TREAM G.



C A T A L O G



STREAMLIGHT

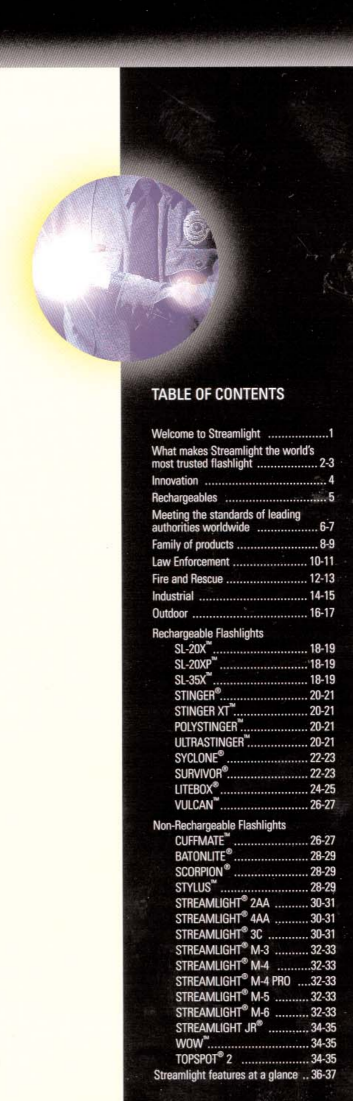
Welcome to Streamlight, builders of the world's most trusted flashlights.

For over 25 years, Streamlight has provided professionals both here and abroad with a constantly evolving line of personal lights. From the New York Fire Department to the Canadian Mounties, from Alaskan hunters to New Zealand mountain rescue teams, our products are the trusted source of light.

Often, conditions are less than ideal, and may involve anything from extreme heat or cold to rain, snow - even bullets. In these situations, Streamlights shine. Their tough, virtually indestructible cases and tremendous power provide the kind of reliable partnership that can, quite literally, make the difference between life and death.

It follows that for applications that are somewhat less demanding, a Streamlight will offer power and reliability with an exceptional margin of safety. And with our rechargeable lights, you'll also get a level of cost efficiency that others can't approach.

When you need lights whose integrity is proven beyond question, better make sure they carry our name. Genuine Streamlight.



Trust

What makes Streamlight® the world's most trusted flashlight?

From the time that Streamlight developed the first million candlepower handlight for NASA in the early 1970s, it developed as a company where new ideas were paramount.

As a pioneer of rechargeable flashlights, Streamlight has made the latest advances in this technology available to every law enforcement and fire department in the country. More recently, the company has introduced extremely dependable dual filament bulbs, a line of safety approved lights, lights that are waterproof up to 200 feet even a light that will withstand 500°F.

In the process, Streamlight has won a number of approvals from government, industry and independent authorities. And they've built a reputation for power and progressive design that no other company can match. Here are some examples.

Power.

Computer - designed reflectors, extremely bright xenon, krypton or halogen bulbs and state-of-the-art chargers make Streamlight flashlights among the most powerful available. In

fact, for their size, our Stinger® models are the most powerful rechargeables ever built.

Strength.

All Streamlight cases are tough, and some are virtually indestructible. The engineered polymer cases we use for PolyStinger™, Syclone®, SL-20XP™ and others are so strong they carry a limited lifetime

guarantee. And our machined aluminum cases are as strong as steel, but a lot lighter. So if the light says Streamlight, it's tough. Period.

Reliability.

All our components are top quality, and hand assembled by small teams of technicians who are proud of their work.

Each Streamlight flashlight, lantern and head light is individually tested before leav-

ing the factory. The result is a line of lights that offer powerful, reliable performance, year after year.

Bulletproof warranty.

All Streamlight flashlights, lanterns and head lights carry a no-quibble warranty that's honored at Authorized Service Centers around the world.

We call it "bulletproof" because it covers vital parts of the light: from the switch and the lens to the case and the reflector.

Universal charging cords.

No matter which Streamlight rechargeable light you own, the charging cord is the same. This makes switching cords from one power supply, sleeve or charging rack to another very convenient. Once

you've used it you'll never want to work any other way. Which you can't, because it's unique to Streamlight.

Hazardous location ratings.

Firefighters, maintenance crews working in confined spaces and rescue teams routinely require lights that are approved for use in hazardous locations. We offer Survivor,® Syclone,®

Vulcan,[™] Stinger,[®] PolyStinger[™] and ProPolymers[™] which comply with either Factory Mutual^{®*}or Underwriters Laboratories^{®**} standards.



Serial numbers.

All Streamlight lanterns and most flashlights are individually numbered. This makes locating and registering lights very easy, and allows individual histories to be entered into databases for long-term cost comparisons.

Dual filament bulbs.

For situations where a blown bulb could be more than just an inconvenience - in a burning house, for example, or in a lights-out confined space - we offer dual filament bulbs on our LiteBox® and Vulcan.™ These allow you to switch instantly from one filament to another without



missing a beat.

Lightweight.

In law enforcement these days, heavy flashlights can be a liability. Literally. So along with our traditional machined aluminum lights we offer the same models with tough polymer cases (PolyStinger™ and

SL-20XP™). Both lights offer directly comparable performance to their heavier brothers, but are more comfortable to carry and minimize liability exposure.

"Smart" Fast Chargers.

Our chargers are just as strong and reliable as the lights that fit in them. To speed up the time it takes lights to charge, we engineered "smart" digital technology into our Stinger® charging systems, available for

the Stinger,® PolyStinger™ and Stinger XT.™ These Fast Chargers decrease the lights' standard charge times from 10 hours to 2.5 hours, so they're ready four times faster.

Pre-focused modules.

For police officers and other professionals who require lots of light instantly, our SL-Series offers lamp modules that are pre-focused by hand at the factory. They're set for

maximum light output without user attention. Like all Streamlight products, modules are protected by unbreakable polycarbonate lenses.

Waterproof.

When it rains or conditions require waterproof tools, Streamlight flashlights like the Vulcan™ Syclone® and ProPolymers™ can be trusted completely. They're all waterproof to

100 feet or more with some up to 200 feet. Plus many other Streamlights are O-ring sealed to protect against moisture.

LED technology.

High-intensity LED (Light-Emitting Diode) bulbs in the Streamlight Stylus™ last more than 100,000 hours and shine brightly in colors specially designed for select applica-

tions. Found in the BatonLite®, CuffMate™ and more, LEDs are energy-efficient and thus economical. They rarely break because there's no glass or filaments and are virtually maintenance-free.



Survivor: Class I, II, III, Division 2 Syclone: Class I, II, III, Division 2 Vulcan: Class I, II, III, Division 2



Stinger & PolyStinger: Class I, II, Division 2 Streamlight 2AA, 4AA and 3C: Class I, Division 1, 2, LISTED Class II, Division 2, Class III Survivor: (Division 1 model) Class I, Division 1 Survivor: (Division 2 model) Class I, II, III, Division 2

Innovation

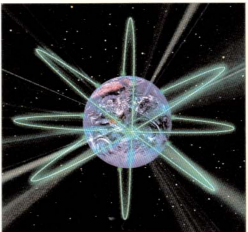
A bright flashlight is a good idea. A bright idea is even better.

Nearly 30 years ago we saw the light. Harnessed it. Then decided to do something big with it. Share it with everyone. And call ourselves Streamlight.®

We started making flashlights - incredibly durable, amazingly bright ones - for people and professionals all over the world. Soon it became a matter of pride and street smarts to carry a Streamlight flashlight. But that's only part of the Streamlight story.

Sure, we think ultra-tough, super-bright flashlights are great ideas. After all, they satisfy so many needs and have just as many applications. But Streamlight - from the very beginning - has concentrated its efforts on new ideas. Innovations. Lights no one else can offer, that solve problems. Lights so unique - so practical - users often wonder how they lived without them.

Innovative, breakthrough ideas like the first convertible flashlight/headlamp for convenient hands-free use. A handcuff key combined with an LED that gives police a handy light at their fingertips, and makes their jobs easier. Gun-mounted lights that are 60% lighter than others, so they never affect a weapon's balance. And the very first high-intensity halogen rechargeable flashlight. We created it in 1975, and it has since changed the flashlight industry forever.



To enhance our lights, we feature the most technologically advanced options out there. Like a special tailcap that enables dimming or flashing, increasing a light's battery life up to 200%. Quick-release straps on our lanterns that give fire and rescue workers extra safety and

flexibility. Switches on the tailcap for one-handed use. Lights with an advanced elastomer grip, ergonomically designed for a sure hold. Even an intelligent backup power system that turns our lanterns on, the moment all the lights go out.

At Streamlight, we love to build truly great flashlights. Today they shine in more places than ever before. But coming up with the innovative ideas behind them is what really gets us going. It's why Streamlight has always been on the cutting edge of flashlight innovation. It's what keeps us fresh and our customers happy. And that's the brightest idea of all.



Rechargeables

No rechargeable flashlight is better than a Streamlight. Just ask any professional.

There are many times in a professional's demanding workday when only a rechargeable flashlight will do. When a light is needed that works instantly under the harshest conditions, even extreme heat or cold. When an emergency calls for a light that is fully charged, so there are no surprises. And when the job requires a rugged, cost-effective, extremely reliable tool - one that is many times more powerful and longlasting than a common D-cell flashlight.

That's why Streamlight rechargeables are the #1 choice of professionals everywhere. We were first on the scene, pioneering the first high-intensity halogen rechargeable light. And from the very beginning we've built every one of our rechargeables to be the best, so they wouldn't let a professional down.

At the end of a job or shift, a Streamlight rechargeable is simply replaced in its charger so it's freshly charged and always ready to go. Contrast this with D-cell flashlights, whose condition is never really known until they start to leave you in the dark. And D-cell flashlights end up costing more. Over a Streamlight rechargeable flashlight's average 4-year life, its user will save more than \$300 in disposable batteries.

A Streamlight rechargeable can be charged up to 1000 times and packs a lot more power than a D-cell. A rechargeable power

cell producing 75,000 candlepower fits in a case 12"

long and weighs about a pound. To get the same output, a D-cell flashlight would have to be so big, so heavy no one would carry it, never mind use it. And only Streamlight rechargeables come with universal cords that users can attach to any Streamlight charger.

If it is important to get reliably high-performance lights that can save a fortune in batteries - lights that have been trusted, day in and day out, for nearly 30 years - switch to Streamlight rechargeables. Of all the professionals who did, none have ever switched back. Just ask them.

I	Year	Rechargeable	D-cell
	1st	\$97*	\$103**
	2nd	\$ 0	\$ 78
	3rd	\$ 0	\$ 78
	4th	\$ 0	\$ 78
		407	0007
		597	\$337

^{*} average suggested cost of a Streamlight rechargeable

^{**} including \$25 flashlight purchase

Ratings

Streamlight. Meeting the standards of leading authorities worldwide.



Any flashlight that will be used in a hazardous environment or confined space should be properly tested to meet or exceed all applicable safety standards for those locations.

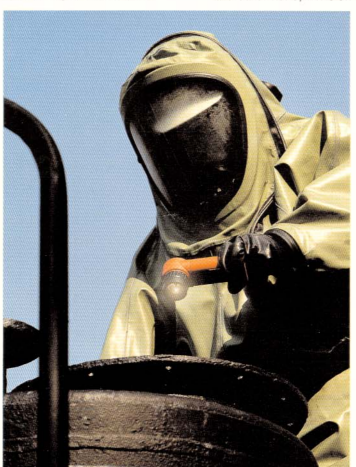
When selecting a flashlight, make sure it

carries the proper approval ratings. Choosing the correct light for your application requires a thorough understanding of your working environment, and a realistic expectation of how a properly selected flashlight will operate in those conditions.

What is a Hazardous Location?

The National Electric Code defines hazardous location classifications and protection techniques. The basic designation is by "class" and "division."

For example, Class I locations are areas where flammable gases may be present in sufficient quantities to produce



explosive or flammable mixtures. Class II locations can be described as hazardous because of the presence of combustible dust. Class III locations contain easily ignitable fibers and flyings. Division 1 designates an environment where flammable gases, vapors, liquids, combustible dusts or ignitable fibers and flyings are likely to exist under normal operating conditions. On the other hand, Division 2 is an environment where

flammable
gases,
vapors,
liquids,
combustible
dusts or
ignitable fibers
and flyings are not likely to
exist under normal operating
conditions. Hazardous atmospheres are further defined
by "groups." These include:

Group A Atmospheres containing acetylene.

Group B Atmospheres containing hydrogen, gases or vapors of equivalent hazard such as manufactured gas.

Group C Atmospheres containing ethyl-ether vapors, ethylene, or cyclo-propane.

Group D Atmospheres containing gasoline, hexane, naptha, benzene, butane, propane, alcohol, acetone, benzol, lacquer solvent vapors, or natural gas.



- Group E Atmospheres containing metal dust including aluminum, magnesium, and their commercial alloys, and other metals of similarly hazardous characteristics.
- Group F Atmospheres containing carbon black, coal or coke dust.
- Group G Atmospheres containing flour, starch, or grain dusts.



Bulbs and Safety Criteria

Generally, Division 2-approved flashlights are temperaturerated from T1 (less than or equal to 450°C) to T6 (less than

or equal to 85°C) and the flashlight you select should depend on auto ignition temperature characteristics of the substances you may encounter in your work place.

Battery Safety

Always take the following precautions with battery powered products:

 Do not mix batteries of different brands



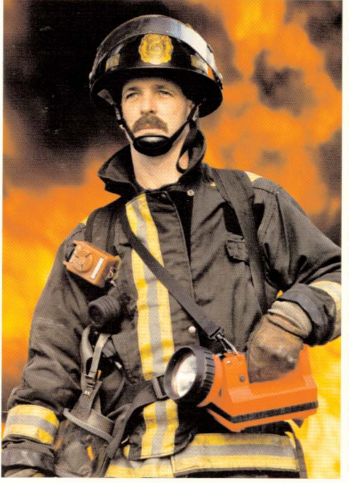
- · Do not mix old and new batteries
- · Do not mix alkaline with nonalkaline batteries
- Do not use damaged batteries

- Never charge or disassemble in hazardous locations.
- · Observe proper polarity when installing batteries. Take care to prevent batteries from being put in backwards.

Remember: Make sure your safety officer identifies hazardous locations, and selects the correct equipment for use in these areas. The National Electric Code and the NFPA are helpful references for defining hazardous locations. Additionally, OSHA has a permit-required confined space standard, 1910.146, that contains requirements to help organizations identify their confined spaces.



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





PRODUCTS

Α	SYCLONE®
	STINGER®
	STINGER XT™
D	POLYSTINGER™
E	ULTRASTINGER™
F	SCORPION®
G	STREAMLIGHT JR®
H	BATONLITE®
1	SURVIVOR®
J	LITEBOX®
Κ	VULCAN [™]
L	WOW TM
	TOPSP0T® 2
N	SL-20X™
0	SL-20XP [™]
P	SL-35X™
	STYLUS™
	Streamlight® 2AA
	Streamlight® 4AA
	Streamlight® 3C
	CUFFMATE™
	Streamlight® M-3
	STREAMLIGHT® M-4
	AMLIGHT® M-4 PRO
	STREAMLIGHT® M-5
Z	STREAMLIGHT® M-6





SL-SERIES

SL-20X™

Battery	Lamp	Material	Color	Weight (with battery)	Length	Run Time	Candlepower*	Special Features
Nickel-cadmium 6 Volt, 2.4 amp hour, 1/2 D; rechargeable up to 1,000 times.	10 watt, hard glass halogen pre-focused in spun reflector	Machined aluminum anodized against corrosion inside and out; unbreakable polycarbonate lens.	Black	1.9 pounds	13 inches	1.5 hours of continuous use between charges	Up to 30,000 pre-focused	100V, 120V, 230V, or 240V AC or 12V DC chargers

CE

SL-20XP™ (8 watt)

Battery	Lamp	Material	Color	Weight (with battery)	Length	Run Time	Candlepower*	Special Features
Nickel-cadmium 6 Volt, 1.8 amp hour, sub-C; rechargeable up to 1,000 times.	8 watt, hard glass halogen pre-focused in spun reflector	Lightweight super tough polymer with non-slip, non-absorbent closed cell foam comfort grip; unbreakable polycarbonate lens.	Black Orange Yellow	1 pound	13 inches	1.5 hours of continuous use between charges	Up to 25,000 pre-focused	100V, 120V, 230V, or 240V AC or 12V DC chargers

\in

SL-20XP[™] (3 watt)

Battery	Lamp	Material	Color	Weight (with battery)	Length	Run Time	Candlepower*	Special Features
Nickel-cadmium 6 Volt, 1.8 amp hour, sub-C; rechargeable up to 1,000 times.	3 watt, hard glass halogen pre-focused in spun reflector	Lightweight super tough polymer with non-slip, non- absorbent closed cell foam comfort grip; unbreakable polycarbonate lens.	Orange	1 pound	13 inches	3.75 hours of continuous use between charges	Up to 8,000 pre-focused	100V, 120V, 230V, or 240V AC or 12V DC chargers

Œ

SL-35X™

Battery	Lamp	Material	Color	Weight (with battery)	Length	Run Time	Candlepower*	Special Features
Nickel-cadmium 6 Volt, 5 amp hour, Full D; rechargeable up to 1,000 times.	20 watt, hard glass halogen pre-focused in spun reflector	Machined aluminum anodized against corrosion inside and out; unbreakable polycarbonate lens.	Black	2.8 pounds	17.5 inches	1.5 hours of continuous use between charges	Up to 40,000 pre-focused	100V, 120V, 230V, or 240V AC or 12V DC chargers



- SL-20X[™] black only
- SL-20XP[™] black
- SL-20XP[™] yellow
- SL-20XP[™] orange



A full line of genuine Streamlight parts and accessories is available for our SL-Series. Here are some examples.

- · Charge Sleeve
- 100V, 120V, 230V & 240V AC and 12V DC charge cords
- 5 unit bank charger, 120V or 230V AC
- · Lamp Module
- Battery Sticks
- · Safety Wands
- · Ring Holder
- Deluxe Holster
- Digital Flasher/Dimmer Tailcap









Pre-focused halogen lamp modules are covered by individual warranties.



Limited lifetime warranty even includes the switch.



Individual serialization for easy identification.



Digital Flasher/Dimmer Tailcap accessory enables either a flash or dim mode, extending run time up to 200%. Fits SL-20/20X and SL-35/35X models.



STINGERS

Stinger®

Battery	Bulb	Material	Color	Weight (with battery)	Length	Run Time	Candlepower*	Special Features
Nickel-cadmium 3.6 Volt, 1.8 amp hour, sub-C; rechargeable up to 1,000 times.	3.7 Volt, 6 watt, xenon gas filled bi-pin; spare bulb in tailcap.	Machined aluminum housing anodized against corrosion inside and out; unbreakable polycarbonate lens.	Black	10 ounces	7.4 inches	1 hour of continuous use between charges.	Up to 15,000	100V, 120V, 230V or 240V AC, or 12V DC 10 hour charger or 2.5 hour "smart" fast charger available.

L) CE

Stinger XT™

Battery	Bulb	Material	Color	Weight (with battery)	Length	Run Time	.Candlepower*	Special Features
Nickel-cadmium 3.6 Volt, 1.8 amp hour, sub-C; rechargeable up to 1,000 times.	3.7 Volt, 6 watt, xenon gas filled bi-pin.	Virtually indestructible machined aluminum housing with non-slip rubber grip; unbreakable polycarbonate lens.	Black	11.1 ounces	7.7 inches	I hour of continuous use between charges.	Up to 15,000	Same charging features as Stinger [®] . Tailcay switch lets you choose betweer momentary or constant operation.

 \in

$\textbf{PolyStinger}^{^{\text{\tiny{TM}}}}$

Battery	Bulb	Material	Color	Weight (with battery)	Length	Run Time	Candlepower*	Special Features
Nickel-cadmium 3.6 Volt, 1.8 amp hour, sub-C; rechargeable up to 1,000 times.	3.7 Volt, 6 watt, xenon gas filled bi-pin; spare bulb in tailcap.	Super tough, non- conductive nylon polymer with non-slip grip; unbreakable polycarbonate lens.	Black Yellow Olive drab	8.7 ounces	7.4 inches	I hour of continuous use between charges.	Up to 15,000	100V, 120V, 230V or 240V AC, or 12V DC 10 hour charger or 2.5 hour "smart" fast charger available.

UL C

UltraStinger™

Battery	Bulb	Material	Color	Weight (with battery)	Length	Run Time	Candlepower*	Special Features
Nickel-cadmium 6 Volt, 1.8 amp hour, sub-C; rechargeable up to 1,000 times.	6 Volt, 10 watt, xenon-halogen gas filled bi-pin.	Machined aluminum housing anodized against corrosion inside and out; unbreakable polycar- bonate lens.	Black	1.1 lbs.	11.75 inches	1 hour of continuous use between charges.	Up to 75,000	100V, 120V, 230V or 240V AC, or 12V DC 10 hour charger

- Stinger[®] black only
- Stinger XT[™] black only
- PolyStinger[™] black
- PolyStinger[™] yellow
- PolyStinger[™] olive drab
- UltraStinger[™] black only



Here are some of the parts and accessories available with our Stinger line.

- 10-hour charger holder
- 2.5 hour "smart" Fast Charger holder
- 100V, 120V, 230V & 240V AC and 12V DC charge cords
- 5 unit bank charger, 120V or 230V AC
- 5 unit bank "smart" Fast Charger, 120V or 230V AC

- Bulbs
- · Battery Sticks
- Infrared Lens
- Safety Wands
- · Ring Holder
- Red Lens
- Holsters
- UltraHead Upgrade Kit









Stinger is the only machined aluminum flashlight to carry an Underwriters Laboratories (UL) listing ** PolyStinger also carries the same listing.



PolyStinger's non-conductive polymer case weighs in at a scant 8.7 ozs.



Stinger XT features a tailcap switch, allowing tactical use of the blinding beam.



All Stinger models come with a standard 10-hour charger. A 2.5 hour "smart" Fast Charger is available for most models.

SYCLONE®

Alkaline (including Helmet Mount with VHB™ Adhesive)

Battery	Bulb	Material	Color	Weight (with batteries)	Dimensions	Run Time	Candlepower*	Special Features
(4) AA Alkaline secured in a clip housing for easy loading.	2.2 Watt; 5.2 Volt T-1 ¼ krypton gas filled bi-pin bulb Ultra bright GaAIP Amber LED draws 50 mA	Chemical-resistant, blended polymer case. Unbreakable polycarbonate lens. "O" ring sealed.	Yellow Olive drab	7.6 ounces	4.75" High 2.1" Diameter	Up to 3.5 continuous hours for main bulb. Up to 72 continuous hours for LED.	Up to 6,000 for krypton bulb	Waterproof up to 100 ft., articulating head (105° tilt), rubber comfort grip on body and facecap with rotating clip.

Rechargeable (including Helmet Mount with VHB™ Adhesive)

Battery	Bulb	Material	Color	Weight (with batteries)	Dimensions	Run Time	Candlepower*	Special Features
Nickel-metal hydride, 4.8 volt, 1.1 amp hours, rechargeable up to 1,000 times. Recharge time is under 12 hours.	2.2 Watt, 5.2 Volt, T-1 ¼ krypton gas filled bi-pin bulb Ultra bright GaAIP Amber LED draws 50 mA	Chemical-resistant, blended polymer case. Unbreakable polycarbonate lens. "O" ring sealed.	Yellow Olive drab	8.5 ounces	4.75" High 2.1" Diameter	Up to 2.5 continuous hours for main bulb. Up to 32 continuous hours for LED.	Up to 6,000 spot to flood	Waterproof up to 100 ft., articulating head (105° tilt), rubber comfort grip on body and facecap with rotating clip. Includes clip for alkaline batteries.

SURVIVOR®

CLASS I, DIVISION 1 - Fast Charge and Steady Charge

Battery	Lamp	Material	Color	Weight (with battery)	Dimensions	Run Time	Candlepower*	Special Features
Nickel-cadmium 4.8 Volt, 1.8 amp hour, sub-C; rechargeable up to 1,000 times.	2.1 watt, 4.8 Volt	Flashlight case is made from high impact, super tough nylon and is "O" Ring sealed; umbreakable Lexan® lens; two-position rotary switch is "O" Ring sealed.	Orange Yellow	15.4 ounces	6.88" (H) x 3" (W) x 3.38" (D)	Up to 4.25 hours of continuous use between charges	Up to 15,000	One hour 120V AC or 12V DC Fast Charge. or Ten hour 100V, 120V, 230V or 240V AC, or 12V DC Steady Charge. Spring loaded clip with buil in attachment ring works with belts and harnesses.

CLASS I. DIVISION 2 - Fast Charge and Steady Charge

Battery	Lamp	Material	Color	Weight (with battery)	Dimensions	Run Time	Candlepower*	Special Features
Nickel-cadmium 4.8 Volt, 1.8 amp hour, sub-C; rechargeable up to 1,000 times.	5.5 watt, 4.8 Volt "black dot" xenon bulb providing Smoke Cutter* optics.	Flashlight case is made from high impact, super tough nylon and is "O" Ring sealed; unbreakable Lexan® lens; two-position rotary switch is "O" Ring sealed.	Orange Yellow	15.4 ounces	6.88" (H) x 3" (W) x 3.38" (D)	Up to 1.7 hours of continu- ous use between charges	Up to 25,000	Same charging features as Class I, Division I model. Also Fast Charge and Steady Charge available in "PiggyBack"" charging unit, allowing simultaneous charge of light and spare battery pack. Hinged door & latch for quick battery reload.

* Maximum Peak Beam Candlepower.

- · Syclone® yellow
- Syclone® olive drab





Syclone was still fully functional after it was subjected to 500° F for 5 long minutes.



Backup amber LED has a run time of up to 72 hours, and won't wash out red map markings.

Syclone is available with a complete set of accessories.

- · Head Strap
- Helmet Mount with VHB[™] Adhesive
- · Battery Clip (Batteries not included)
- · Bi-Pin Bulb
- · Super-bright LED
- · Charger Holder
- 100V, 120V, 230V & 240V AC and 12V DC charge cords
- · Rechargeable Battery Pack













VHB™ is a trademark of 3M corporation



Class I, II, III Division 2



Class I, II, Division 2, Class III





Ex> For Orange Syclone only: EEx ib e IIC T3 (Meets applicable European Community Directives. See product for specific listings.











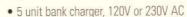
Non-incendive, rotary switch with a 1/4" high actuator provides easy operation, even with heavy gloves.



Smoke Cutter® optics. Black-dot bulb specifically designed to cut through dense smoke, fog and mist

Survivor comes complete with a charger. These accessories are available.

- 120V AC & 12V DC 1-hour Fast Charger
- 10-hour Steady Charger holder with 100V, 120V, 230V & 240V AC and 12V DC charge cords
- PiggyBack™ charger for charging light and spare battery pack simultaneously. Available in Fast or Steady charge (For Division 2 model only).



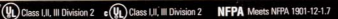
- · Discrete Bulbs
- Rechargeable Battery Packs













See product for specific listings.

LITEBOX®

Standard System

Battery	Bulb	Material	Color	Weight (with battery)	Dimensions	Run Time	Candlepower*
6 Volt, 10 amp hour, sealed lead acid; rechargeable up to 500 times.	High-intensity halogen 8 or 20 watt spot or flood, Par 36	High impact ABS thermoplastic housing; rubberized impact bumper, lens ring and cushioned grip handle.	Orange Yellow	7.4 pounds	11.5" (L) x 5.1" (W) x 7" (H)	8 watt = 8 hrs. 20 watt = 3.5 hrs.	8 watt spot up to 50,000 8 watt flood up to 550 20 watt spot up to 70,000 20 watt flood up to 1,400

NFPA CE

Vehicle Mount System

Battery	Bulb	Material	Color	Weight (with battery)	Dimensions	Run Time	Candlepower*
6 Volt, 10 amp hour, sealed lead acid; rechargeable up to 500 times.	High-intensity halogen 8 or 20 watt spot or flood, Par 36	High impact ABS thermoplastic housing; rubberized impact bumper, lens ring and cushioned grip handle.	Orange Yellow	7.4 pounds	11.5" (L) x 5.1" (W) x 7" (H)	8 watr = 8 hrs. 20 watt = 3.5 hrs.	8 watt spot up to 50,000 8 watt flood up to 550 20 watt spot up to 70,000 20 watt flood up to 1,400

NFPA CE

Power Failure System

Battery	Bulb	Material	Color	Weight (with battery)	Dimensions	Run Time	Candlepower*
6 Volt, 12 amp hour, sealed lead acid; rechargeable up to 500 times.	High-intensity halogen 8 or 20 watt spot or flood, Par 36	High impact ABS thermoplastic housing; rubberized impact bumper, lens ring and cushioned grip handle.	Orange Beige	7.4 pounds	11.5" (L) x 5.1" (W) x 7" (H)	8 watt = 8 hrs. 20 watt = 3.5 hrs.	8 watt spot up to 50,000 8 watt flood up to 550 20 watt spot up to 70,000 20 watt flood up to 1,400

NFPA CE

Dual Filament System

Battery	Bulb	Material	Color	Weight (with battery)	Dimensions	Run Time	Candlepower*
6 Volt, 12 amp hour, sealed lead acid; rechargeable up to 500 times.	High-intensity xenon dual 8 watt spot Par 36	High impact ABS thermoplastic housing; rubberized impact bumper, lens ring and cushioned grip handle.	Orange Yellow	7.4 pounds	11.5" (L) x 5.1" (W) x 7" (H)	8 watt = 8 hrs.	8 watt spot up to 45,000

NFPA CE



- LiteBox® yellow
- LiteBox® orange
- LiteBox® Power Failure System beige







Both LiteBox and Vulcan can be extensively customized to suit particular situations. Here are some of the accessories available.

- 100V, 120V, 230V & 240V AC and 12V DC Charge Cords
- Standard and Direct Wire Mounting / Charging Racks
- Spot and Flood Lamp Assemblies
- Battery
- · Bi-Pin Bulbs
- Shoulder Strap
- Locking Devices
- Quick-Release Straps







Dual filament bulb provides instant emergency backup when required.



LiteBox features a sealed beam system. This proprietary design allows easy replacement of halogen or xenon bulbs, minimizing replacement costs, while maximizing performance.

VULCANTM

Standard System

Battery	Bulb	Material	Color	Weight (with battery)	Dimensions	Run Time	Candlepower*
6 Volt, 4.5 amp hour, sealed lead acid, rechargeable up to 500 times.	halogen a or A	High impact, waterproof, ABS thermoplastic housing; cushioned grip handle.	Yellow Olive drab	3.3 pounds	7.5" (L) x 5" (W) x 6.6" (H)	3 watt = 9 hrs. 8 watt = 3.1 hrs.	3 watt spot up to 25,000 8 watt spot up to 50,000

SP NFPA CE

Vehicle Mount System

Battery	Bulb	Material	Color	Weight (with battery)	Dimensions	Run Time	Candlepower*
6 Volt, 4.5 amp hour, sealed lead acid, rechargeable up to 500 times.	High-intensity halogen 3 or 8 watt spot, Par 36	High impact, waterproof, ABS thermoplastic housing; cushioned grip handle.	Yellow Olive drab	3.3 pounds	7.5" (L) x 5" (W) x 6.6" (H)	3 watt = 9 hrs. 8 watt = 3.1 hrs.	3 watt spot up to 25,000 8 watt spot up to 50,000

SP NFPA C€

Dual Filament System

Battery	Bulb	Material	Color	Weight (with battery)	Dimensions	Run Time	Candlepower*
6 Volt, 4.5 amp hour, sealed lead acid, rechargeable up to 500 times.	High-intensity xenon dual 6 watt spot, Par 36	High impact, waterproof, ABS thermoplastic housing; cushioned grip handle.	Yellow Olive drab	3.3 pounds	7.5" (L) x 5" (W) x 6.6" (H)	6 watt, 3.75 hrs.	6 watt spot up to 35,000

SP NFPA C€

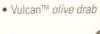
* Maximum Peak Beam Candlepower.

CUFFMATE™

Battery	Bulb	Material	Colors	Weight (with batteries)	Dimensions	Run Time	Power	Special Features
Two replaceable CR2016 lithium batteries.	100,000 hour lifetime, high-intensity Light Emitting Diode (LED), "solid-state" bulb	Indestructible fiberglass-reinforced polymer body; alloy steel key and double- lock pin.	Black	.4 oz.	3.25" (L) x 1" (W)	12+ hours	10,000 millicandelas	Swiveling keyring connector with keyring; double-lock pin; momentary "squeeze" switch.



Vulcan™ yellow







Vulcan can be extensively customized to suit particular situations. Here are some of the accessories available.

- 100V, 120V, 230V & 240V AC and 12V DC Charge Cords
- · Standard and Direct Wire Mounting / Charging Racks
- Bi-pin Bulbs
- Battery
- Shoulder Strap
- · Quick-Release Straps









Dual filament bulb provides instant emergency backup when required.



Vulcan features a sealed beam system. This proprietary design allows easy replacement of halogen or xenon bulbs, minimizing replacement costs, while maximizing performance.



(3 watt bulb not safety approved)



NFPA Meets requirements of NFPA 1901-12-1.7 CE Meets applicable European Community Directives. See product for specific listing





CuffMate's extended reach key makes ordinary handcuff keys obsolete.



BATONLITE®

Battery	Bulb	Material	Colors	Weight (with batteries)	Length	Run Time	Power	Special Features
3 "N" size alkaline batteries	Three 100,000 hour high-intensity Light Emitting Diodes (LEDs), "solid-state" bulb.	Anodized machined aircraft aluminum with knurled grip. Unbreakable Lexan® lens.	Black	2.8 oz.	5.5"	12+ hours	42,000 millicandelas	Swiveling keyring collar with keyring; momentary "blink" and locked "on" switching; O-ring sealed.

Lexan® is a registered trademark of General Electric-

CE

SCORPION®

Battery	Bulb	Material	Color	Weight (with batteries)	Length	Run Time	Candlepower*	Special Features
Two 3 Volt lithium with a shelf life of nearly ten years	Xenon gas filled bi-pin	Machined aluminum housing covered by a rubber armored sleeve for a sure grip; unbreakable polycarbonate lens.	Black	4.4 ounces	4.9 inches	One hour of continuous use	Up to 6,500	Triple-action tailcap switch variable spot to flood focus spare bulb included.

 \in

* Maximum Peak Beam Candlepower.

STYLUS™

Battery	Bulb	Material	Color	Weight (with batteries)	Dimensions	Run Time	Power	Special Features
(3) AAAA alkaline batteries	100,000 hour lifetime, high-intensity Light Emitting Diode (LED), "solid-state bulb." LED available in Arctic White, Ice Blue, Navigation Green, or Flame Red.	6000 series tempered aircraft aluminum with anodized finish; non-slip knurled grip.	Black, Gold, Silver	1.1 ounces	.38" (Dia.) x 6.21" (L)	Over 10 hours	Arctic white 12,000 millicandelas Ice Blue 5,000 millicandelas Navigation Green 15,000 millicandelas Flame Red 16,200 millicandelas	Waterproof; individually serialized; momentary "blink" switch and constant "on"; pocket clip. Optional glare guard sleeve.





3 LEDs produce 42,000 millicandelas of light.



Powerful selfdefense tool conveniently at hand.

(Meets applicable European Community Directives.

See product for specific listings.

Parts & Accessories

· Scorpion® black only



With variable spotto-flood focus, Scorpion is ideal for professional or personal use.



Scorpion's spare bulb is located in its lamp holder assembly.

Store your Scorpion on your belt in our custom holster (Scorpion weighs just 4.4 ozs.).

- Bulb
- · Black nylon holster





CE Meets applicable European Community Directives.

See product for specific listings.





Aluminum cases are waterproof.



Optional glare guard sleeve.

Available in gold, black, or silver with a choice of 4 brilliant LED colors.



PROPOLYMERS™

STREAMLIGHT® 2AA

Battery	Bulb	Material	Color	Weight (with batteries)	Dimensions	Run Time	Candlepower*	Special Features
(2) AA alkaline	High-intensity xenon gas filled bi-pin	Shock-resistant, engineering grade polymer case with thermoplastic elastomer grip. Unbreakable polycarbonate lens.	Black Yellow Olive drab	3.7 ounces	1.32" (D) x 6.06" (L)	Up to 4 hours of continuous use	Up to 3,500	Waterproof to 200 feet; Dual switches (head and tailcap); Non-conductive and corrosion proof; Pocket clip







STREAMLIGHT® 4AA

Battery	Bulb	Material	Color	Weight (with batteries)	Dimensions	Run Time	Candlepower*	Special Features
(4) AA alkaline	High-intensity xenon gas filled bi-pin	Shock-resistant, engineering grade polymer case with thermoplastic elastomer grip. Unbreakable polycarbonate lens.	Black Yellow Olive drab	6.3 ounces	1.69" (D) x 6.38" (L)	Up to 4 hours of continuous use	Up to 6,000	Waterproof to 200 feet; Dual switches (head and tailcap); Non-conductive and corrosion proof









STREAMLIGHT® 3C

Battery	Bulb	Material	Color	Weight (with batteries)	Dimensions	Run Time	Candlepower*	Special Features
(3) C alkaline	High-intensity xenon gas filled bi-pin	Shock-resistant, engineering grade polymer case with thermoplastic elastomer grip. Unbreakable polycarbonate lens.	Black Yellow Olive drab	13.5 ounces	2" (D) x 8.77" (L)	Up to 5.5 hours of continuous use	Up to 12,000	Waterproof to 200 feet; Dual switches (head and tailcap); Non-conductive and corrosion proof; Spring- loaded clip







Parts & Accessories

- Streamlight® 2AA yellow
- Streamlight® 2AA olive drab



- Streamlight® 4AA yellow
- Streamlight® 4AA olive drab



- Streamlight® 3C yellow
- Streamlight® 3C olive drab
- Streamlight® 3C black



- · Bi-pin Bulbs
- Lamp Assembly
- Helmet Clamps



Flashlights quickly slip into a swiveling helmet clamp.



Helmet clamps are available for the Streamlight 2AA and Streamlight 4AA.



For 4AA and 3C, just replace the xenon bulb - not the whole reflector.



Unique tailcap and bezel switching minimizes two-handed operation.



Rugged engineering polymer for a lifetime of use.



Waterproof up to 200 feet.



Soft rubber grip makes this flashlight easy to hold.

TACTICAL SERIES

STREAMLIGHT® M-3

Battery	Lamp	Material	Color	Weight (with batteries)		Run Time	Power	Special Features	Gun Type (with rails)
Two 3 volt lithium	Halogen	Chemical- resistant polymer. Tempered glass lens for easy cleaning.	Black	3.3 ozs.	3.4" (L) x 1.57" (W) x 1.52" (H)	60 minutes	80-90 lumens	Momentary or constant on switch.	For Glock. Fits Beretta 92/96; Remington and Mossberg shotguns; shotguns with extended magazines; M-16/AR-15 and MP-5 style rifles and carbines with special adaptors/mounts.

STREAMLIGHT® M-4

Battery	Lamp	Material	Color	Weight (with batteries)	Dimensions	Run Time	Power	Special Features	Gun Type (with rails)
Two 3 volt lithium	Halogen	Chemical- resistant polymer. Tempered glass lens for easy cleaning.	Black	4.0 ozs.	3.4" (L) x 1.4" (W) x 2" (H)	60 minutes	80-90 lumens	Momentary or constant on switch.	For S &W SIGMA series

STREAMLIGHT® M-4 PRO

Battery	Lamp	Material	Color	Weight (with batteries)		Run Time	Power	Special Features	Gun Type (with rails)
Two 3 volt lithium	Halogen	Chemical- resistant polymer. Tempered glass lens for easy cleaning.	Black	4.0 ozs.	3.4" (L) x 1.4" (W) x 2" (H)	60 minutes	80-90 lumens	Momentary or constant on switch. Safety switch prevents inadvertent operation.	For S &W SIGMA series

STREAMLIGHT" M-5

Battery	Lamp	Material	Color	Weight (with batteries)		Run Time	Power	Special Features	Gun Type (with rails)
Two 3 volt lithium	Halogen	Chemical- resistant polymer. Tempered glass lens for easy cleaning.	Black	3.3 ozs.	3.4" (L) x 1.57" (W) x 1.52" (H)	60 minutes	80-90 lumens	Momentary or constant on switch.	For S&W Model 99 and TSW handguns. Fits Remington and Mossberg shotguns; shotguns with extended magazines; M-16/AR-15 and MP-5 style rifles and carbines with special adaptors/mounts.

STREAMLIGHT® M-6

Battery	Lamp	Material	Color	Weight (with batteries)	Dimensions	Run Time	Power (white light)	Laser Range	Special Features	Gun Type (with rails)
Two 3 volt lithium	Halogen	Chemical- resistant polymer. Tempered glass lens for easy cleaning.	Black	3.7 ozs.	X	60 minutes in "dual" mode, Over 24 hours in "laser only" mode	lumens	32 meters (day) 500 meters (night)	only, visible	For Glock. Fits Beretta 92/96; Remington and Mossberg shotguns; shotgun with extended magazines; M-16/AR-15 and MP-5 styl rifles and carbines with special adaptors/mounts.



 ϵ



Streamlight® M-3 black only



• Streamlight® M-4 black only



Streamlight® M-4 Pro black only



Streamlight® M-5 black only



. Streamlight® M-6 black only



The Tactical Series can be extensively customized to suit particular situations. Here are some of the accessories available.

M-3, M-5 and M-6

- · Bulb
- Remote switch (handguns)
- · Remote switch (pump shotguns)
- · Gun mount brackets
 - Remington 870
 - Mossberg 560
 - Extended magazine
 - M-16/AR-15
 - Beretta Adaptor
 - MP-5
- · Lithium batteries

M-4

- · Bulb
- Lithium batteries

M-4 Pro

- · Remote switch
- · Bulb
- · Lithium batteries





Streamlight® M-3 Gun mount light fits Glock with rails. The M-3 weighs 60% less than other lights at 3.3 ozs. and has a powerful halogen bulb. Attaches/detaches instantly. Also fits shotguns, carbines and tactical rifles with our gun mount brackets.



Streamlight® M-4 Gun mount light fits Smith & Wesson SIGMA series with rails. Attaches/ detaches instantly with slide. Fully adjustable, brilliant white light.



Streamlight® M-4 Pro Gun mount light with same features as the M-4, plus safety switch that prevents accidental use. Remote switch available for tactical use of weapon.



Streamlight® M-5 Gun mount light with same features as the M-3. Fits Smith & Wesson Model 99 and TSW handguns with rails. Also fits shotguns, carbines and tactical rifles with our gun mount brackets.



Streamlight® M-6 Integrated white light/laser aiming device with same features as the M-3. Fits Glock with rails. Also fits shotguns, carbines and tactical rifles with our gun mount brackets.

STREAMLIGHT JR®

Battery	Bulb	Material	Color	Weight (with batteries)	Length	Special Features
Two AA alkaline	Midget flange based bulb	Machined aluminum housing with anodized finish; shock and water resistant; unbreakable polycarbonate lens.	Black	3 ounces	5.6 inches	Push-button tailcap switch; spot-to-flood beam.

€x> C€

WOWTM

Battery	Bulb	Material	Colors	Weight (with batteries)	Length	Run Time	Special Features
Two AA alkaline	2.4 Volt 1.3 watt, krypton KPR-104	Shock-resistant polymer with elastomeric grip; unbreakable polycarbonate lens.	Yellow Olive Drab	5.6 ounces	5 inches	Up to 3.5 hours.	Convertible flashlight/headlamp; 180° tilting head; large rotary on/off switch.

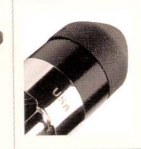
CE

TOPSPOT°2

Battery	Bulb	Material	Colors	Weight (with batteries)	Length	Run Time	Special Features
Four AA alkaline	5.2 Volt 2.2 watt krypton bulb; spare back-up bulb included.	Rugged, shock-resistant polymer; unbreakable polycarbonate lens.	Black	7.8 ounces	6.5 inches	Up to 4.5 hours with krypton bulb; up to 7.5 hours with back-up bulb.	Convertible flashlight/headlamp; 45° tilting head; compound locking on/off switch; spot to flood beam.







The super tough tailcap switch allows on/off/momentary operation

It may be small, but Streamlight Jr has a full list of accessories.

- · Black nylon flapless holster
- · Black nylon holster
- Helmet Clamps
- · Clip Holder
- · Bulb





Ex ia IIC T4

CE Meets applicable European Community Directives.

See product for specific listings.

Parts & Accessories

- WOW™ olive drab
- WOW™ yellow





- Red lens
- Bulb



WOW converts instantly from a powerful flashlight into a comfortable headlamp.

CE Meets applicable European Community Directives.

See product for specific listings.

Parts & Accessories

- TopSpot® 2 black/yellow
- TopSpot® 2 black/gray





- · Black nylon holster
- · Red lens
- Bulb