "AAA" alkaline batteries (included)
- 3 volt, 300 mA xenon bi-pin bulb, plus three 100,000-hour life LEDs
- Xenon Bulb: 12 lumens measured system output.
- Yellow Model: One (1) White LED: 9 lumens measured system output. Three (3) White LEDs: 24 lumens measured system output.
- Green Model: One (1) Safety Green LED: 4 lumens measured system output. Two (2) White LEDs: 18 lumens measured system output.
- 3-position lighting: 1) xenon bulb; 2) one LED; 3) three LEDs
- Spot to flood focus
- Includes elastic head strap and rubber hard hat strap
- 90° tilting head
- Runs up to 150 hrs. (single LED)
- Facecap diameter: 1.86"
- Width: 2.55" Depth: 2.53" Weight: 4.64 oz. Colors: Yellow, Green or Camo

61051	(2) White and (1) Green LED with alkaline batteries. Rubber & Elastic straps. Green.
61050	with White LEDs, alkaline batteries. Rubber & Elastic straps. Yellow.
61049	with White LEDs, alkaline batteries. UL Listed. Rubber & Elastic straps. Yellow.



Class I, Div. 2, Groups A, B, C, D; Class II Div. 2 Groups F,G; Class III, T3C



Class I, Div. 2, Groups A, B, C, D; Class II Div. 2 Groups F,G; Class III, T3C

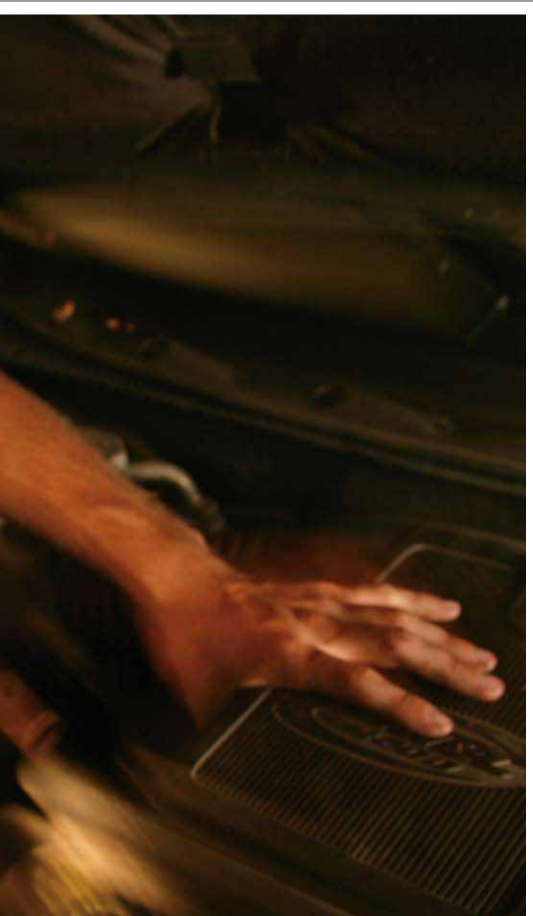


Meets applicable European Community Directives



Includes a rubber head-strap that ensures a non-slip grip for hardhats.







### **TASKLIGHT** SERIES

Twin-Task® 2D

Twin-Task® 2-Cell Lithium

Twin-Task® 1-Cell Lithium

Twin-Task® 3AA

Twin-Task® 3C

Twin-Task® 3C-UV

Twin-Task® 3C Laser

Twin-Task® 3AAA Laser

Task-Light® 1AA

Task-Light® 2AA

Task-Light® 3AA

Task-Light® 3AA LED

### **POCKET LIGHTS**

ClipMate®

Key-Mate®

Nano Light®

### **SPECIALTY LIGHTS**

Night Com®

Multi-Ops®

Streamlight Jr.® LED

Streamlight Jr.® Reach LED







## TWIN-TASK SERIES

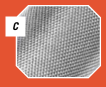
These exceptionally durable and powerful lights offer multiple lighting modes from a variety of power sources. There's no task that these lights can't handle! The Twin-Task® lights are the only machined aluminum flashlights with a patented xenon/LED combination for unmatched brightness and exceptionally long run times. Users can easily select the best light source and intensity for the task at hand. Twin-Task® lights feature a micro-faceted reflector for a smooth, perfectly focused beam.



#### COMMON FEATURES







- for brightness and long run time
- B. Computer machined anodized aluminum
- C. Enhanced knurled grip for easy handling
- D. O-ring sealed for water resistance
- E. Unbreakable polycarbonate lens
- F. Wrist lanyard
- G. Available in Matte Black or Titanium



#### TWIN-TASK°2-CELL LITHIUM

With a super-bright xenon bulb and two lithium batteries, it's always ready to light your way!

2-MODES:



3 LEDs Run Time 28 hours



XENON Run Time 2.5 hours



2-MODES:



3 LEDs Run Time 9.5 hours



XENON Run Time 1.5 hours

TWIN-TASK® 1-CELL LITHIUM With its lithium battery that has a shelf life of nearly 10 years, you can store it in the glove box and it will be ready whenever you need it!



TWIN-TASK 3AA A lightweight, versatile, go-anywhere light with a high-intensity xenon bulb and three ultra-bright white LEDs.



3 LEDs Run Time 80 hours



XENON Run Time 2.6 hours



high-intensity xenon bulb.



5 LEDs Run Time 80 hours



3-MODES:

10 LEDs Run Time 50 hours



XENON
Run Time
9.5 hours

#### TWIN-TASK® 2D

- Powered by 2 "D" alkaline batteries
- 2.4 volt high-pressure xenon bulb; plus 10 ultra-bright, white 100,000-hr life LEDs
- 22 lumens typical with xenon bulb; 79 lumens with 10 LEDs;
   48 lumens with 5 LEDs
- Up to 9.5 hrs. run time (xenon); up to 80 hrs. (5 LEDs); up to 50 hrs. (10 LEDs)
- Length: 8.35" Diameter: 2.19" Weight: 1.39 lbs. Colors: Black or Titanium

51001	Blister packaged. Black (batteries not included)
51011	Blister packaged. Titanium (batteries not included)

Œ

Meets applicable European Community Directives

#### TWIN-TASK® 2-CELL LITHIUM

- Powered by two 3 volt CR123A lithium batteries with a shelf life of nearly 10 years
- 4.8 volt high-pressure xenon bulb; plus 3 ultra bright, white, 100,000-hr life LEDs
- 72 lumens typical with xenon bulb; 25 lumens from 3 LEDs
- Up to 2.5 hrs. run time (xenon); up to 28 hrs. (3 LEDs)
- Accessory holster available
- Length: 5.43" Diameter: 1.33" Weight: 5.44 oz. Colors: Matte Black or Titanium

	51005	with lithium batteries. Blister packaged. Black							
	51015	with lithium batteries. Blister packaged. Titanium							
	Accessory Part Numbers								
	85175	CR123A lithium batteries - 2 Pack							
	69078	Red Filter							
	69079	IR Filter							
	69080	Opaque Filter							
n	C€	Meets applicable European Community Directives  Lithium Batteries							

#### TWIN-TASK® 1-CELL LITHIUM

- Powered by one 3 volt CR123A lithium battery with a shelf life of nearly 10 years
- 2.4 volt high-pressure xenon bulb; plus 3 ultra bright, white, 100,000-hr life LEDs
- 29 lumens typical with xenon bulb; 24 lumens from 3 LEDs
- Up to 1.5 hrs. run time (xenon); up to 9.5 hrs. (3 LEDs)
- $\bullet$  Length: 4.09" Diameter: 1.33" Weight: 4 oz. Colors: Matte Black or Titanium

51004	with lithium battery. Blister packaged. Black					
51014	with lithium battery. Blister packaged. Titanium					
Accessory	ry Part Numbers					
85175	CR123A lithium batteries - 2 Pack					
69078	Red Filter					
69079	IR Filter					
69080	Opaque Filter					
C€	Meets applicable European Community Directives Lithium Batteries					

#### TWIN-TASK® 3AA

- Powered by 3 "AA" alkaline batteries
- 3.6 volt high-pressure xenon bulb; plus 3 ultra-bright, white, 100,000-hr life LEDs
- 29 lumens typical with xenon bulb; 30 lumens typical with 3 LEDs
- Up to 2.6 hrs. run time (xenon); up to 80 hrs. (3 LEDs)
- Length: 8.54" Diameter: 1.33" Weight: 6.72 oz. Colors: Matte Black or Titanium

51003	with alkaline batteries. Blister packaged. Black					
51013 with alkaline batteries. Blister packaged. Titanium						
Accessory Part Numbers						
69078	Red Filter					
69079	IR Filter					
69080	Opaque Filter					
C€	Meets applicable European Community Directives					

## TWIN-TASK SERIES



TWIN-TASK°3C This versatile light, with a high-intensity xenon bulb plus six ultra-bright white LEDs, can shine for up to 160 hours.



3 LEDs



6 LEDs Run Time 100 hours



XENON Run Time 5 hours



TWIN-TASK 3C-UV Includes an ultra-bright xenon bulb plus six ultraviolet LEDs for UV detection of fraudulent documents, forensic investigations and for detecting engine & HVAC leaks.





6 LEDs



XENON Run Time



TWIN-TASK 3C LASER COMBO This versatile light includes a highintensity incandescent bulb, plus 5 ultra-bright LEDs, and a long-range laser pointer.

One high-intensity xenon bulb, five ultrabright, long-running LEDs and one longrange laser pointer.

3-MODES:



LASER



6 LEDs Run Time 100 hours



XFNON Run Time



TWIN-TASK® 3AAA LASER COMBO This versatile light includes a high-intensity incandescent bulb, plus 5 ultra-bright LEDs, and a long-range laser pointer.

3-MODES:



LASER



5 LEDs Run Time



XENON Run Time

#### TWIN-TASK® 3C

- Powered by 3 "C" alkaline batteries
- 3.6 volt high-pressure xenon bulb; plus 6 ultra-bright, white 100,000-hr life LEDs
- 57 lumens typical with xenon bulb; 52 lumens typical with 6 LEDs;
   28 lumens typical with 3 LEDs
- Up to 5 hrs. run time (xenon); up to 160 hrs. (3 LEDs); up to 100 hrs. (6 LEDs)
- · Accessory holster available
- Length: 9.02" Diameter: 1.68" Weight: 1 lb. Colors: Matte Black or Titanium

51002	Blister packaged. Black (batteries not included)		
51012	Blister packaged. Titanium (batteries not included)		



Meets applicable European Community Directives

#### TWIN-TASK® 3C-UV

- Powered by 3 "C" alkaline batteries
- 3.6 volt high-pressure xenon bulb plus 6 ultraviolet 100,000-hour life LEDs
- 57 lumens typical with xenon bulb
- 3 Modes; Runs up to 5 hours (Xenon bulb); or up to 160 hours (3 LEDs); or up to 100 hours (6 LEDs)
- Accessory holster available
- Available in Black (with three 365 and three 390 nanometer UV LEDs ideal for law enforcement use) or Titanium (with six 390 nanometer UV LEDs – for HVAC & auto leak detection)
- Length: 9.02" Diameter: 1.68" Weight: 1 lb. Colors: Matte Black or Titanium

	51010	Blister packaged. (3) 390 nm & (3) 365 nm LEDs. Black (batteries not included)
I	51018	Blister packaged. (6) 390 nm LEDs. Titanium (batteries not included)

Œ

Meets applicable European Community Directives

#### TWIN-TASK® 3C LASER COMBO

- Powered by 3 "C" alkaline batteries
- 3.6 volt, 0.9A high-pressure Xenon bulb provides up to 57 lumens
- Five 100,000-hour life white LEDs deliver up to 21 lumens
- Pre-focused, 650 nm wavelength, 5 mW, Class IIIa laser
- Useable laser range is 100 yards+ (with laser pointer only);
   100 ft. in laser/xenon position
- Runs up to 5 hours with xenon bulb; up to 100 hours with LEDs
- 3-position lighting laser only, 5 LEDs, laser/xenon with adjustable focus
- Accessory holster available
- Length: 9.02" Diameter: 1.68" Weight: 1 lb. Colors: Gun Metal Gray

51031 Blister packaged. Gun Metal Gray (batteries not included)

 $\epsilon$ 

Meets applicable European Community Directives

#### TWIN-TASK® 3AAA LASER COMBO

- Powered by 3 "AAA" alkaline batteries
- 3.6 volt high-pressure xenon bulb; plus 5 ultra-bright, white, 100,000-hour life LEDs
- Pre-focused, 650 nm wavelength, 5 mW, Class IIIa laser
- 18 lumens typical with xenon bulb; 21 lumens with 5 LEDs
- Up to 2.25 hrs. run time (xenon); up to 12 hrs. (5 LEDs)
- Length: 5.38" Diameter: 1.57" Weight: 7.04 oz. Color: Matte Black

52104 with alkaline batteries. Blister packaged. Black

 $\epsilon$ 

Meets applicable European Community Directives

## TASK-LIGHT SERIES

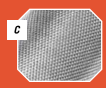
They're ultra-compact, extremely durable, and powerfully bright with long Run Times. These affordable personal lights with dual lighting modes are the ideal lights to take anywhere, so you're ready for anything.



#### COMMON FEATURES







- A. All models feature LED light source
- B. Computer machined anodized
- C. Enhanced knurled grip for easy handling
- D. O-ring sealed for water resistance
- E. Unbreakable polycarbonate lens
- F. Wrist lanyard



flashlight has a long run time and fits in your pocket.

TASK LIGHT 2AA 80% of the light output of a super high-flux LED with twice the run time. You can bring this affordable flashlight anywhere, anytime.



TASK LIGHT 3AAA Compact LED flash-light with 80% of the light output of a super highflux LED, includes an emergency strobe function.



- Powered by 3 "AA" alkaline batteries
- C4® is 3X brighter than a Super high-flux LED
- 1,600 candela (Peak Beam Intensity); 95 lumens typical
- Up to 16 hrs. run time
- Length: 8.6" Diameter: 1.33" Weight: 6.4 oz. Colors: Matte Black and Titanium

51006	with alkaline batteries. Blister packaged. Black
51016	with alkaline batteries. Blister packaged. Titanium

 $\epsilon$ 

Meets applicable European Community Directives

#### TASK-LIGHT® 1AA

- Powered by "1" AA alkaline battery
- 100,000 hour life LED
- Delivers 8 lumens typical (high), 2 lumens typical (low)
- Deep reflective optic for a bright beam
- Up to 80 hours continuous use

- 3-modes: high, low & strobe
- Runs up to 48 hours on emergency strobe only
- Holster included
- Length: 4.25" Weight: 3.1 oz. Color: Gun Metal Gray

 $\epsilon$ 

Meets applicable European Community Directives

52101 with alkaline batteries. Blister packaged. Gun Metal Gray

#### TASK-LIGHT® 2AA

- Powered by 2 "AA" alkaline batteries
- 100,000 hour life LED
- Delivers up to 25 lumens
- Deep reflective optic for a bright beam
- Up to 50 hours continuous use

- 3-modes: high, low & strobe
- Runs up to 48 hours on emergency strobe only
- Holster included
- Length: 6.8" Weight: 4.6 oz. Color: Gun Metal Gray

52102 with alkaline batteries. Blister packaged. Gun Metal Gray



Meets applicable European Community Directives

#### TASK-LIGHT® 3AAA

- Powered by 3 "AAA" alkaline batteries
- 100,000 hour life LED
- Deep reflective optic for a bright beam
- Delivers up to 25 lumens
- Up to 45 hours continuous use

- 3-modes: high, low & strobe
- Runs up to 32 hours on emergency strobe only
- Holster included
- Length: 4.5" Weight: 5.1 oz. Color: Gun Metal Gray

Meets applicable European Community Directives

52103 with alkaline batteries. Blister packaged. Gun Metal Gray

## **POCKET LIGHT** SERIES

Thanks to Streamlight innovations, even the smallest most compact lights are now big on power and brightness. Just click on one of these "small wonders" and you'll be amazed at its illumination and range. And with Run Times up to 96 hours, you'll be amazed for a long time!







NANO LIGHT® Truly tiny, the Nano Light® is a weatherproof, personal flashlight featuring a 100,000 hour life LED. Includes a non-rotating snap hook for easy one handed operation when attached to a keychain.

#### **CLIPMATE®**

- Powered by 3 "AAA" alkaline batteries
- Three high-intensity, 100,000-hr. life LEDs
- 27 lumens typical (white LEDs) or 12 lumens (green LEDs)
- Up to 40 hrs. run time
- Includes elastic strap headband and lanyard
- · Bezeled head rotates for on/off
- Unbreakable polycarbonate lens with rubber coating
- Length: 3.52" Weight: 2.4 oz. Colors: Yellow with three white LEDs, Black with a choice of white or green LEDs and RealTree® Hardwoods High Definition® (HD) Green with three green LEDs

61100	with White LEDs and alkaline batteries. Yellow				
61101	with White LEDs and alkaline batteries. Black				
61102	with Green LEDs and alkaline batteries. Black				
61115	with Green LEDs and alkaline batteries. Camo				



Meets applicable European Community Directives

#### **KEY-MATE®**

- Reflector optics deliver up to 400% more lighting range than traditional penlights
- Easily attaches/detaches to just about anything with convenient pocket clip or key ring
- Up to 96 hrs. run time
- Includes neck lanyard
- O-ring sealed for water-resistance
- Powered by 4 alkaline button cells (included)
- 100,000 hr. lifetime high-intensity LED with reflector optics
- LED available in white (10 lumens) or green (2.6 lumens)
- Length: 2.36" Weight: .9 oz. Colors: Black or Titanium with white or green LEDs, and RealTree® Hardwoods High Definition® (HD) Green with green LED

72001	with White LED with batteries. Blister packaged. Black.				
72101	with White LED with batteries. Blister packaged. Titanium.				
72003	with Green LED with batteries. Blister packaged. Black.				
72203	with Green LED with batteries. Blister packaged. Camo.				
72016	Filter Combo - Black Key-Mate w/White LED, Red & Green Filters with lanyard.				
Accessory Part Numbers					
72025	Red Filter				
72026	Green Filter				
72027	Blue Filter				
72028	IR Filter				
72030	Batteries - 4 Pack				



Meets applicable European Community Directives





Colored & Infrared Lenses

Batteries

#### NANO LIGHT®

- Easily attaches/detaches to just about anything with convenient pocket clip or key ring
- Up to 8 hrs. run time
- Machined aircraft-grade aluminum with anodized finish
- Powered by 4 alkaline button cells (included)
- 100,000 hr. lifetime high-intensity LED
- LED available in white (10 lumens)
- Length: 1.47" Weight: .36 oz. Color: Black

73001	with White LED. Blister packaged. Black			
Accessory Part Numbers				
61205 Batteries - 4 Pack				



Meets applicable European Community Directives



Batteries

### **SPECIALTY** SERIES

NIGHT COM® This lithium powered flashlight combines High-Intensity Xenon illumination, state-of-the-art LED night vision preservation and Streamlight's new Dual Switch System. MULTI-OPS® It's an ultra-bright C4®, a UV light for fluid detection, and a laser pointer all in one. The advanced switch lets you choose any function without cycling through different modes. With this powerful, multi-task light, you're ready for almost anything!



- Powered by two 3 volt CR123A lithium batteries with a shelf life of nearly 10 years (included)
- C4®; plus 2 ultra bright, and 1 indicator type 100,000-hour life LEDs
- 105 lumens typical with C4®; 2.5 lumens from 2 LEDs
- Up to 3.5 hrs. run time (C4); up to 130 hrs. (1 LED)
- Push-button tailcap steady on and momentary on/off operation
- $\bullet$  3-position lighting 2 ultra bright red LEDs, 1 low power red LED for optimum night vision protection, and C4  $^{\!\circ}$
- · Accessory holster available
- Diameter: 1.33" Length: 5.43" Weight: 5.44 oz. Color: Matte Black



- Powered by three "AAA" alkaline batteries (included)
- C4® technology produces 2 to 3 times the output of previous LEDs
- (5) 390 nanometer UV LEDs for HVAC & auto leak detection
- Up to 2,500 candela (Peak Beam Intensity) and 50 lumens typical
- Up to 4.5 hours of Run Time
- Function select: Rotary mode-select swith, On/Off: Tailcap
- Shock-resistant / water-resistant
- Length: 5.38" Diameter: 1.57" Weight: 7.04 oz. Color: Matte Black





- Powered by two "AA" alkaline batteries (included)
- C4® technology produces 2 to 3 times the output of previous LEDs
- Up to 1,600 candela (Peak Beam Intensity) and 55 lumens typical
- Up to 4 hours of Run Time
- Push-button tailcap steady on and momentary on/off operation
- Shock-resistant / water-resistant
- · Includes black nylon flapless holster
- Length: 6.5" Weight: 3.8 oz. Color: Black

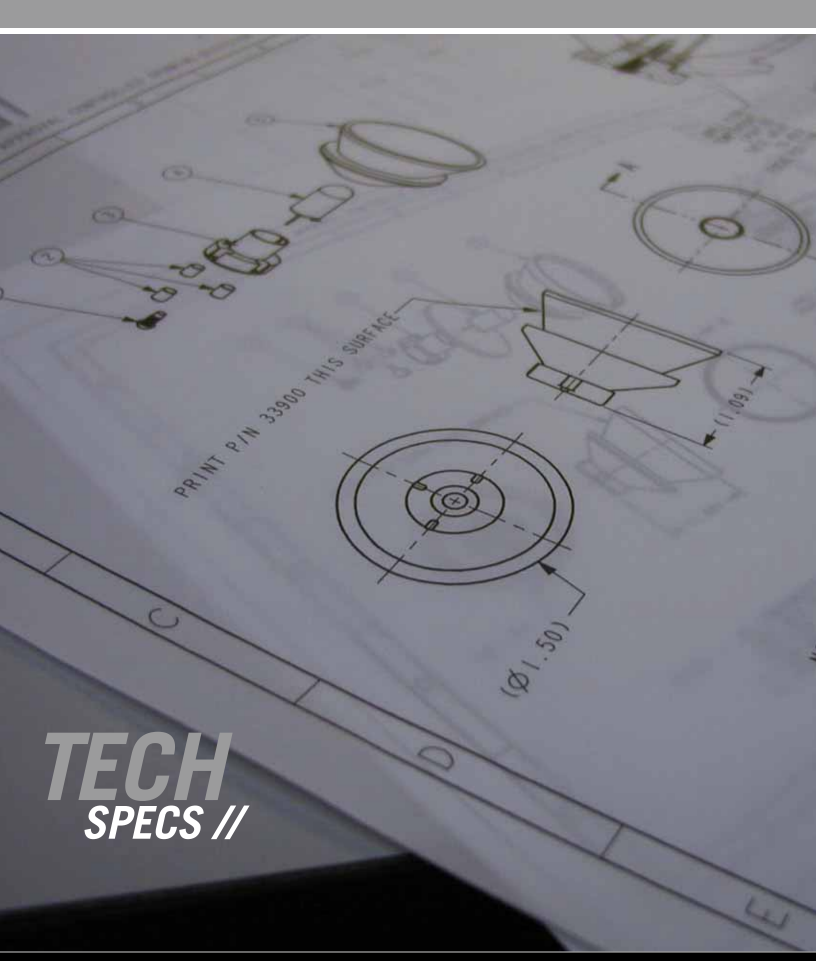
71500	with alkaline batteries. Black							
Accessory Part Numbers								
71510	Magnetic Clip							
99075 Rubber Helmet Strap								
C€	Meets applicable European Community Directives							

- Includes extension cable that allows for 14" of "reach"
- C4® technology produces 2 to 3 times the output of previous LEDs
- Up to 1,600 candela (Peak Beam Intensity) and 55 lumens typical
- Machined aircraft aluminum casing with anodized finish is virtually indestructible
- Flexible cable protected by a durable PVC coating
- Up to 4 hours of Run Time
- Push-button tailcap steady on and momentary on/off operation
- Powered by 2 "AA" size alkaline batteries, included in package
- · O-Ring sealed, water-retsistant
- Packaged with magnetic clip holder for mounting & positioning
- Length: 20" (folded 9") reach length 14" Weight: 6.3 oz. Color: Black

71600 with alkaline batteries. Black

 $\epsilon$ 

Meets applicable European Community Directives



#### STREAMLIGHT GLOSSARY OF TERMS

**AMP** The abbreviation for ampere and amperage. The unit used to measure electric current.

AMPERE-HOUR One ampere of current flowing for one hour.

**ANODIZING** An electro-chemical coating for aluminum. Hard, durable, and attractive. Anodized parts are highly corrosion resistant

**ATEX** European safety rating. ATEX products are rated for use in or around explosive atmospheres.

**BI-PIN BULB** A bulb with two contact pins that plug into a socket allowing easy replacement.

"BLACK DOT" BULB The Black Dot prevents stray light and gives the beam the ability to shine through dense mist, fog, and smoke. Firefighters rely heavily upon the Survivor for this reason.

**CANDELA** Also called "candle." The unit of luminous intensity. One candela is equivalent to 12.57 lumens. At one time it was equal to the light from an actual burning "standard candle."

**CE** Flashlights carrying this symbol meet applicable European Community Directives, and can therefore be sold in Europe.

**DUAL FILAMENT** An option on the Vulcan and LiteBox, this bulb contains two filaments which enables users to instantly switch to the second filament when back-up lighting is needed

**EX** Signifies conformance to European Standards for use in potentially explosive atmospheres.

FM Factory Mutual Research Corporation is a third-party testing organization that approves products for use in specified hazardous locations. The Vulcan carries an FM approval.

**HALOGEN AND XENON BULBS** Flashlights using bulbs filled with these gases are recognized by their extreme brilliance and white light. These bulbs are generally more efficient than ordinary bulbs and may last longer.

**HIGH TEMPERATURE LENS** Typically made of borosilicate glass which has low thermal expansion characteristics. Easy to clean, resists scratching, and has good shock resistance when properly mounted.

**INTRINSICALLY SAFE** Not capable of igniting a flammable atmosphere under both normal and "fault" conditions.

**LEAD ACID** Rechargeable battery chemistry used in the Vulcan and LiteBox. Unlike automotive batteries, Streamlight lead acid batteries will not spill acid. Streamlight batteries are sealed and do not contain free liquid.

**LED** (Light Emitting Diode) A high-intensity "solid-state" bulb which lasts up to 100,000 hours. Able to run for very long periods of time on very little power. Available in various colors including Ultra Violet.

**LITHIUM** Disposable batteries using lithium chemistry are gaining in popularity because of their light weight, high energy density, and shelf life of ten years. Lithium Ion rechargeable batteries, as used in the Strion, combine high capacity with small size and light weight.

LUMEN Unit of luminance. As used in reference to flashlights, it refers to the total quantity of overall light energy emitted by the LED, or the flashlight. Because this measurement does not consider the focusing efficiency of the reflector, it does not indicate how "bright" the focused beam will appear. A flood lamp with a very wide dim appearing pattern can have the same lumen rating as a very tightly focused intensely bright spot lamp assembly. Lumen ratings cannot be converted to Peak Beam Intensity.

MACHINED ALUMINUM Flashlight components made from this material are lightweight, durable, and can be held to tight manufacturing tolerances for superior performance in precision accombline.

**NICKEL CADMIUM** (abbreviated NiCd) The most common rechargeable battery used in Streamlight products. It is the most rugged rechargeable technology and provides the highest performance/cost ratio. Must be recycled at end of life.

**NON-INCENDIVE** Not capable of igniting a flammable atmosphere under normal operating conditions.

**NON-CONDUCTIVE** Will not conduct electricity. Flashlights made with non-conductive case materials protect against electric shock should the flashlight touch an electrical source.

**O-RING** Used as a gasket to seal the flashlight case against dust and moisture

**PEAK BEAM INTENSITY** The measurement of the brightest spot in a focused beam. An indication of the maximum intensity of the flashlight. The "hot spot" is equal in brightness to the number of "candles" required to produce the same illumination.

**POLYCARBONATE** Clear, tough, shatterproof, virtually unbreakable polymer used to make the lens in most Streamlight flashlights. Often hard coated for abrasion resistance.

**POLYMER** Material with a long chain molecular structure. Lightweight, highly durable, shock-resistant, non-conductive, and moldable in colors.

**PRE-FOCUSED LAMP MODULE** Lamp and reflector furnished and replaced as a unit. Permanently adjusted at the factory for optimum focus.

**REFLECTOR** Surrounds the lamp and directs and focuses the light rays in one direction. Streamlight reflectors are computer designed for optimum performance.

UL Underwriters Laboratories, Inc. is a third-party testing organization that approves products for compliance to electrical specifications and for use in specified hazardous locations.

**VOLT** Unit of electrical potential. The potential difference between two points in an electrical system is called the voltage between those points.

**WATT** Unit of power. Electrical power can be calculated by multiplying voltage times amperage.

### LINE OVERVIEW



### TECH SPECS













## TECH SPECS















	STINGER® LED	STINGER DS® LED	STINGER®	STINGER XT®	STINGER HP®	STINGER XT HP®	
Battery	3-Cell, 3.6 volt NiCd sub-C battery	3-Cell, 3.6 volt NiCd sub-C battery	3-Cell, 3.6 volt NiCd sub-C battery	3-Cell, 3.6 volt NiCd sub-C battery	3-Cell, 3.6 volt NiCd sub-C battery	3-Cell, 3.6 volt NiCd sub-C battery	
Light Source	C4® LED	C4® LED	Xenon gas-filled bi-pin bulb	Xenon gas-filled bi-pin bulb	Xenon gas-filled bi-pin bulb	Xenon gas-filled bi-pin bulb	
Case Material	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Machined aluminum w/non-slip rubber grip	Anodized, machined aluminum housing	Anodized, machined aluminum housing	
Colors	Black	Black	Black	Black	Black	Black	
Weight (w/batteries)	12.4 ounces (351.53 grams)*	12.8 ounces (364 grams)*	10 ounces (284 grams)*	11.1 ounces (315 grams)*	12.2 ounces (345.9 grams)*	14.6 ounces (413.9 grams)*	
Dimensions L x W x H	8.41" x 1.62"	8.85" x 1.62"	7.38" x 1.6"	7.7" x 1.6"	8.25" x 2.37"	8.63" x 2.37"	
Run Time	High / Med / Low 1.75 hrs/3.5 hrs/6.75 hrs	High / Med / Low 1.75 hrs/3.5 hrs/6.75 hrs	Up to one hour of continuous use				
Light Output	18,000 candela, 160 Lumens	18,000 candela, 160 Lumens	15,000 candela, 125 Lumens	15,000 candela, 125 Lumens	40,000 candela, 120 Lumens	40,000 candela, 120 Lumens	
Special Features	Charger with LED charge-continuity indicator, compact, snap-in charger holder that mounts in any position, serialized for positive identification	Charger with LED charge-continuity indicator, compact, snap-in charger holder that mounts in any position, serialized for positive identification	Charger with LED charge-continuity indicator, compact, snap-in charger holder that mounts in any position, serialized for positive identification	Charger with LED charge-continuity indicator, compact, snap-in charger holder that mounts in any position, serialized for positive identification	Charger with LED charge-continuity indicator, compact, snap-in charger holder that mounts in any position, serialized for positive identification	Charger with LED charge-continuity indicator, compact, snap-in charger holder that mounts in any position, serialized for positive identification	













SL-20X®-LED	SL-20XP®-LED	SL-20XP®	FIRE VULCAN® LED	FIRE VULCAN®	VULCAN®	HID LITEBOX®	
High-capacity NiCd sub-C battery	High-capacity NiCd sub-C battery	High-capacity NiCd sub-C battery	Two, lightweight Lithium-Ion cells	4.5 Ah sealed lead-acid battery	4.5 Ah sealed lead-acid battery	12 volt, 7 Ah sealed lead-acid battery	
Halogen bulb & (3) white LEDs	Halogen bulb & (3) white LEDs	Halogen bulb	C4® LED & (2) ultra bright blue LEDs	Halogen bi-pin bulb & (2) ultra bright blue LEDs	Halogen bi-pin bulb	35 Watt HID xenon lamp	
Anodized, machined aluminum housing	Nylon polymer w/non-slip foam grip	Nylon polymer w/non-slip foam grip	ABS thermoplastic w/cushioned-grip handle	ABS thermoplastic w/cushioned-grip handle	ABS thermoplastic w/cushioned-grip handle	ABS thermoplastic w/cushioned-grip handle	
Black	Black, Yellow, Orange	Black, Yellow, Orange	Orange	Orange	Yellow, Orange	Orange, Black	
1.7 lbs. (.77 kilograms)*	1.1 lbs. (.45 kilograms)*	1 lb. (.45 kilograms)*	1.85 lbs. (839 grams)*	3.3 lbs. (1.5 kilograms)*	3.3 lbs. (1.5 kilograms)*	10.1 lbs. (4.58 kilograms)*	
13.2" x 2.5"	13.2" x 2.5"	13" x 2.5"	7.5" x 5" x 6.5"	7.5" x 5" x 6.5"	7.5" x 5" x 6.5"	14.9" x 5.1" x 8.8"	
Up to 80 min. of contin. use / LEDs 40 hrs.	Up to 1.5 hrs. of contin. use / LEDs 40 hrs.	Up to 1.5 hours of continuous use	Up to 3 hours of Run Time	Up to 3.25 hours of continuous use	Up to 3.25 hours of continuous use	Up to 1.75 hours of continuous use	
38,000 candela, 200 Lumens/LED 30	28,000 candela, 150 Lumens/LED 30	25,000 candela, 150 Lumens	80,000 candela	80,000 candela, 150 Lumens	80,000 candela, 150 Lumens	1,000,000 candela, 3,350 Lumens	
LED charge-continuity indicator, serialized for positive identification, o-ring sealed for water resistance	LED charge-continuity indicator, serialized for positive identification	LED charge-continuity indicator, serialized for positive identification	Serialized for positive identification	Serialized for positive identification	Serialized for positive identification	Serialized for positive identification	



<i>ULTRASTINGER®</i>	POLYSTINGER DS® LED	POLYSTINGER® LED	POLYSTINGER®	STRION® LED	STRION®	SL-20X®
5-Cell, 6 volt NiCd sub-C battery	3-Cell, 3.6 volt NiCd sub-C battery	3-Cell, 3.6 volt NiCd sub-C battery	3-Cell, 3.6 volt NiCd sub-C battery	3.75 volt Li-lon	3.75 volt Li-lon	Ni-cd power cell
Xenon gas-filled bi-pin bulb	C4® LED	C4® LED	Xenon gas-filled bi-pin bulb	C4® LED	Xenon gas-filled bi-pin bulb	Halogen bulb
Anodized, machined aluminum housing	Super-tough, non-con- ductive nylon polymer	Super-tough, non-con- ductive nylon polymer	Nylon polymer w/non-slip rubber grip	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing
Black	Black	Black, Yellow	Black, Yellow, Olive Drab	Black	Black	Black
16.1 ounces (500 grams)*	11.9 ounces (338 grams)*	11.5 ounces (326 grams)*	8.7 ounces (247 grams)*	5.22 ounces (148 grams)*	4.6 ounces (130 grams)*	1.9 lbs. (.86 kilograms)*
11.75" x 2.37"	8.64" x 1.76"	8.07" x 1.76"	7.4" x 1.67"	5.9" x 1.44"	5.3" x 1.25"	13" x 2.5"
Up to one hour of continuous use	Up to 2 hours of continuous use	Up to 2 hours of continuous use	Up to one hour of continuous use	Up to 2 hours of continuous use	Up to 70 min. of continuous use	Up to 1.5 hours of continuous use
75,000 candela, 295 Lumens	24,000 candela, 185 Lumens	24,000 candela, 185 Lumens	15,000 candela, 125 Lumens	8,800 candela, 160 Lumens	12,000 candela, 116 Lumens	30,000 candela, 200 Lumens
Charger with LED charge-continuity indicator, compact, snap-in charger holder that mounts in any position, serialized for positive identification	Charger with LED charge-continuity indicator, compact, snap-in charger holder that mounts in any position, serialized for positive identification	Charger with LED charge-continuity indicator, compact, snap-in charger holder that mounts in any position, serialized for positive identification	Charger with LED charge-continuity indicator, compact, snap-in charger holder that mounts in any position, serialized for positive identification	LED charge-continuity indicator on charger base, compact, snap-in charger mounts in any position, IPX4 rated design; water resistant operation, serialized for positive identification	Adjustable focus, water resistant, o-ring sealed, serialized for identification	LED charge-continuity indicator, serialized for positive identification, o-ring sealed for water resistance













LITEBOX®	LITEBOX® DUAL FILAMENT	LITEBOX® POWER FAILURE	FIREBOX®	SURVIVOR® LED	<i>VANTAGE®</i>	PROPOLYMER® 2AA
6 volt, 12 Ah sealed lead-acid battery	4-Cell, 4.8 volt NiCd sub-C battery	(2) 3 volt CR123A Lithium battery	Two "AA" size alkaline batteries			
High-intensity halogen bi-pin bulb	High-intensity halogen bi-pin bulb	High-intensity halogen bi-pin bulb	High-intensity halogen bi-pin bulb	C4® LED	C4® LED	Xenon gas-filled bi-pin bulb
ABS thermoplastic w/cushioned-grip handle	Nylon polymer	Anodized, machined aluminum housing	Non-conductive polyme w/non-slip grip			
Orange, Yellow	Orange, Yellow	Orange, Beige	Orange	Yellow, Orange, Black	Black	Yellow
7.4 lbs. (3.36 kilograms)*	7.4 lbs. (3.36 kilograms)*	7.4 lbs. (3.36 kilograms)*	7.4 lbs. (3.36 kilograms)*	17.9 ounces (507.46 grams)*	5.14 ounces (145.7 grams)*	3.6 ounces (102.6 grams)*
11.5" x 5.1" x 7"	7.06" x 2.87"	3.26" x 1.47" x 2.56"	6.3" x 1.3"			
Up to nine hours of continuous use	Up to 6 hours of continuous use	Up to 6 hours of Run Time	Up to four hours of continuous use			
105,000 candela, 400 Lumens	105,000 candela, 157 Lumens	105,000 candela, 400 Lumens	80,000 candela, 150 Lumens	100 Lumens	80 Lumens	4,500 candela, 9 Lumens
Serialized for positive identification	Serialized for positive identification, water resistant	Serialized for positive identification, water- proof, swivel clamp	Waterproof, wrist lanyard connection, pocket clip			















	PROPOLYMER® 2AA LED	PROPOLYMER® 3N LED	PROPOLYMER® 4AA	PROPOLYMER® 4AA LED	PROPOLYMER® 4AA LUX DIV. 2	PROPOLYMER® 4AA LUX DIV. 1	
Battery	Two "AA" size alkaline batteries	Three "N" size alkaline batteries	Four "AA" size alkaline batteries	Four "AA" size alkaline batteries	Four "AA" size alkaline batteries	Four "AA" size alkaline batteries	
Light Source	.5W Super-Bright High-Flux 30,000 LED	(3) ultra bright white LEDs	Xenon module	Seven ultra-bright white LEDs	Super High-Flux LED	Super High-Flux LED	
Case Material	Non-conductive polymer w/non-slip grip	Impact resistant polymer	Impact resistant polymer	Impact resistant polymer	Impact resistant polymer	Impact resistant polymer	
Colors	Yellow, Black	Yellow, Black	Yellow	Yellow, Black	Yellow, Black	Yellow, Black	
Weight (w/batteries)	3.6 ounces (102.6 grams)*	2.1 ounces (59.54 grams)*	6.3 ounces (178.6 grams)*	6.3 ounces (178.60 grams)*	7.52 ounces (213.19 grams)*	7.52 ounces (213.19 grams)*	
Dimensions L x W x H	6.3" x 1.3"	5.25" x .96"	6.5" x 1.63"	6.5" x 1.63"	7" x 1.63"	7" x 1.63"	
Run Time	Up to 18 hours of continuous use	Up to 120 hours of continuous use	Up to four hours of continuous use	Up to 155 hours of continuous use	Up to four hours of continuous use	Up to four hours of continuous use	
Light Output	25 Lumens	30 Lumens	11,000 candela, 34 Lumens	67 Lumens	3,500 candela, 42 Lumens	3,500 candela, 42 Lumens	
Special Features	Waterproof, wrist lanyard connection, pocket clip	Wrist lanyard connection, pocket clip	Waterproof, wrist lanyard connection	Waterproof, wrist lanyard connection	Waterproof, wrist lanyard connection	Waterproof, wrist lanyard connection	













					-		
	SCORPION®	SCORPION® LED	POLYTAC®	POLYTAC® LED	TL-2®	TL-2® LED	
Battery	(2) 3 volt CR123A Lithium battery	(2) 3 volt CR123A Lithium battery	(2) 3 volt CR123A Lithium battery	(2) 3 volt CR123A Lithium battery	(2) 3 volt CR123A Lithium battery	(2) 3 volt CR123A Lithium battery	
Light Source	Xenon bulb	C4® LED	Xenon gas-filled bi-pin bulb	C4® LED	Xenon gas-filled bi-pin bulb	C4® LED	
Case Material	Machined aluminum w/ rubber-armored sleeve	Machined aluminum w/ rubber-armored sleeve	High-impact, super- tough nylon case	High-impact, super- tough nylon case	Anodized, machined aluminum housing	Anodized, machined aluminum housing	
Colors	Black	Black	Black, Coyote, Yellow	Black, Coyote, Yellow	Black	Black	
Weight (w/batteries)	4.7 ounces (133 grams)*	5.3 ounces (150 grams)*	3.9 ounces (110 grams)*	4.1 ounces (116 grams)*	4.2 ounces (119 grams)*	4.7 ounces (129 grams)	
Dimensions L x W x H	4.90" x 1.25"	5.72" x 1.25"	5.22" x 1.25"	5.22" x 1.25"	4.9" x 1.25"	5.25" x 1.25"	
Run Time	Up to 80 minutes of continuous use	Up to 3.5 hours	Up to 80 minutes of Run Time	Up to 3 hours of Run Time	Up to 80 minutes of Run Time	Up to 3.5 hours of Run Time	
Light Output	7,900 candela, 78 Lumens	7,500 candela, 120 Lumens	6,000 candela, 72 Lumens	4,800 candela, 120 Lumens	7,900 candela, 78 Lumens	7,500 candela, 120 Lumens	
Special Features	O-ring sealing protects against moisture, adjustable head allows for variable spot-to-flood focus, standard package includes spare bulb	Anti-roll head, LED solid state power regulation provides maximum light output throughout battery life	Adjustable head allows for variable spot-to- flood focus, IPX7 rated design; waterproof to 1 meter for 30 minutes	LED Solid State Power Regulation provides maximum light output throughout battery life, IPX7 rated design; waterproof to 1 meter for 30 minutes	Pocket clip, adjustable lanyard, serialized for positive identification, water resistant, shock proof model available	Anti-roll head, pocket clip, adjustable lanyard, serialized for positive identification, water resistant, anti roll head, solid state power regulation provides maximum light output throughout battery life	















PROPOLYMER® 3C	PROPOLYMER® 3C LED	PROPOLYMER® 3C LUX	PROPOLYMER® 3C LUX DIV. 1	SUPER TAC™	NIGHTFIGHTER®	NIGHTFIGHTER® LED
Three "C" size alkaline batteries	(2) 3 volt CR123A Lithium battery	(2) 3 volt CR123A Lithium battery	(2) 3 volt CR123A Lithium battery			
Xenon bulb	(10) ultra-bright white LEDs	Super High-Flux LED	Super High-Flux LED	C4® LED	Xenon gas-filled bi-pin bulb	C4® LED
Non-conductive polymer	Non-conductive polymer	Impact resistant polymer	Impact resistant polymer	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing
Yellow	Yellow, Black	Yellow, Black	Yellow, Black	Black	Black	Black
13.5 ounces (382.73 grams)*	13.5 ounces (382.73 grams)*	14.6 ounces (413.9 grams)*	15 ounces (425.24 grams)*	7.1 ounces (200 grams)*	4.34 ounces (128 grams)*	5.2 ounces (147 grams)
8.55" x 1.95"	8.55" x 1.95"	9.30" x 1.6"	9.30" x 1.6"	6.62" x 2.20"	4.8" x 1.25"	5.4" x 1.25"
Up to 336 hours of continuous use	Up to 336 hours of continuous use	Up to 5.5 hours of continuous use	Up to 4 hours of continuous use	Up to 3.5 hours of continuous use	Up to 80 minutes of continuous use	Up to 3.5 hours of continuous use
16,000 candela, 50 Lumens	85 Lumens	3,500 candela, 44 Lumens	3,500 candela, 44 Lumens	30,000 candela, 135 Lumens	7,900 candela, 78 Lumens	7,500 candela, 120 Lumens
Waterproof, wrist lanyard connection, pocket clip	IPX7 Rated design, serialized for positive identification, O-ring sealing protects against moisture, LED solid state power regulation provides maximum light output throughout battery life	Pocket clip, adjustable lanyard, adjustable grip-ring, serialized for positive identification, water resistant	Anti roll head, pocket clip, adjustable lanyard, adjustable grip-ring, serialized for positive identification, water resistant, anti-roll head			















				Manage and	A COMMAND	
TLR-1®	TLR-2®	TLR-3®	SIDEWINDER COMPACT™	SIDEWINDER® WITH C4®	SIDEWINDER®	BUCKMASTERS® STYLUS PRO®
(2) 3 volt CR123A Lithium battery	(2) 3 volt CR123A Lithium battery	(1) 3 volt CR123A Lithium battery	(1) 3 volt CR123A Lithium battery	2 "AA" batteries	2 "AA" batteries	(2) "AAA" size alkaline batteries
C4® LED	C4® LED	C4® LED	LEDs: C4® White /Red/IR/Blue	LEDs: White/Red/IR/Blue or White/Red/Green/Blue	LEDs: White/Red/IR/Blue or White/Red/Green/Blue	Ultra bright green LED
Anodized, machined aluminum housing	Anodized, machined aluminum housing	Impact resistant Engineering polymer	High-impact, super- tough nylon case	High-impact, super- tough nylon case	High-impact, super- tough nylon case	Anodized, machined aluminum housing
Black	Black	Black	Coyote, Green	Coyote, Green	Coyote, Green	REALTREE Hardwoods® Green HD, Blaze camo
4.18 ounces (118.5 grams)*	4.72 ounces (133.81 grams)*	2.32 ounces (65.8 grams)*	2.4 ounces (68 grams)*	5.02 ounces (142 grams)*	4.96 ounces (141 grams)*	1.64 ounces (46.9 grams)*
3.26" x 1.47" x 1.44"	3.26" x 1.47" x 1.83"	2.71" x 1.18" x 1.51"	3.0" x 2.01"	4.65" x 2.34"	4.63" x 2.31"	5.3" x .6"
Up to 2.5 hours of maximum intensity	Up to 2.5 hours of maximum intensity	Up to 1.5 hours of maximum intensity	Up to 5.25 hours of maximum intensity	Up to 7 hours of maximum intensity	Up to 7 hours of maximum intensity	Up to 12 hours of regulated Run Time
135 Lumens	135 Lumens	90 Lumens	45 Lumens	50 Lumens	20 Lumens	5 Lumens
Rail grip clamp system, waterproof and dustproof	Rail grip clamp system, dustproof	Fits a broad range of weapons using key kit provided, Operating temperature: -40°F to +120°F, IPX7 rated design; waterproof to 1 meter for 30 minutes. Serialized for positive identification	Multiple orientation drop test verified, Cord at- tachment in clip capable of supporting 25lbs. of load, 0-Ring and gasket sealed openings for waterproof operation. Meets MIL-STD-810F, Method 512.4.	O-ring sealed, water resistant, heavy duty drop-tested con- struction	O-ring sealed, water resistant, heavy duty drop-tested con- struction	Tailcap switch for momentary on/off, o-ring sealed, shock proof and drop tested, water resistant per IPX4; in accordance with specification EN 60529:1992, nylon holster, pocket clip













	BUCKMASTERS® TWIN-TASK® 2L	BUCKMASTERS® PACKMATE®	BUCKMASTERS® CAMO TRIDENT HP™	BUCKMASTERS® CAMO TRIDENT®	TWIN-TASK®- RECHARGEABLE	ENDURO® LED HEADLAMP	
Battery	(2) 3 volt CR123A Lithium battery	Three "AAA" size alkaline batteries	(3) "AAA" size alkaline batteries	(3) "AAA" size alkaline batteries	High-capacity NiCd sub-C battery	(2) "AAA" size alkaline batteries	
Light Source	(1) Xenon bulb, (3) safety green LEDs	(1) C4® LED, (2) green LEDs, (1) LED	(1) Power LED, (3) safety green LEDs	(1) Xenon bulb, (3) safety green LEDs	Halogen bulb, (3) green & (3) blue LEDs	.5W High-Flux LED	
Case Material	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Water resistant lightweight thermoplastic construction	Water resistant lightweight thermoplastic construction	Anodized, machined aluminum housing	Impact resistant ABS Case	
Colors	REALTREE Hardwoods® Green HD camouflage	REALTREE Hardwoods® Green HD, Blaze camo	REALTREE Hardwoods® Green HD, Blaze camo	REALTREE Hardwoods® Green HD camouflage		Black, REALTREE Green HD, Blaze camouflage	
Weight (w/batteries)	5.44 ounces (154 grams)*	5.44 ounces (152 grams)*	4.64 ounces (131.54 grams)*	4.64 ounces (131.54 grams)*	.66 lbs. (299.37 grams)*	2.75 ounces (78.5 grams)*	
Dimensions L x W x H	5.43" x 1.33"	5.43" x 1.33"	2.55" x 2.53"	2.55" x 2.53"	7.14" x 1.6"	1.6" x 2.25"	
Run Time	Xenon / 3 LED 2.5 hrs/28 hrs	Up to 2.75 hours of continuous use	Up to 150 hours of continuous use	Up to 150 hours of continuous use	Up to 50 min. of contin. use / LEDs 16 hrs.	14.5 Lum./6 Lum. 6hrs/24 hrs	
Light Output	Xenon: 72 Lumens LED: 10 Lumens	4,700 candela, 125 Lumens	Power LED: 50 Lumens LED: 8 Lumens	Xenon: 12 Lumens LED: 11 Lumens	Xenon: 95 Lumens LED: 22 Lumens	(2) Digitally Controlled 14.5 / 6 Lumens	
Special Features	Micro faceted reflector for smooth focus, o-ring sealed, water resistant, heavy duty drop-tested construction	Micro faceted reflector for smooth focus, o-ring sealed, water resistant, heavy duty drop-tested construc- tion, mode select switch, wrist lanyard	(3) lighting modes, rubber hard hat strap (included in purchase), 90 degree tilting head, water resistant, includes headstrap mount plate	(3) lighting modes, rubber hard hat strap (included in purchase), 90 degree tilting head, water resistant	Micro faceted reflector for smooth focus, o-ring sealed, water resistant, heavy duty drop-tested construction	High-Flux LED, water resistant design, includes both elastic and rubber head straps, LED battery indicator, REALTREE Hardwoods** Green HD camouflage pattern available	















				_			
SEPTOR® LED HEADLAMP	3AA HAZ-LO® LED HEADLAMP	ARGO® LED HEADLAMP	ARGO HP® LED HEADLAMP	TRIDENT HP™ LED HEADLAMP	TRIDENT® LED HEADLAMP	GREEN TRIDENT® LED HEADLAMP	
(3) "AAA" size alkaline batteries	(3) "AA" size alkaline batteries	(3) "AAA" size alkaline batteries	(2) Lithium batteries	(3) "AAA" size alkaline batteries	(3) "AAA" size alkaline batteries	(3) "AAA" size alkaline batteries	
(7) ultra bright white LEDs	Super High-Flux LED	C4® LED	C4® LED	(1) Power LED, (3) ultra bright white LEDs	(1) Xenon bulb, (3) ultra bright white LEDs	(1) Xenon bulb & (1) green, (2) white LEDs	
Water resistant lightweight thermoplastic construction	Impact resistant ABS Case	Yellow ABS Case	Impact resistant ABS Case	Water resistant lightweight thermoplastic construction	Water resistant lightweight thermoplastic construction	Water resistant lightweight thermoplastic construction	
Yellow	Yellow	Yellow	Black	Yellow	Yellow	Green	
4.72 ounces (133.81 grams)*	4.5 ounces (127.57 grams)*	4.75 ounces (134.66 grams)*	4.00 ounces (114.12 grams)*	4.64 ounces (131.54 grams)*	4.64 ounces (131.54 grams)*	4.64 ounces (131.54 grams)*	
2.55" x 2.53"	2.55" x 2.53"	2.15" x 2.25"	2.00" x 3.00"	2.55" x 2.53"	2.55" x 2.53"	2.55" x 2.53"	
Up to 150 hours of continuous use	Up to 11 hours of continuous use	56 Lum/25 Lum/11 Lum 7 hrs/12 hrs/20 hrs	62 Lum. / 16 Lum. 6.5 hrs / 30 hrs	Up to 150 hours of continuous use	Up to 150 hours of continuous use	Up to 150 hours of continuous use	
7 LED/ 3 LED/ 1 LED 50 / 25 / 9 Lumens	34 Lumens	(3) Digitally Controlled 56 / 25 / 11 Lumens	(2) Digitally Controlled 62 / 16 Lumens	Power LED: 50 Lumens LED: 30 Lumens	Xenon: 12 Lumens LED: 24 Lumens	Xenon: 12 Lumens LED: 18 Lumens	
(3) lighting modes, rubber hard hat strap (included in purchase), 90 degree tilting head, water resistant	Rubber hard hat strap (included in purchase), 90 degree tilting head, water resistant	Water resistant design, includes both elastic and rubber head straps, LED battery indicator	Water resistant construction, impact resistant housing – drop test verified, solid state power regulation, includes both elastic head strap and rubber hard hat strap	(3) lighting modes, rubber hard hat strap (included in purchase), 90 degree tilting head, water resistant, includes headstrap mount plate	(3) lighting modes, rubber hard hat strap (included in purchase), 90 degree tilting head, water resistant	(3) lighting modes, rubber hard hat strap (included in purchase), 90 degree tilting head, water resistant	



STYLUS®	POLYSTYLUS®	STYLUS PRO®	MICROSTREAM®	STYLUS REACH®	STYLUS REACH® 18	ENDURO® LED HEADLAMP
(3) "AAAA" size alkaline batteries	(3) "AAAA" size alkaline batteries	(2) "AAA" size alkaline batteries	(1) "AAA" size alkaline battery	(3) "AAAA" size alkaline batteries	(3) "AAAA" size alkaline batteries	(2) "AAA" size alkaline batteries
High-intensity LED	High-intensity LED White, Blue, Red, Green	.5 W High-Flux LED	.5 W High-Flux LED	High-intensity LED	High-intensity LED	.5W High-Flux LED
Anodized, machined aluminum housing	Ultra-tough fiberglass epoxy body	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Impact resistant ABS Case
Black, Gold, Silver, Red, Flag, Blue, Camo	Black	Matte Black	Matte Black	Black, Silver	Black, Silver	Black, REALTREE Hardwoods™ Green HD camouflage
1.1 ounces (31.19 grams)*	1.4 ounces (40 grams)*	1.64 ounces (46.9 grams)*	1.04 ounces (29.7 grams)*	1.7 ounces (48.19 grams)*	3.5 ounces (99.22 grams)*	2.75 ounces (78.5 grams)*
6.21" x .365"	6.68" x .59"	5.3" x .6"	3.5" x .6"	Folded: 6.75" Extended: 14"	Folded: 13" Extended: 25.5"	1.6" x 2.25"
Up to 60 hours of continuous use	Up to 24 hours of continuous use	Up to 7.5 hours of regulated Run Time	Up to 1.5 hours of regulated Run Time	Up to 60 hours of continuous use	Up to 60 hours of continuous use	14.5 Lum./6 Lum. 6hrs/24 hrs
10 Lumens	White LED: 14 Lumens	24 Lumens	20 Lumens	10 Lumens	10 Lumens	(2) Digitally Controlled 14.5 / 6 Lumens
Waterproof, individually serialized, pocket clip, glare guard protector, UV model available	Interchangeable colored LED modules, high intensity LED, IPX4 Rated for water resis- tant operation, integral pocket clip on endcap, serialized for positive identification	Tailcap switch for mo- mentary on/off, o-ring sealed, shock proof and drop tested, water resis- tant per IPX4; in accor- dance with specification EN 60529:1992, nylon holster, pocket clip	Tailcap switch, O-Ring Sealed, shock proof and drop tested construc- tion, Waterproof, High Strength "Break Away" safety lanyard, Unbreak- able pocket clip	Cable allows for 14* of reach, waterproof, individually serialized, aluminum clip	Cable allows for 25.5* of reach, waterproof, individually serialized, aluminum clip	High-Flux LED, water resistant design, includes both elastic and rubber head straps, LED battery indicator, REALTREE Hardwoods <sup>w</sup> Green HD camouflage pattern available















TWIN-TASK® 2D	TWIN-TASK® 2 CELL LITHIUM	TWIN-TASK® 1 CELL LITHIUM	TWIN-TASK® 3AA	TWIN-TASK® 3C	TWIN-TASK® 3C-UV	TWIN-TASK® 3C LASER
Two "D" size alkaline batteries	(2) 3 volt CR123A Lithium battery	(1) 3 volt CR123A Lithium battery	Three "AA" size alkaline batteries	Three "C" size alkaline batteries	Three "C" size alkaline batteries	Three "C" size alkaline batteries
(1) Xenon bulb, (10) ultra bright white LEDs	(1) Xenon bulb, (3) ultra bright white LEDs	(1) Xenon bulb, (3) ultra bright white LEDs	(1) Xenon bulb, (3) ultra bright white LEDs	(1) Xenon bulb, (6) ultra bright white LEDs	(1) Xenon bulb (6) UV LEDs	(1) Xenon bulb (5) White LEDs, (1) Laser
Anodized, machined aluminum housing	Anodized, machined aluminum housing					
Matte Black, Titanium	Gun-Metal anodize					
1.39 lbs. (632 grams)*	5.44 ounces (152 grams)*	4.00 ounces (112 grams)*	6.72 ounces (191 grams)*	1.00 lb. (449 grams)*	1.00 lb. (449 grams)*	1.00 lb. (449 grams)*
8.35" x 2.19"	5.43" x 1.33"	4.09" x 1.33"	8.54" x 1.33"	9.02" x 1.68"	9.02" x 1.68"	9.02" x 1.68"
Xenon / 5 LED / 10 LED 9.5 hrs/80 hrs/50 hrs	Xenon: up to 2.5 hours 3 LED: up to 28 hours	Xenon: up to 1.5 hours 3 LED: up to 9.5 hours	Xenon: 160 minutes 3 LED: up to 80 hours	Xenon / 3 LED / 6 LED 5 hrs/160 hrs/100 hrs	Xenon / 3 LED / 6 LED 5 hrs/160 hrs/100 hrs	Xenon / 5 LED / Laser 5 hrs/100 hrs/100 hrs
Xenon: 22 Lumens LED: 79 Lumens	Xenon: 72 Lumens LED: 25 Lumens	Xenon: 29 Lumens LED: 24 Lumens	Xenon: 29 Lumens LED: 30 Lumens	Xenon: 57 Lumens LED: 52 Lumens	Xenon: 57 Lumens	Xenon: 57 Lumens LED: 21 Lumens
Micro faceted reflector for smooth focus, o-ring sealed, water resistant, heavy duty drop-tested construction	Micro faceted reflector for smooth focus, o-ring sealed, water resistant, heavy duty drop-tested construction	Micro faceted reflector for smooth focus, o-ring sealed, water resistant, heavy duty drop-tested construction	Micro faceted reflector for smooth focus, o-ring sealed, water resistant, heavy duty drop-tested construction	Micro faceted reflector for smooth focus, o-ring sealed, water resistant, heavy duty drop-tested construction	Black model (3) 365 nm and (3) 390 nm LEDs, Titanium model (6) 390 nm LEDs, micro faceted reflector for smooth focus, o-ring sealed, water resistant, heavy duty drop-tested construction	Micro faceted reflector for smooth focus, o-ring sealed, water resistant, heavy duty drop-tested construction

# TECH SPECS















	TWIN-TASK® 3AAA LASER	TASK-LIGHT® 3AA LED	TASK-LIGHT® 1AA	TASK-LIGHT® 2AA	TASK-LIGHT® 3AAA	CLIPMATE®	
Battery	(3) "AAA" size alkaline batteries	(3) "AA" size alkaline batteries	(1) "AA" size alkaline battery	(2) "AA" size alkaline batteries	(3) "AAA" size alkaline batteries	(3) "AAA" size alkaline batteries	
Light Source	(1) Xenon bulb (5) White LEDs, (1) Laser	C4® LED	High intensity LED	High-intensity LED	High-intensity LED	(3) ultra bright white or green LEDs	
Case Material	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Water resistant lightweight thermoplastic construction	
Colors	Matte Black	Matte Black, Titanium	Anodized, machined aluminum housing	Gun Metal Gray	Gun Metal Gray	Yellow, Black, Realtree® Camo	
Weight (w/batteries)	7.04 ounces (199.58 grams)*	6.40 ounces (180 grams)*	3.1 ounces (87.88 grams)*	4.6 ounces (130.41 grams)*	5.1 ounces (144.58 grams)*	2.4 ounces (66.7 grams)*	
Dimensions L x W x H	5.38" x 1.35"	8.6" x 1.33"	4.25"	6.8"	4.5"	3.52"	
Run Time	Xenon / 5 LED / Laser 2.25 hrs/12 hrs	Up to 16 hours of Run Time	Up to 80 hours of continuous use	Up to 50 hours of continuous use	Up to 45 hours of continuous use	Up to 40 hours of continuous use	
Light Output	Xenon: 18 Lumens LED: 21 Lumens	1,600 candela, 95 Lumens	8 Lumens	25 Lumens	25 Lumens	27 Lumens	
Special Features	Micro faceted reflector for smooth focus, o-ring sealed, water resistant, heavy duty drop-tested construction	O-ring sealed, water resistant, heavy duty drop tested construction	O-ring sealed, water resistant	O-ring sealed, water resistant	O-ring sealed, water resistant	Elastic strap head band and lanyard	



						-	
	KEY-MATE®	NANO LIGHT®	NIGHT COM®	MULTI-OPS®	STREAMLIGHT JR.® LED	STREAMLIGHT JR.® REACH LED	
Battery	(4) LR 44 Alkaline coin cells	(4) LR 44 Alkaline coin cells	(2) 3 volt CR123A Lithium battery	(3) "AA" size alkaline batteries	(2) "AA" size alkaline batteries	(2) "AA" size alkaline batteries	
Light Source	High intensity LED (white, blue, green)	High intensity LED	C4 Power LED, (2) Ultra Bright LEDs, (1) LED	C4 Power LED, (5) UV LEDs	C4® LED	C4® LED	
Case Material	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing	Anodized, machined aluminum housing	
Colors	Black, Titanium, Realtree® Camo	Black	Matte Black	Matte Black	Black	Black	
Weight (w/batteries)	0.9 ounces (25.4 grams)*	0.36 ounces (10.2 grams)*	5.44 ounces (152 grams)*	7.04 ounces (200 grams)*	3.80 ounces (107 grams)*	6.30 ounces (178.6 grams)*	
Dimensions L x W x H	2.36" x .74"	1.47" x .51"	5.43" x 1.33"	5.38" x 1.57"	6.5" x 1.0"	Folded: 9" Extended: 20"	
Run Time	Up to 96 hours of continuous use	Up to 8 hours of continuous use	C4 / 2 LED / 1 LED 3.5 hrs/28 hrs/130 hrs	Up to 4.5 hours of continuous use	Up to 4 hours of continuous use	Up to 4 hours of continuous use	
Light Output	10 Lumens (white LED)	10 Lumens (white LED)	C4®: 105 Lumens LED: 2.5 Lumens	50 Lumens	1,600 candela, 55 Lumens	1,600 candela, 55 Lumens	
Special Features	Includes a spring steel pocket clip, swivel snap hook, and a neck/wrist lanyard	Includes a spring steel pocket clip, swivel snap hook	3-position lighting, red leds, micro faceted reflector for smooth focus, o-ring sealed, water resistant, heavy duty drop-tested con- struction	Micro faceted reflector for smooth focus, o-ring sealed, water resistant, heavy duty drop-tested construc- tion	Internal reflection optics, o-ring sealed, water resistant design	Internal reflection op- tics, flexible PVC coated cable, o-ring sealed, water resistant design	

# FEATURES AT A GLANCE STREAMLIGHT



	STINGER® LED	STINGER DS® LED	STINGER®	STINGER XT®	STINGER HP®	STINGER XT HP®	ULTRASTINGER®	POLYSTINGER®	POLYSTINGER DS® LED	POLYSTINGER® LED	SL-20X®	SL-20X®-LED	SL-20XP®-LED	SL-20XP <sup>®</sup>	FIRE VULCAN® LED	FIRE VULCAN®	VULCAN®	HID LITEBOX®	LITEBOX®	FIREBOX®	SURVIVOR® LED	VANTAGE®	PROPOLYMER® 2AA	PROPOLYMER® 2AA LED	PROPOLYMER® 3N LED	PROPOLYMER® 4AA	PROPOLYMER® 4AA LED	PROPOLYMER® 4AA LUX	PROPOLYMER® 4AA LUX-DIV. 1	PROPOLYMER® 3C	PROPOLYMER® 3C LED	PROPOLYMER® 3C LUX	
Rechargeable Time 12-14 hrs.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•												
Fast Charger Time 2-2.5 hrs.	•	•	•	•	•	•	•	•	•	•											•												
Alkaline																					•		•	•	•	•	•	•	•	•	•	•	
Lithium																						•											
Machined Aluminum	•	•	•	•	•	•	•				•	•										•											
Polymer								•	•	•			•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	
Waterproof																	•	•				•	•	•		•	•	•	•	•	•	•	
Polycarbonate Lens	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	
High Temperature Lens																						•											
LED	•	•							•	•		•			•	•					•	•		•	•		•	•					
LED/Incandescent Combo													•					•															
Adjustable Focus			•	•	•	•	•	•																									
Spare Bulb			•					•																									
Push Button Switch	•	•	•		•		•	•	•	•	•	•	•	•																			
Tailcap Switch		•		•		•			•													•	•	•	•	•	•	•	•	•	•	•	
FM															•	•	•																
UL STED OF THE STEP			•		•			•													•		•	•	•	•	•	•	•	•	•	•	
NFPA															•	•	•		•	•	•												
C UL C C C C C C C C C C C C C C C C C C			•		•																•		•	•	•	•	•	•	•	•	•	•	
<b>(</b>															•	•	•																
€x>															•	•	•								•	•	•	•	•	•	•	•	
Union Shake Department of Linbor MSHA Idea Safety express the Approximates																										•	•		•	•	•		
C€	•																												•	•	•	•	

x= Specific Models Only xx= Shock proof lamps available xxx= UV Available



	01																															
	PROPOLYMER® 3C LUX-DIV. 1	SUPER TAC"	NIGHTFIGHTER®	NIGHTFIGHTER® LED	SCORPION®	SCORPION® LED	POLYTAC®	POLYTAC® LED	TL-2® xx	TL-2® LED	TLR-1®	TLR-2®	TLR-3®	SIDEWINDER COMPACT"	SIDEWINDER® WITH C4®	SIDEWINDER®	BUCKMASTERS® STYLUS PRO®	BUCKMASTERS® CAMO TT 2L	BUCKMASTERS® PACKMATE®	BUCKMASTERS® TRIDENT HP"	BUCKMASTERS® TRIDENT®	TWIN-TASK®-RECHRG. CAMO	CAMO CLIPMATE®	CAMO KEY-MATE®	STYLUS®	POLYSTYLUS®	STYLUS PRO®	STYLUS REACH®	STYLUS REACH® 18	ENDURO® LED HEADLAMP	SEPTOR® HEADLAMP	
Rechargeable Time 12-14 hrs.																						•										
Fast Charger Time 2-2.5 hrs.																						•										
Alkaline	•														•	•	•			•	•		•	•	•	•	•	•			•	
Lithium		•	•	•	•	•	•	•	•	•	•	•	•	•				•	•											•		
Machined Aluminum		•	•	•	•	•			•	•	•	•					•	•	•			•		•	•	•	•	•	•			
Polymer	•						•	•					•	•	•	•				•	•		•							•	•	
Waterproof	•										•		•	•	•	•	•								•	•	•	•	•			
Polycarbonate Lens	•	•			•									•	•	•		•	•	•	•	•	•	•						•	•	
High Temperature Lens			•	•		•	•	•	•	•	•	•	•																			
LED		•		•		•		•		•	•	•	•	•	•	•	•	•	•	•	•		•	•	XXX	•	•	•	•	•	•	
LED/Incandescent Combo																					•	•										
Adjustable Focus			•		•		•		•												•	•										
Spare Bulb			•		•				•																							
Push Button Switch														•	•	•		•		•	•	•								•	•	
Tailcap Switch	•	•	•	•	•	•	•	•	•	•	•	•	•				•		•						•	•	•	•	•			
FM																																
UL SSSIA	•																								×			×				
NFPA																																
CUL CUSTED	•																								×	•		×				
<b>⊕</b>																																
€x>	•																								×			×				
Unlock States Department of Labor MSHA Most Surby as the extra Address and or	•																															
C€	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

x= Specific Models Only xx= Shock proof lamps available xxx= UV Available

					<u>@</u>																						
	3AA HAZ-LO® LED HEADLAMP	ARGO® LED HEADLAMP	ARGO HP® LED HEADLAMP	TRIDENT HP"" HEADLAMP	BUCKMASTERS® CAMO TRIDENT®	ADLAMP	GREEN TRIDENT® HEADLAIMP	© 2D	TWIN-TASK® 2 CELL LITHIUM	® 1 CELL LITHIUM	® 3AA	JE @	NIGHT COM® XENON/LED	TWIN-TASK® 3C LASER	® 3AAA LASER	r® 3AA LED	r® 1AA	г® 2АА	r® 3AAA			T®	I® XENON∕LED	8	STREAMLIGHT JR.® LED	STREAMLIGHT JR.® REACH LED	
	AA HAZ-LO	RGO® LED	RGO HP®	RIDENT HP	UCKMAST	TRIDENT® HEADLAMP	REEN TRIDI	TWIN-TASK® 2D	WIN-TASK	TWIN-TASK® 1 CELL	TWIN-TASK® 3AA	TWIN-TASK® 3C	ивнт сом	WIN-TASK	TWIN-TASK® 3AAA	TASK-LIGHT® 3AA	TASK-LIGHT® 1AA	TASK-LIGHT® 2AA	task-light® 3aaa	CLIPMATE®	KEY-MATE®	NANO LIGHT®	NIGHT COM®	MULTI-OPS®	TREAMLIG	TREAMLIG	
	3	А	А	7.	В	7.	9	7	T	7	7	7	N	T	T	7.	T	7	T	9	K	~	N	M	S	S	
Rechargeable Time 12-14 hrs.																											
Fast Charger Time 2-2.5 hrs.																											
Alkaline	•	•		•	•	•	•	•			•	•		•	•	•	•	•	•	•	•	•		•	•	•	
Lithium			•						•	•			•										•				
Machined Aluminum								•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	
Polymer	•	•	•	•	•	•	•													•							
Waterproof																											
Polycarbonate Lens	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•		•	•	
High Temperature Lens																								•			
LED	•	•	•	•	•	•	•	•	•	•	•	×xx •	•	×xx •	×xx •	•	•	•	•	•	•	•	•	•	•	•	
LED/Incandescent Combo					•	•	•	•	•	•	•	•	•	•	•								•				
Adjustable Focus					•	•	•	•	•	•	•	•	•	•	•								•				
Spare Bulb																											
Push Button Switch	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•								
Tailcap Switch													•										•	•	•	•	
FM																											
UL CASSIFICATION OF THE PROPERTY OF THE PROPER	•																										
NFPA																											
CUL CUSTED	•																										
<b>@</b> ·																											
€x>																											
Under States Department of Labor MSHA Most Subsystal Treat Publishment	•																										
C€	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

x= Specific Models Only xx= Shock proof lamps available xxx= UV Available



Streamlight, Inc. 30 Eagleville Road Eagleville, PA U.S.A 19403-3996

www.streamlight.com (800) 523-7488 Toll-Free (800) 220-7007 Fax (610) 631-0600 (610) 631-0712 Fax



Streamlight is a "hands-on" company. We learn by doing, so we understand what our customers need because we're out there doing what they do, using the same lighting tools in the same ways. We go through firefighters' training. We take courses in low-light shooting. We're hunters, fishermen, outdoor and sports enthusiasts.

Our sales manager for the hunting and fishing markets is an avid hunter and takes his Streamlight flashlight on his many hunting trips. Many of our law enforcement sales managers are gun collectors, hunters, competitive shooters and former police officers.

We believe it's our hands-on, real-world experience that leads to new ideas and innovations that set Streamlight apart.

Who knows what we'll come up with next?



























