

## THE WORLD'S FINEST ILLUMINATION TOOLS

# SUREFIRE PEOPLE SEE THINGS DIFFERENTLY

Probably because they're used to seeing objects illuminated by a perfectly focused beam of pure SureFire light. One without rings or dark spots to detract from its brilliance or effectiveness. A beam that's second to none.

No wonder so many law enforcement and military professionals, including SWAT teams and elite special operations units, are SureFire people. On the battlefield and in the streets, they count on their lights in some pretty harrowing situations and extreme conditions. And SureFire delivers. Because a SureFire is more than a mere flashlight. It's an illumination tool engineered for maximum performance and built to withstand the harshest environments. A hard tool for hard men and women who operate under hard circumstances.

But SureFire lights aren't just for the men and women in the service or police officers. Every SureFire owner enjoys the same legendary quality and performance that make SureFire illumination tools the number-one choice of so many law enforcement and military personnel around the globe. And if SureFire can meet the needs and expectations of these demanding pros, count on them to meet yours. And then some.

SureFire people don't just use the world's finest illumination tools—they make them too. Every SureFire is designed and manufactured by employees who refuse to produce anything but the absolute best. No shortcuts, no playing it safe, no expenses spared. It's this philosophy that sets SureFire apart and the reason we've been lighting up the night with the highest-quality, most innovative illumination tools for over 20 years.

There's a SureFire person on the outside—and inside—of every SureFire in use. Is there one inside you? Read on to find just the right illumination tool or tools to satisfy your inner-SureFire self.

# CONTENTS

- 2 THE SUREFIRE DIFFERENCE
- 12 LED FLASHLIGHTS
- 36 HYBRID FLASHLIGHTS
- 40 XENON INCANDESCENT FLASHLIGHTS
- 68 ADVANCED RECHARGEABLES
- 76 HID FLASHLIGHTS
- 80 ACCESSORIES
- 84 SPECIFICATIONS CHART
- 88 WARRANTY & ORDERING INFORMATION

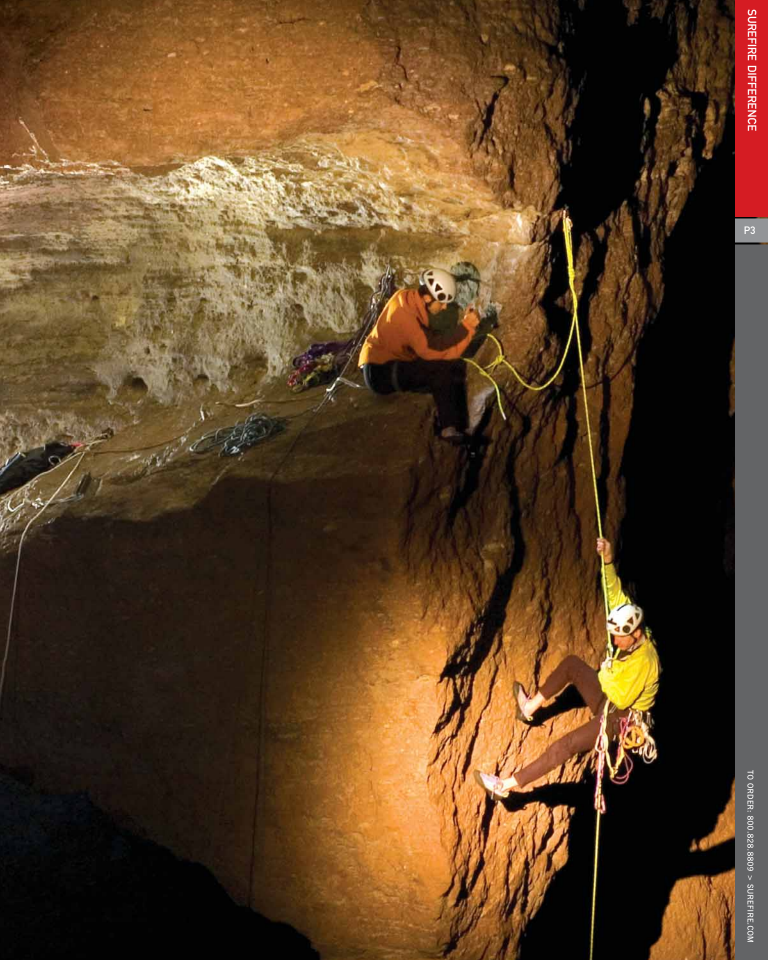
#### WILLIE HUNT SENIOR R&D ELECTRICAL ENGINEER

ELECTRICAL ENGINEERS AT OTHER FLASHLIGHT COMPANIES MAY BE CONTENT TO DESIGN FROM THE COMFORT OF THEIR WARM, DRY CUBICLES. BUT SUREFIRE ENGINEER WILLIE HUNT, AN EXPERT CLIMBER AND CAVER, PUTS HIS DESIGNS THROUGH THE WRINGER WITH EXTREME FIELD TESTING. WILLIE'S JOB IS TO TURN ENGINEERING CONCEPTS INTO REALITIES BY DESIGNING THE ELECTRONICS THAT BRING SUREFIRE ILLUMINATION TOOLS TO LIFE.

# THE SUREFIRE DIFFERENCE

What happens when there's a convergence of cuttingedge technology, advanced designs, superior materials, and brilliant, innovative minds that understand how to best put all these things to use? The world's finest illumination tools are born. From tailcap to bezel, every SureFire light is engineered, manufactured, and assembled for maximum performance, efficiency, and reliability. Compact, lightweight, and ergonomic, you'll feel the difference just by holding one. Turn it on and be

convinced that no finer illumination tool exists anywhere.



#### 1 HIGHEST-QUALITY LIGHT SOURCES

Without the light source, a.k.a. the emitter, there is no beam, so cutting corners here undermines the whole purpose of a flashlight. That's why SureFire uses only the highest-quality emitters—be they high-pressure xenon incandescent lamps, light emitting diodes (LEDs), or high intensity discharge (HID) lamps—in each and every illumination tool we produce.

Incandescent Lamps—Proven, High-Output Performance The small but powerful incandescent lamps used by SureFire aren't your typical off-the-shelf bulbs. They're state-of-the-art devices with advanced features.

*Custom tungsten filaments* are featured in every SureFire incandescent lamp for maximum light output and to withstand the vibration and g-force of extreme conditions. Each filament is designed around a specific power supply, light output, and runtime for optimal performance.

*High-pressure xenon gas* is added to enable an increase in operating temperature, which increases light output for a given power consumption rate. It also inhibits tungsten "boil-off," which can form a light-blocking layer of tungsten atoms on the inside wall of the lamp. While other bulbs use argon or krypton—both much less expensive gases—SureFire insists on using xenon-filled lamps for peak performance.

*Halogens*, in our own proprietary mixture, can be found in some SureFire incandescent lamps. Boiled-off tungsten atoms combine with halogen atoms to form a vapor, which migrates back to the filament, where high temperatures break it down into its original elements. This process continues indefinitely, the bottom line being that it keeps the lamp's inside walls relatively free of tungsten deposits that can block light and reduce output.

**LEDs**—Durability, Variability, Efficiency & Longevity Most LEDs can't yet match the light output of the brightest incandescent lamps, although this is changing fast (see Improved LED Performance, p.15). But when it comes to durability, efficiency, the ability to vary outputs, and longevity, LEDs are in a league of their own.



P5

LED quality can vary tremendously—even between virtually identical LEDs produced at the same facility, on the same line, on the same day. Unfortunately, not all flashlight manufacturers are as committed as SureFire to using only the highest-quality LEDs. So, when it comes to purchasing an LED flashlight from them, it can be a real caveat-emptor proposition, Latin for you could wind up with a sub-par LED light source. Rest assured that SureFire illumination tools contain only light emitting diodes that are SureFire worthy.

*Durable*, solid-state light emitting diodes are virtually unbreakable. There's no filament to burn out or break, no glass to shatter. Just a solid emitter mounted on a base and covered with a clear polymer for protection and focusing purposes.

*Efficiency* is an LED strong suit. They produce more light per watt than incandescent lamps. And unlike an incandescent bulb, an LED stays efficient as the battery runs down. It will continue emitting light, at lower and lower levels, long after an incandescent lamp would cease to emit light.

*Variable output* levels can be achieved from an LED by regulating the amount of current pumped through it. This means that, unlike an incandescent lamp, designed to run optimally at one output level, a single LED can provide multiple light output levels simply by varying the current. To change the white light output level of an incandescent flashlight, the lamp must be replaced with one that emits more or fewer lumens.

*Longevity* is where LEDs rule; they're designed to last up to thousands of hours. On the other hand, incandescent lamps can supply a lot of intense light output but don't last as long as LEDs.

HID Lamps—Maximum Output, Maximum Efficiency Our high intensity discharge lamps use a clear quartz capsule filled with high-pressure xenon gas and metal halide compounds. Electrodes at both ends of the

> IDENTICAL NON-SUREFIRE MINIATURE LAMPS. LEFT LAMP IS UNUSED, RIGHT LAMP SHOWS TUNGSTEN DEPOSITS AFTER SEVERAL HOURS OF USE.



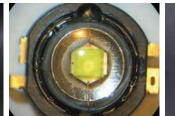
#### PAUL KIM SUREFIRE VP OF ENGINEERING

IF IMITATION IS THE SINCEREST FORM OF FLATTERY, THEN PAUL CLEARLY HAS THE RESPECT OF THE FLASHLIGHT COMMUNITY. HIS MUCH-COPIED DESIGNS HAVE BEEN CREDITED WITH BRINGING AN AESTHETIC TO THE FLASHLIGHT THAT THE NEW YORK TIMES CALLS "MODERN MILITANT." P.K. IS CONSTANTLY DEVELOPING NEW WAYS TO MAXIMIZE FUNCTIONALITY AND AESTHETICS. CREATING, AS HE PUTS IT, "AN EMOTIONAL CONNECTION BETWEEN THE END-USER AND HIS OR HER FLASHLIGHT." NO WONDER PEOPLE ARE SO ATTACHED TO THEIR SURFIRES. IT'S JUST THE WAY PAUL ENGINEERED IT.

capsule superheat and ionize the gas, which in turn vaporizes the halide compunds to create a plasma arc that is extremely efficient at emitting light. Up to thousands of lumens of light. Since there's no filament to break or burn out, they're extremely resistant to mechanical shock and vibration. And HID lamps, such as the one used in the SureFire Beast<sup>®</sup>, have operating lives that far exceed those of tungsten-filament incandescent lamps.

The downside of HID lamps is that they require large amounts of energy to start up. But once they're up and running, they're more efficient than either incandescent lamps or LEDs. The good news is that SureFire engineers are continually moving the dial when it comes to devising ways to lower HID power requirements, which means SureFire HID lights are getting smaller and lighter.





#### 2 PRECISION REFLECTORS & LENSES

*SureFire reflectors* are made from machined aerospacegrade aluminum for superior strength and heat-transfer capabilities, not cheaper stamped metal or molded plastic. Their proprietary designs and geometric exactness help produce optimal beam characteristics that lesser reflectors just can't achieve (see Outshining & Outperforming).

*Micro-texture ripples*, which reflect light at many slightly different angles, cover the surface of every SureFire reflector. This coating, similar in texture to the peel of an orange, smoothes out beam irregularities and produces a bright central area surrounded by a gradually diminishing corona. The resulting beam clearly illuminates objects in its center while providing more than enough light to accommodate peripheral vision.



CLOSE-UP PHOTO SHOWS BEAM-SMOOTHING MICRO-TEXTURE ON A SUREFIRE REFLECTOR.

**Total Internal Reflection** (TIR) lenses are placed over LEDs in certain SureFire illumination tools. Made from a precision-molded cyclo-olefin polymer, the lens gathers virtually all of an LED's light, which it reflects and refracts forward in an exceptionally tight beam that simply can't be achieved with a reflector.

> NO, THIS IS NOT A FLYING SAUCER—IT'S A SUREFIRE TIR LENS. IT'S SHAPE CREATES A TIGHTLY FOCUSED BEAM AND ENSURES MAXIMUM LIGHT TRANSMISSION.

P7

## 3 OPTICALLY COATED PYREX® WINDOWS

If you've ever cooked with tempered Pyrex glassware, you know that it's strong, scratch resistant, and can take extreme temperatures (and temperature changes) without cracking. SureFire flashlight windows—the transparent coverings that protect reflectors and emitters from the elements—use this same tough glass. Pyrex windows have a thin anti-reflective coating to make sure as much light as possible makes its way out the window and on to the object being illuminated.

ALKALINE-BATTERY FLASHLIGHT, LEFT, SHOWS BEAM WITH DARK SPOTS AND RINGS. SUREFIRE'S E2E, RIGHT, PRODUCES A SMOOTH, PRE-FOCUSED BEAM. BOTH LIGHTS ARE USING NEW LAMPS AND FRESH BATTERIES.



Dark spots, hot spots, and rings may cut it with most flashlight manufacturers, but SureFire believes flaws like these demonstrate a serious lack of character in a beam. A beam's characteristics determine a flashlight's suitability for a given task. Inferior beams can produce views that are confusing or even misleading. SureFire beams are engineered for optimal light distribution—without glaring defects that can interfere with an illumination tool's ability to perform the task at hand.



FLASHLIGHT BODY CNC-MACHINED FROM HIGH-STRENGTH AEROSPACE-GRADE ALUMINUM ALLOY.

### 4 AEROSPACE-GRADE ALUMINUM BODIES

SureFire flashlight bodies are machined from a high-strength aerospace-grade aluminum alloy, allowing them to be made light without sacrificing toughness or durability. An aluminum SureFire flashlight body is extremely resistant to damage from impact, crushing, or bending.

*Nitrolon*<sup>®</sup> is a proprietary high-strength, non-conductive polymer used in some of SureFire's flashlights. It's made from a mixture of nylon and fine glass fibers, which add rigidity, strength, abrasion resistance, and increased stability at higher operating temperatures.

#### 5 MIL-SPEC HARD-ANODIZED FINISH

How do you make an already tough aluminum body even tougher? Try a hard-anodized finish that gives diamonds a run for their money when it comes to hardness. Using a chemical bath and electricity, a layer of aluminum oxide is "grown" on the aluminum bodies of SureFire illumination tools. Anodized finishes come in varying degrees of hardness, but to ensure that SureFire illumination tools are as tough as possible, we use military-specified finish Mil-A-8625, Type III, Class 2. That's military speak for tougher than nails.

#### 6 O-RING SEALS

SureFire seals its illumination tools with O-rings to keep the weather where it belongs—on the outside of your flashlight.

#### 7 ELECTRONIC POWER REGULATION

Every SureFire LED illumination tool (and the xenon-lamped A2 Aviator<sup>®</sup>) has an internal electronic power regulator that oversees the operation of the emitter. This sophisticated circuitry assesses battery output, monitors system performance, and controls the power supplied to the light source. What this means to you is more consistent light output for the usable life of the batteries. And you can brag to your friends that your flashlight has a computer inside of it.



#### 8 TACTICALLY ADVANTAGEOUS SWITCHING

Holding a flashlight with your thumb over the switch provides precision control—a tactical advantage for law enforcement and military professionals. So SureFire positions its switches on the tailcap instead of the flashlight body. While a switch you press for momentaryon and twist for constant-on makes sense for tactical applications, some people prefer a click-on/off switch. Several SureFire flashlight models can accommodate both types, so you can rig your light to switch on the way you want.

#### **9 LOCKOUT TAILCAP**

Your flashlight doesn't do you much good if it's wasting its batteries illuminating the inside of your drawer or suitcase, so SureFire tailcaps have a patented lockout feature to keep your light from accidentally activating during storage or transport. Just rotate the tailcap counterclockwise to disable the activation switch. When you're ready for action, rotate it clockwise to re-engage the switch.

#### D LITHIUM BATTERIES WITH 10-YEAR SHELF LIFE

Non-rechargeable SureFire flashlights use 123A-type lithium batteries, which have several advantages over alkaline batteries (see below). As a commitment to our customers and products, SureFire sells its own brand of highest-quality lithium batteries at a low price. And because they last for 10 years or more on the shelf, there's no worry about overbuying.

#### **BATTLE OF THE BATTERIES**

In one corner: SureFire 123A lithium batteries. In the other: off-the-shelf alkalines.

#### Shelf Life

At room temperature, SureFire batteries can be stored for 10 years and still supply about 90% of their power. Alkalines have a significantly shorter shelf life. ADVANTAGE: SUREFIRE

#### Temperature Tolerance

SureFire lithium batteries function over a wide temperature range (-76° to 176° F / -60° to 80° C), although power is reduced at either extreme. Alkaline batteries function poorly below freezing and at higher temperatures.

#### ADVANTAGE: SUREFIRE

#### Power Density

It takes approximately 2.5 similarly sized alkaline batteries to match the power output of one SureFire lithium battery. ADVANTAGE: SUREFIRE

#### Weight

For a given size, lithium batteries weigh about half as much as alkaline batteries.

#### ADVANTAGE: SUREFIRE

#### Voltage

Lithium batteries have a terminal voltage of three volts; alkaline batteries: 1. 5 volts. ADVANTAGE: SURFFIRE

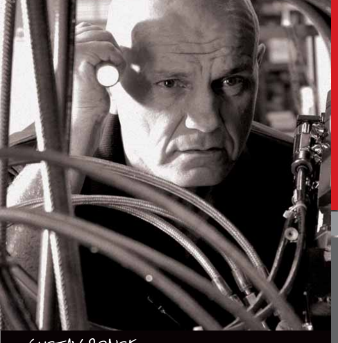
#### ADVANTAGE. SOMETIM

#### Voltage Maintenance

A lithium battery maintains fairly constant voltage for up to 95% of its life, depending on the discharge rate. At moderate to high discharge rates, the voltage of alkaline batteries drops rapidly, making them unsuitable for use in high-power flashlights. ADVANTAGE: SUREFIRE

#### ADVANTAGE. SOMETIME

#### WINNER: SUREFIRE LITHIUM BATTERIES



## GUSTAV BONSE CHIEF OPERATING OFFICER

GUSTAV AND HIS TEAM HAVE HELPED TURN SURFIRE'S MANUFACTURING CENTER INTO ONE OF THE MOST TECHNOLOGICALLY ADVANCED FACILITIES IN THE COUNTRY. UTILIZING STATE-OF-THE-ART CNC (COMPUTER NUMERICALLY CONTROLLED) MACHINES, EACH YEAR HE AND HIS CREW TURN OVER A MILLION POUNDS OF RAW ALUMINUM INTO RUALITY FLASHLIGHT COMPONENTS. SOME SAY GUSTAV IS SO GOOD WITH ALUMINUM HE CAN CHEW ON A PIECE OF BAR STOCK AND SPIT OUT A FLASHLIGHT. QUALITY CONTROL HAS YET TO COME ACROSS ANY COMPONENTS WITH TEETH MARKS CONFIRMING THIS RUMOR.



SMALL BUT POWERFUL, SUREFIRE LITHIUMS OUTPERFORM AND OUTLAST LARGER D-CELL AND AA-CELL BATTERIES.

## DR. PETER HAUK PRINCIPAL SCIENTIST

#### Making Meaningful Performance Measurements

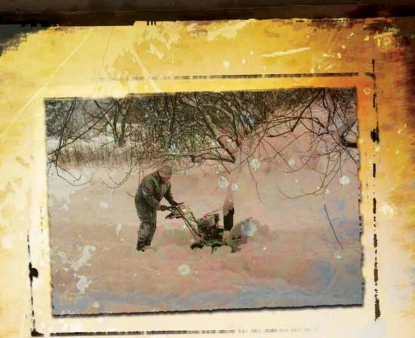
Dr. Peter Hauk is not just a principal scientist, he's a principled scientist—with 40+ years of experience. When he tests SureFire illumination tools for outputs and runtimes, his results are not misrepresented or exaggerated like those of many flashlight manufacturers. But Dr. Hauk tries not to get too hung up on numbers. "It's important I figure out experiments that produce insight into a product, problem, or both," he explains. "Not just numbers for numbers' sake."

#### Candlepower vs. Lumens

Some manufacturers dramatize the outputs of their lights by using candlepower units, which are often grossly inflated. A "candlepower" measurement typically refers to the single brightest spot of a beam, which tells nothing about the quality of the beam or how much usable light is being emitted. A lumen measurement, on the other hand, is a photometric quantity determined by measuring the total radiant power (watts) across the light's spectrum and then correcting the data for the relative response of the human eye—a complicated-sounding but much more useful measurement.

"Take a bag of sugar and dump it on your kitchen table," says Dr. Hauk when explaining the difference between lumens and candlepower. "The highest point in the sugar pile, that one solitary grain of sugar at the top, is equivalent to candlepower. The total amount of sugar on the table is equivalent to lumens. Now, you tell me which seems to be a more useful measurement when talking about light."

P11



SureFire Customer Wilkey W. - Midnight Shoveler

One night, while shoveling snow during a blizzard, I dropped my L4 LumaMax into the snow. Unbeknownst to me, my neighbor, who'd come over with his snowblower to help clear my driveway, sucked up my L4 and shot it into a snow bank. A month later I saw my L4 sticking out of a pile of melting snow. Its body had been badly mangled by the blower's blades, and I thought it was a goner. But when I pressed its switch, it lit up bright as the day I bought it! This light's runtime, brightness, and ergonomics are unmatched by any other flashlight.



# LED FLASHLIGHTS

There's a lot of buzz about light emitting diodes (LEDs). And for good reason. LEDs allow runtimes that were previously unattainable on a single set of batteries. And when it comes to longevity, they're in a class by themselves—the thousands-of-hours class. That's because they're solid state: no filament to burn out or break, no gas or liquid components, no glass to shatter. Just a semiconductor "chip" that converts electrical energy into light, which it disperses through a tough, clear polymer covering.

LED output levels are approaching, even surpassing in some cases (see Improved LED Performance), those of incandescents. But for raw lighting power, SureFire's three-, four-, and six-battery incandescent flashlights are still the best way to go. However, an incandescent lamp becomes practically useless if the power level drops below the amount of energy required to make its filament glow white hot. An LED, on the other hand, continues to function at power levels below its maximum output level. Which means an LED will continue to run—albeit at lower and lower output levels. So you get more useful light for a longer period of time with an LED flashlight than with an incandescent.

Not all LEDs are created equal. They can vary greatly in quality, even supposedly identical LEDs made at the same facility. SureFire uses only the finest, highest-quality LEDs in its illumination tools. They're electronically controlled for maximum efficiency, focused by a reflector or Total Internal Reflection (TIR) lens for a perfect beam, and housed in a rugged, weatherproof, knurled aerospace-grade aluminum body that keeps the elements out and your flashlight in hand. Because it'd be a shame to let an illumination tool as fine as a SureFire LED flashlight slip between your fingers.

WITH PLENTY OF LIGHT TO PICK OUT HANDHOLDS, COURTESY OF TWO SUREFIRES GO FEET BELOW, WILLIE HUNT MAKES SHORT WORK OF THIS VERTICAL FACE. P14

# NEW FOR 2007

#### **IMPROVED LED PERFORMANCE**

SureFire, always the leader in integrating innovative, cutting-edge technology into its products, has taken another groundbreaking step for 2007. This year, several popular SureFire LED flashlight models—the E1L, E2L, L1, and L5—come outfitted with higher-performance light emitting diodes.

For a given power input, these new super-efficient LEDs are capable of generating significantly more light. This improved efficiency also means that, at a given light output, they will run much longer. What this means to SureFire customers is a solid-state light source that shines brighter using less power. Combine this amazing LED's performance with SureFire's electronic regulation and precision optics, and the results are staggering: LED illumination tools with outputs comparable to incandescents and extended runtimes that surpass those of the previously best-performing LED flashlights.

As always, you can count on SureFire to continue to use only the highest-quality, best-performing LEDs featuring this improved technology.



SureFire Customer Basil L. -Iraqi Contractor

As a government contractor in Northern Iraq, I've put my U2 Ultra through hell and back. I've lost it and left it in the 40° F winter mud until it found its way back to me. I've left it in the sun on the dashboard of my truck, where the inside temperature was gauged at 138°F. It's been dropped from scaffolding one and a half stories up, and even left in my pants on laundry day to endure a brutal wash cycle. Yet, every time, it's lit right up, piercing the pitch-black desert night. It's even warded off deadly sand vipers and a few other scary desert creatures. If anyone thinks there's a better flashlight out there, think again! THE REASSURING BEAM OF A SUREFIRE MAKES THIS NIGHTTIME TYROLEAN TRAVERSE A LITTLE LESS HARROWING.

# ICONS AND COLORS OVERVIEW



Maximum light output of primary beam, measured in lumens



Maximum runtime for useful light levels



Total Internal Reflection lens used on LEDs to create a tight, focused beam



O-ring sealed, weatherproof

Multiple output levels

#### LED COLORS

WHITE	BLUE	RED
GREEN	YELLOW GREEN	UV

#### **BODY COLORS**

TITANIUM	BLACK	OD GREEN
SATIN GRAY	TAN	YELLOW

P17



First SureFire introduced the world's original dualoutput flashlight with two-step switching. Then came the U2, the first LED flashlight with six preset output levels. Now the next logical milestone: the world's first—and unquestionably finest—continuous variableoutput LED illumination tool.

With a twist of its titanium bezel, the limited-edition Titan goes from zero to 30 lumens of light (one and a half times that of a much larger two-D-cell flashlight) and all points in between. A built-in potentiometer seamlessly increases or decreases the Titan's light output the way a stereo's volume knob raises or lowers sound levels. So you decide exactly how much light to use. Total control with over 1,000 possibilities within its operating range.

No matter which output level you select, the Titan's smooth, wide-angle beam—courtesy of its micro-texture coated reflector—is perfect for close- to mid-range illumination. And its diminutive size, light weight, and quick-release interface, which attaches to a key ring or lanyard, make the Titan the ultimate everyday-carry illumination tool.

But the Titan is about more than just functionality. It's about quality, workmanship, and styling that create a whole new class of illumination tool—a luxury class consisting of one. Is it overkill to give the Titan a sleek, corrosion-resistant titanium body with an elegant satin finish; Acme threading for extra holding power; and a super-strong, scratch-resistant sapphire window?

Perhaps. But we wouldn't have it any other way. Because we know you wouldn't either.

#### TITAN SPECS

Max Output **Total Runtime** Weight (w/battery) Length Bezel Diam. Batteries (included) One CR2 lithium

SURFEIRE

30 lumens 50 hours 1.9 ounces 3.15 inches 0.75 inches

#### FEATURES

- Virtually indestructible LED
- Microprocessor controlled for optimal output and runtime performance
- Potentiometer control for selecting any level from 1-30 lumens
- Precision micro-textured reflector produces bright central beam with gradually diminishing surround beam
- Tough, corrosion-proof titanium body with elegant natural satin finish
- Coated, impact-resistant sapphire window for maximum strength and light transmission
- O-ring sealed, weatherproof
- Spring-loaded, quick-connect/disconnect round-rail interface
- · Acme-threaded tailcap for increased holding power
- · Switching: rotate bezel to turn on; continue rotating to increase output
- Included lanyard and split ring



THE TITAN HAS AN INTEGRAL TAILCAP CONNECTOR THREADED AT 1/4-20 UNC, PERMITTING ATTACHMENT TO MOST STANDARD TRIPODS FOR IMPROVISED LIGHTING.





Who needs a flashlight that produces three separate colors of high-quality LED light, each with dual-output levels? The better question is, who wants a high-tech illumination tool that does the work of six separate flashlights, fits in your pocket, endures abuse from Mother Nature and insensitive owners, and weighs in at barely over five ounces?

You can put your hand down.

The state-of-the-art Kroma was developed as part of a collaborative project for DARPA (Defense Advanced Research Projects Agency-the same agency that originated the internet) to supply U.S. forces with high-performance flashlights for use in the field. The Kroma's main LED throws out enough TIR lens-focused white light to temporarily disable the night-adapted vision of a foe. Its red and blue secondary LEDs are perfect for preserving night-adapted vision during tasks requiring minimal light, like reading maps, tracking, or navigating trails-without disturbing wildlife if you use red (many wild animals can't see light in the red portion of the spectrum). But no matter what the task, if you decide it's time for a different color or a higher or lower output level, just twist the no-look selector ring or press down on the tailcap to instantly change your perspective.

So, who needs a Kroma? Only those who want one of the finest, most versatile pieces of handheld technology in the world.

Go ahead and put your hand back up.





CENTRAL BEAM ON HIGH





BLUE

ENTRAL	BEAM	ON	Loi
01011440	DURM	010	000



RED

KROMA SPECS Max Output White LED	
- high	50 lumens
- low	1.4 lumens
Colored LEDs	
- red high	6.3 lumens
- red low	0.52 lumens
- blue high	3.4 lumens
- blue low	0.48 lumens
Runtime	
White LED	
- high	1.5 hrs
- low	20 hrs
Colored LEDs	
- red high	8 hrs
- red low	80 hrs

ica man	0 113
- red low	80 hrs
- blue high	8 hrs
- blue low	80 hrs
Weight (w/batteries)	5.1 ounces
Length	5.7 inches
Bezel Diam.	1.47 inches

Nº Ge

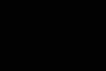
1

Batteries (included) Two 123A lithiums

#### FEATURES

- Virtually indestructible dual-output primary LED
- Red & blue dual-output secondary LEDs
- No-look output/color selector ring
- TIR lens produces tightly focused beam
- Coated Pyrex<sup>®</sup> window for maximum light transmission
- Aerospace-grade aluminum body, Mil-Spec Type III hard anodized in black
- O-ring sealed, weatherproof
- Heavy-duty pocket clip
- Tailcap switch: press for momentary-on low beams, press further for momentary-on high white beam; twist for constant-on low or high beams
- · Patented switch lockout prevents accidental activation





SUR**(මිඩා**ගම

# KROMA CONSTRUCTION

0.000

Contraction -

0

P22

- 1. Virtually indestructible, dual-output primary LED
- 2. Red + blue, dual-output secondary LEDs
- 3. Microprocessor control for optimum performance
- 9. No-look autput/color selector ring
- 5. TIR lens produces tightly focused beam
- 6. Costed Pyrex window for maximum light output
- 7. Aerospace-grade aluminum body, Mil-Spec Type III hard anodized in black

0.000000000000

That

- s. O-ring sealed, weather proof
- 9. Heavy-duty pocket clip
- 10. Tailcap switch : press for momentary-on low beams, press further for momentary on high white beam; twist for constant on low or high beams
- 11. Patented switch lockout prevents accidental activation

P23



SureFire Customer Yu-Jen C. -Changer of Flats in Nothing Flat

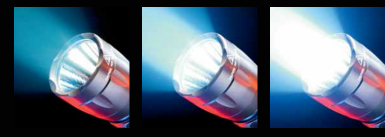
I got a flat tire on a country road while driving home at night during a snowstorm in Ontario, Canada. I pulled over, clipped my ElL (which I carry everywhere) to the brim of my cap, and stepped out into the cold to change my tire. My SureFire lit up the tire through the darkness and falling snow, leaving both my hands free to change the tire, which took less than a half hour. That ElL really saved me. Thanks for producing such dependable flashlights, SureFire.



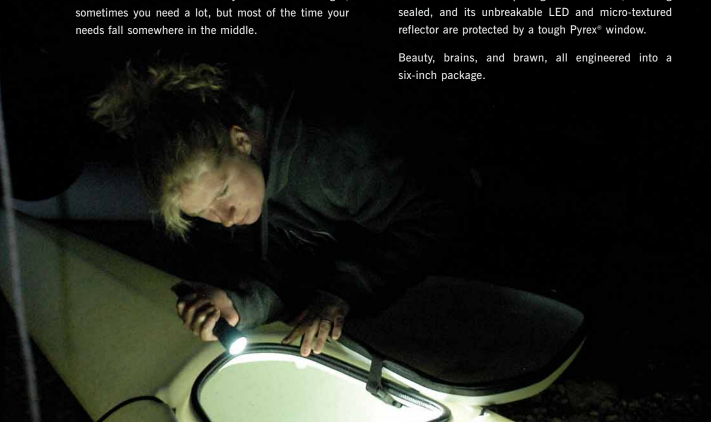




With six output levels, there's no denying the U2 suffers from multiple personalities. But its schizophrenic pain is your gain, because you can choose from a low two lumens of light (perfect for preserving night-adapted vision) to a blinding, tightly focused beam of 100 lumens (five times the light of a typical two-D-cell flashlight) and four preset levels in between. Because sometimes you need a little light,



When it comes to your runtime needs, the U2 meets those, too. We're talking 40-plus hours on a single set of batteries at its lowest setting. And you don't sacrifice any toughness for all this sophisticated Power Select™ technology. Like the Kroma®, the U2 emerged from a DARPA project to create an advanced flashlight to meet the military's future needs. The U2 Ultra is made of hard-anodized aerospace-grade aluminum, is O-ring



#### **U2 ULTRA SPECS**

Max Output	
- high	100 lumens
- low	2 lumens
Runtime	40 hours
Weight (w/batteries)	5.7 ounces
Length	6.0 inches
Bezel Diam.	1.47 inches
Batteries (included)	Two 123A lithiums

## P25

#### FEATURES

- Virtually indestructible, high-output LED
- Microprocessor-controlled for six output levels
- No-look output-selector ring
- Precision micro-textured reflector produces bright central beam with gradually diminishing surround beam
- Coated Pyrex<sup>®</sup> window for maximum light transmission
- Aerospace-grade aluminum body, Mil-Spec Type III hard anodized in black
- O-ring sealed, weatherproof
- Heavy-duty pocket clip
- Tailcap switch: press for momentary-on, press further to click constant-on
- Patented switch lockout prevents accidental activation



# E1L & E2L OUTDOORSMAN

EXTENDED-RUNTIME LED FLASHLIGHTS

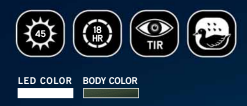
SUETELAS

They're named Outdoorsman for good reason—the outdoors is where these LED workhorses are most at home. Whether in your hand as they illuminate the trail, standing by in your pack, or clipped to the brim of your hat for hands-free illumination, the rugged E1L and E2L can be relied upon to light up the great outdoors in all kinds of weather. Their small size and amazing runtime make them perfect for camping, fishing, hiking—pretty much any outdoor activity you can think of. Of course, if you want to take them along on a trip involving more hotels than tents, well, that's fine, too. Weighing in at less than three and four ounces and measuring 4.0 and 5.25 inches respectively, the E1L and E2L are perfect for both travel and everyday carry. Because even in the big city you never know when you'll find yourself in a dark parking lot, changing a flat on an unlit street, or straining to read the special on a menu in a trendy restaurant that's way too cool to bother with functional lighting.



#### E1L OUTDOORSMAN SPECS

Max Output	30 lumens IMPROVED
Total Runtime	17 hours PERFORMA
Weight (w/battery)	2.6 ounces
Length	4.0 inches
Bezel Diam.	1.0 inches
Batteries (included)	One 123A lithium



#### E2L OUTDOORSMAN SPECS

Max Output	45 lumens IMPROVED
Total Runtime	45 lumens   IMPROVED     18 hours   PERFORMANCE
Weight (w/batteries)	3.5 ounces
Length	5.25 inches
Bezel Diam.	1.0 inches
Batteries (included)	Two 123A lithiums



# L1 & L2 LUMAMAX<sup>®</sup>

Sometimes less light is more than enough and more light is less than optimal. Other times, more light is more advantageous. That's why we designed the dual-output L1 and L2, so you can have more or less light, but always more or less the right amount of light.

Need a little? Press lightly on the switch and get subdued lighting for closer work or navigation. Need more? Press harder for maximum power: an impressive 65 lumens (over three times that of a typical two-D-cell flashlight) for the L1 and an awesome 100 lumens (five times the output of that same two-D-cell light) for the L2. And you can lock either output level on by rotating the tailcap—twist a little for low output or all the way for high output.

Utilizing lower output levels not only helps preserve your night-adapted vision, it helps preserve batteries. The L1's extremely efficient LED can run for 16 hours on a single battery at its low-output setting and up to 1.5 hours at its high setting. The L2 is no slouch in the runtime department either. At its low-output setting, it runs for up to 18 hours; one hour at maximum output.

Both the L1 and L2 are compact, rugged, weatherproof, and built to last, but the L1 isn't simply the baby brother of the L2. While the L2 features a sharp central beam and wide-angle surrounding beam produced by a fixed-focus reflector, the L1 sports a tightly focused beam from its TIR lens. And if white light isn't what you're looking for, the L1's LED also comes in night-vision-friendly red, for a less noticeable light signature.



LI LUMAMAX AT LOW SETTING



LI LUMAMAX AT HIGH SETTING



#### L1 LUMAMAX SPECS

#### Max Output

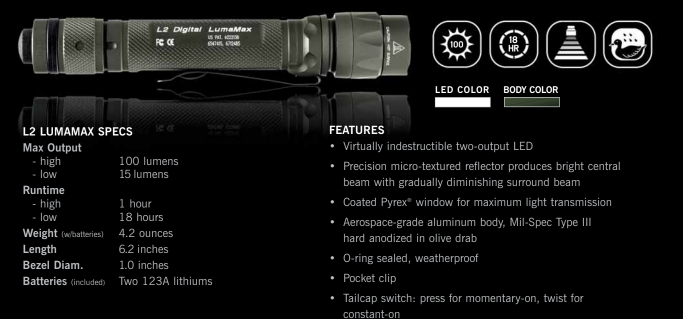
NEW

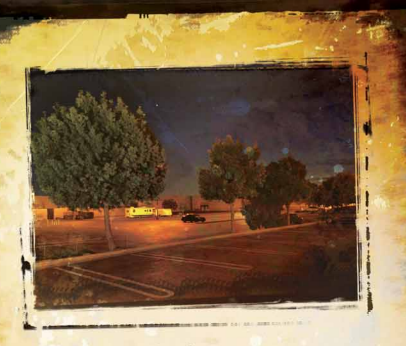
mux output		
- high	65 lumens	······ IMPROVED
- low	10 lumens	IMPROVED PERFORMA
Runtime		
- high	1.5 hours	
- low	16 hours	
Weight (w/battery)	2.9 ounces	
Length	4.95 inches	8
Bezel Diam.	1.0 inches	
Batteries (included)	One 123A I	ithium



#### FEATURES

- New higher-output, longer-running LED, which generates two levels of light output
- White or red LED models available
- TIR lens produces tightly focused beam
- Coated Pyrex<sup>®</sup> window for maximum light transmission
- Aerospace-grade aluminum body, Mil-Spec Type III hard anodized in olive drab
- O-ring sealed, weatherproof
- Pocket clip
- Tailcap switch: press for momentary-on low beam, press further for momentary-on high beam, twist for constant-on
- Patented switch lockout prevents accidental activation





SureFire Customer Shawn H. -Protective Husband

One night my wife and I were walking to our car, when the light in the parking lot suddenly went out and a strange man stepped out of the darkness. He pulled a knife and demanded that we give him our personal items and the key to the car. I happened to be carrying my newly purchased L4 in my pocket, so when the man got close enough, I flashed my light in his eyes. While he was temporarily disoriented by its brilliant, white light, I kicked the knife from his hand and wrestled him to the ground. My wife yelled for help, and two good Samaritans helped me subdue and detain the man until the police arrived. Turned out he was a suspect the police had been trying to find for three weeks. My wife and I can't thank you enough for making the great flashlight that saved our lives, SureFireI

### P31

n SureFire

## DR. JOHN MATTHEWS FOUNDER/PRESIDENT/ENGINEER

THERE'S A REASON THE MOST CUTTING-EDGE ILLUMINATION TOOLS ORIGINATE AT SUREFIRE. BECAUSE JOHN MATTHEWS, THE MAN IN CHARGE, IS CONSTANTLY ASKING HIMSELF AND HIS STAFF, "WHAT IF...?"

WHILE OTHER FLASHLIGHT MANUFACTURERS ASK THEMSELVES HOW THEY CAN CUT CORNERS TO KEEP COSTS DOWN, JOHN AND HIS STAFF NEVER COMPROMISE TO SAVE A BUCK.

"WE DARE TO BUILD THINGS JUST BECAUSE WE CAN," SAYS JOHN. "EVERYONE AT SUREFIRE IS OBSESSED WITH BUILDING THE ABSOLUTE BEST BECAUSE, AT THE END OF THE DAY, WE KNOW LIVES MAY DEPEND ON IT. THAT KEEPS US AT THE LEADING EDGE."

JOHN'S VISION IS FOR SURFIRE TO DO FOR EACH NEW MODEL WHAT IT DID WITH THE 60° ORIGINAL OVER 20 YEARS AGO-CREATE A WHOLE NEW GENRE OF ILLUMINATION TOOLS. AND HE'S DOING MORE THAN JUST ENVISIONING IT. HE PUTS PENCIL TO PAPER EVERY DAY, TRYING TO ANSWER THE SAME TWO-WORD QUESTION HE'S BEEN ASKING HIMSELF FOR 40 YEARS NOW: "WHAT IF...?"









LED COLOR BODY COLOR

You know the saying it's not the size of the dog in the fight, it's the size of the fight in the dog? Well, substitute "light" for "dog" and you're talking about the L4, SureFire's brightest pocket-sized LED flashlight.

The best-in-breed L4 dominates all other flashlights in its class. This small but powerful illumination tool unleashes 100 lumens of perfectly focused light—more than enough to temporarily overwhelm an attacker's night-adapted vision. And the L4 can take a hit. With no filament or glass to break, its LED is virtually indestructible, and its insides are protected by a weatherproof, hard-anodized aluminum body.

While the L4's beam is undeniably bright, it's also incredibly smooth and effective. A bright central beam surrounded by a gradually diminishing corona makes it perfect for illuminating what lies ahead, while enhancing peripheral vision.

Compact, powerful, tough, and it can run for hours. Count on the L4 LumaMax to fight the good fight no matter what it's up against.

#### L4 LUMAMAX SPECS

Max Output	100 lumens
Runtime	2.5 hours
Weight (w/batteries)	3.4 ounces
Length	5.1 inches
Bezel Diam.	1.0 inches
Batteries (included)	Two 123A lithium



#### FEATURES

- Virtually indestructible high-output LED
- Precision micro-textured reflector produces bright central beam with gradually diminishing surround beam
- Coated Pyrex<sup>®</sup> window for maximum light transmission
- Aerospace-grade aluminum body, Mil-Spec Type III hard anodized in olive drab
- · O-ring sealed, weatherproof
- Pocket clip
- Tailcap switch: press for momentary-on, press further to click constant-on
- Patented switch lockout prevents accidental activation

No, THIS MOUNTAIN BIKER IS NOT BEING STRUCK BY LIGHTNING. THE SMOOTH, WIDE-ANGLE BEAMS OF TWO LYS TURN A TREACHEROUS PIECE OF SINGLETRACK INTO AN EASY MIDNIGHT RIDE.



# L5 LUMAMAX®

LED COMBATLIGHT



LED COLOR BODY COLOR

An elongated reflector designed to throw a farreaching LED beam into the dead of night. A patented CombatGrip<sup>™</sup> featuring a sleeker, stepped-down body for a secure hold in slippery conditions or while shooting a firearm. A tactically advantageous tailcap switch for precision control. The SureFire L5 LumaMax is equipped for combat conditions, but it performs heroically no matter what the job.

The L5's new higher-output, longer-running LED cranks out an impressive 120 lumens of brilliant, focused light—six times that of a typical two-D-cell flashlight—and runs for over four hours on a single set of batteries. Its virtually unbreakable LED is protected by a tough Pyrex<sup>®</sup> window and regulated by electronic circuitry that's O-ring sealed inside the L5's hard-anodized aluminum body. This rugged, combatready flashlight is durable enough to endure all kinds of abuse: water, dust, extreme temperatures, impact—whatever comes your way.

Carry the high-performance L5 LED CombatLight into your next battle. Even if you're only waging war on a dark hiking trail as the ultimate weekend warrior.

### P35

#### L5 LUMAMAX SPECS

Max Output	120 lume
Runtime	4.5 hours
Weight (w/batteries)	7.2 ounce
Length	6.1 inches
Bezel Diam.	1.47 inch
Batteries (included)	Two 123A

lumens hours ounces nches ' inches 123A lithiums

#### FEATURES

5 Digitanet

- New higher-output, longer-running LED
- Precision micro-textured reflector produces bright central beam with gradually diminishing surround beam
- Coated Pyrex<sup>®</sup> window for maximum light transmission
- Aerospace-grade aluminum body, Mil-Spec Type III hard anodized in olive drab
- O-ring sealed, weatherproof
- Pocket clip
- Tailcap switch: press for momentary-on, press further to click constant-on
- Patented switch lockout prevents accidental activation

# HYBRID FLASHLIGHTS

LEDs are virtually indestructible, have longer runtimes than incandescents, and can last for thousands of hours. Incandescent lamps are generally capable of higher light outputs and are great for reaching out into the darkness with a tightly focused beam. So what would happen if a long-running LED flashlight mated with a powerful incandescent flashlight?

Nothing—flashlights are inanimate objects incapable of mating.

But SureFire engineers prevailed where nature fell short when they created the A2 Aviator, the world's first hybrid LED/incandescent illumination tool. And judging by the fact that the hybrid Aviator is the everyday-carry choice of John Matthews, SureFire's founder and president, a man who can carry any SureFire model he wants, we'd say engineering did a pretty good job on the merger.



CENTRAL XENON INCANDESCENT LAMP

LEDs AVAILABLE IN WHITE, BLUE, RED, GREEN, AND YELLOW-GREEN





#### BODY COLOR

Combine lemonade and iced tea and you've got an Arnold Palmer. Peanut butter with jelly and you've created one of the world's most successful sandwiches. Incorporate three low-output LEDs into the perfectly shaped reflector of a small but powerful incandescent flashlight and you've got the SureFire Aviator—another best-of-both-worlds design destined to become a classic.

The A2 was designed with aviators in mind. Pilots need a flashlight with a low-output beam that won't compromise their night-adapted vision in the cockpit. But they also need a strong primary beam that's powerful enough to illuminate an aircraft for inspection purposes. The Aviator's long-running, wide-angle LEDs are bright enough for close-quarter activities like map-reading or loading bags, and its tightly focused incandescent beam is bright enough to light up the tail of a jumbo jet. All in a less than six-inch, weatherproof body machined from-appropriately enough for something named the Aviator-aerospacegrade aluminum.

#### **A2 AVIATOR SPECS**

Max O	utput
- high	(Incand.)

- low (LED) 3 lumens Runtime - high (Incand.) - low (LED) Weight (w/batteries) 4.1 ounces Length Bezel Diam. Batteries (included) Two 123A lithiums

1 hour 20 hours 5.5 inches 1.13 inches

50 lumens



### THE WORLD'S FIRST HYBRID FLASHLIGHT

0 0 0 0 0 0 0 0 0 0

THUM BUTTE

C million

P38

- 1. Multiple light sources: Central xenon lamp and three low-output, wide-angle LEDs
- 2. Precision fixed focus reflector system produces bright central beam with gradually diminishing surround beam
- 3. Coated Pyrex window for maximum light output
- 4. Microprocessor control for optimum performance
- 5. Aerospace grade aluminum body, Mil-Spec Type III hard anodized in olive drab
- 6. O.ring sealed, weather proof
- 7. Tailcap switch: press for low-output, wide angle LED beam, press for ther for high-output incandescent beam - twist for constant on at either level
- 8. Patented switch lockout prevents accidental activation

### LED AND HYBRID FLASHLIGHT ACCESSORIES

	E1L	E2L	L1	L2	L4	L5	U2	KROMA	TITAN
Lithium Batteries	ONE	TWO	ONE	TWO	TWO	TWO	TWO	TWO	ONE CR2
Spares Carrier	SC3	SC3	SC3	SC3	SC3	SC3	SC3	SC3	Х
<b>Holster</b> Nylon, quick release Polymer	V82 x	V20,V21,V25 x	V82 x	V10,V11,V15 x	V20,V21,V25 x	x V72	V91 x	V91 x	X X
Filters Infrared filter Diffusion filter Red filter Blue filter Opaque cover Traffic wand	x F04 F05 F06 FM57 x	x F04 F05 F06 FM57 x	x F04 F05 F06 FM57 x	x x F05 F06 FM57 x	x x F05 F06 FM57 x	x FM64 FM65 FM66 FM67 F68	x FM64 FM65 FM66 FM67 F68	x FM64 x x FM67 F68	X X X X X X

	A2
Lithium Batteries	TWO
Spares Carrier	SC3
Lamp Assemblies High-output	MA02
Holster Nylon, quick release Leather, plain Leather, basketweave Leather, Clarino	V20,V21,V25 V26 V27 V28

### Did you know...

SureFire currently holds over 40 patents.

# XENON INCANDESCENT FLASHLIGHTS

Although they may be old-school technology, incandescent lamps are capable of generating high-output beams that, when teamed with the right reflector and bezel, can reach far into the night. And of all the incandescent flashlights on the market, SureFire xenon incandescents are by far the best.

An incandescent lamp works by running current through a tungsten filament until it heats up enough to emit light. Off-the-shelf, run-of-the-mill filaments won't do for SureFire; we use custom-designed, custom-wound filaments in our lamps. Then, to maximize the lamp's output and operating life, while minimizing tungsten boil-off—a process that can form a light-blocking layer of tungsten on the inside wall of the lamp—our lamps are filled with expensive high-pressure xenon gas and, in some models, a halogen additive. SureFire's high-performance xenon lamps are precision placed within perfectly shaped aluminum reflectors coated with a light-smoothing microtexture. The result is a beam with no obvious hot spots, dark rings, or imperfections. A protective window made of tempered Pyrex<sup>®</sup> glass coated with a layer of anti-reflective material to minimize light loss covers the reflector/lamp assembly. Wrap it all up in a tough, aerospace-grade aluminum or polymer body. Seal the body with O-rings. Power it with compact lithium batteries with a 10-year shelf life. Now you've got a world-class illumination tool that performs at the highest level in virtually any conditions.



## SPECIAL OPERATIONS FLASHLIGHTS

Definitely not your father's two-D-cell flashlight that he kept in the broom closet in case the lights went out. SureFire Special Ops illumination tools are the same hardcore lights carried by elite military groups, SWAT teams, and other law enforcement and military units around the globe. Designed to generate an intense beam that penetrates the night, these flashlights are perfect for temporarily blinding, disorienting, and controlling potential foes, an invaluable function in law enforcement and military applications.

This same tightly focused beam is ideal for outdoor enthusiasts who need to illuminate distant waypoints or dangerous drop-offs, light up caves and crevices, find trails that have disappeared in the dark, or to spot and ward off nocturnal critters that are higher up on the food chain. Just about any activity that involves you, wide-open spaces, and dark, moonless nights.

Special Operations flashlights are not only built to last, they're built with the expectation that punishment will be the norm, not the exception. They feature internal shock isolation to protect the lamp assembly from impacts like drops or strikes, and they're O-ring sealed for weather resistance. And, of course, they're machined from aerospace-grade aluminum and hard anodized with an ultra tough Mil-Spec Type III finish.

So don't worry about coddling these bad boys. If they're tough enough to take what our guys in uniform can dish out, they should handle your "special operations" just fine.

P43

Tailcap switch: press for momentary-on, twist for constant-on

O-ring sealed for weatherproofing

Rugged, aerospace-grade aluminum body hard anodized with Mil-Spec Type III finish

> Shock-isolation system provides extra recoil/impact protection for lamp assembly

Tactical lanyard included

Patented switch lockout

prevents accidental

activation

Two interchangeable xenon lamp assemblies (included) for selecting output/runtime

Precision micro-textured reflector produces bright central beam with gradually diminishing surround beam

## SPECIAL OPERATIONS FLASHLIGHTS

Tubohead reflector creates tighter beam for extended-range illumination

Coated Pyrex<sup>®</sup> window for maximum light transmission





#### BODY COLOR

SureFire's most powerful lithium-battery incandescent flashlight. About the same size as a typical two-D-cell flashlight, the M6 Guardian can put out over 25 times the light. With either its 250- or 500-lumen lamp (both included), 2.5-inch Turbohead reflector, and sixbattery power pack, the M6 produces a searing beam perfect for searching, signalling, or overwhelming a foe's night-adapted vision in a combat situation.

#### **M6 GUARDIAN SPECS**

Max Output	250/500 <sup>*</sup> lumens
Runtime	60/20 <sup>*</sup> minutes
Weight (w/batteries)	15.9 ounces
Length	7.9 inches
Bezel Diam.	2.5 inches
Batteries (included)	Six 123A lithiums
*Using included ultra	high-output lamp assembly

#### THE QUICK-CHANGE BATTERY MAGAZINE

The M6 Guardian uses the SureFire MB20 quick-change battery magazine, which holds six 123A lithium batteries. For fast battery replacement in the field, we recommend carrying an extra MB20 preloaded with SureFire lithium batteries.

Millennium Series M4 DEVASTATOR

BODY COLOR

Anyone caught in the blinding beam of the M4's ultra high-output lamp will know exactly why this flashlight is called the Devastator. Powered by four 123A lithium batteries, the M4 runs up to an hour using its 225-lumen lamp and 20 minutes with its 350-lumen lamp, both included. Available with or without crenellated Strike Bezel<sup>™</sup>.

#### **M4 DEVASTATOR SPECS**

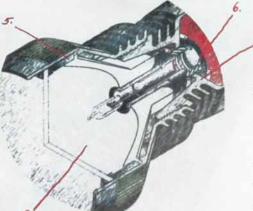
Max Output225/350\* lumensRuntime60/20\* minutesWeight (w/batteries)11.6 ouncesLength9.15 inchesBezel Diam.2.5 inchesBatteries (included)Four 123A lithiums\*Using included ultra high-output lamp assembly

P45

#### SHOCK ISOLATION AND PROTECTION

The lamp assemblies in all Special Operations flashlights are shock isolated for additional protection. Shock isolation uses dampers and springs, much like an automobile's suspension system, to help prevent external forces from damaging lamp parts, particularly the tungsten filament. For added protection, a machined-in barrier prevents the flashlight's batteries from slamming into the lamp assembly if dropped or hit by another object.

M6 Guardian



- 1. Xenon/halogen lamp assembly with tungsten filament
- 2. Coated Ryrex window for optimal light transmission
- 3. Patented lockout tailcap
- 4. Momentary-on tailcap switch
- 5. Recoil-dampening sleeve
- 6. Integral shock-isolation spring
- 7. Machined-in battery barrier
- 8. Precision parabolic reflector with micro-textured surface

The powerful M3 and M3T feature SureFire's CombatGrip<sup>™</sup> stepped-down bodies with rubber grip-rings for a secure grasp in any conditions or when holding a flashlight and firearm at the same time. The two M3s are pretty much identical except for their heads. The M3 has a 1.62-inch bezel and reflector, and the M3T features a 2.5-inch Turbohead reflector that extends the range of the beam. This extra reach comes at the expense of a bit more weight and size—the M3T is 2.8 ounces heavier and 0.6 inches longer than the M3.



M3 COMBAILIGH	SPECS
Max Output	125/225 <sup>*</sup> lumens
Runtime	60/20 <sup>*</sup> minutes
Weight (w/batteries)	7.0 ounces
Length	7.3 inches
Bezel Diam.	1.62 inches
Batteries (included)	Three 123A lithiums
*Using included ultra h	nigh-output lamp assembly

COMBAT

L



BODY COLOR



BODY COLOR

#### M3T COMBATLIGHT SPECS

Max Output	125/225 <sup>*</sup> lumens
Runtime	60/20 <sup>*</sup> minutes
Weight (w/batteries)	9.8 ounces
Length	7.9 inches
Bezel Diam.	2.5 inches
Batteries (included)	Three 123A lithiums
* Ising included ultra	high output lamp accomply



#### TO STRIKE OR NOT TO STRIKE

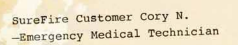
SureFire Special Ops lights M6, M4, and M3T are available with or without a crenellated Strike Bezel.<sup>™</sup> A Strike Bezel provides a last line of self-defense. So which one should you select? If you're purchasing your light for tactical or self-defense applications, go with a Strike Bezel. If your plans are primarily for outdoor use, disaster preparedness, or general use, a standard bezel will serve you just fine.



The smallest member of the Special Operations family yet powerful enough to temporarily blind an attacker or cut a swath of brilliant light through the night. The M2 features SureFire's patented CombatGrip™, weighs just over six ounces, is under six inches long, and generates an impressive 120 lumens of light with its included ultra high-output lamp. And because it's pocket sized, it's the only Special Ops light with a pocket clip.

#### **M2 CENTURION SPECS**

Max Output	65/120 <sup>*</sup> lumens
Runtime	60/20 <sup>*</sup> minutes
Weight (w/batteries)	6.1 ounces
Length	5.6 inches
Bezel Diam.	1.47 inches
Batteries (included)	Two 123A lithiums
*Using included ultra	high-output lamp assembly



I am an EMT in New York, and one night I was dispatched on a psych evaluation for a patient who'd been off his meds for several days and was becoming violent. One of the cops on scene had tried to subdue the patient but failed when the 6-foot, 240-pound man grabbed a knife. Luckily, I had my SureFire M6 with me, so with the cop in front of me, I shined 500 lumens into the patient's eyes. He immediately covered them, giving the police a chance to take him down. My M6 not only saved a person from potentially being shot and killed, it justified my expenditure on such an awesome light.

A SUREFIRE MG GUARDIAN AND TWO HELMET-MOUNTED X200 WEAPONLIGHTS SHED ENOUGH LIGHT ON THIS 100-MILLION-YEAR-OLD WORK OF UNDERGROUND ART TO PROPERLY APPRECIATE IT.

### SPECIAL OPERATIONS FLASHLIGHT ACCESSORIES

	M2	M3	M3T	M4	M6
Lithium Batteries	TWO	THREE	THREE	FOUR	SIX
Spares Carrier	SC1	SC2	SC2	SC2	SC2
Lamp Assemblies					
High-output	P60	MN10	MN15	MN60	MN20
Ultra high-output	P61	MN11	MN16	MN61	MN21
Holster					
Polymer	V72	V71	V71	V71	Х
Filters					
Infrared filter	FM63	FM13	FM23	FM23	FM23
Diffusion filter	FM64	FM14	FM24	FM24	FM24
Red filter	FM65	FM15	FM25	FM25	FM25
Blue filter	FM66	FM16	FM26	FM26	FM26
Opaque cover	FM67	FM17	FM27	FM27	FM27
Traffic wand	F68	F38	Х	Х	Х

# EXECUTIVE SERIES FLASHLIGHTS

As their name suggests, Executive Series illumination tools are powerful and efficient with impeccable styling. And while the Executives may be understated when it comes to size, they're big when it comes to performance.

The E1E Executive Elite® is a bit over three inches long, weighs a tad over two ounces fully loaded, runs for an incredible 90 minutes on a single lithium battery, and kicks out nearly as much light as a much bulkier two-D-cell flashlight. Its size and weight make it perfect for everyday carry in your pocket, purse, or briefcase (it is an Executive after all) or for taking along when you travel. Clip it to the brim or bill of a hat for quick, hands-free illumination.

The E2E Executive Elite<sup>®</sup> is a bigger, brighter, twobattery version of the E1E. It throws out a 60-lumen beam of tactical-level light (enough to temporarily blind and disorient an assailant) and runs for an hour and a quarter, making it a great choice for an everyday-carry, self-defense flashlight.

For a small, self-defense flashlight with added bite, look no further than the E2D Defender<sup>®</sup>—essentially an E2E with teeth. The Defender boasts the same output and runtime as the E2E but comes equipped with a crenellated Strike Bezel<sup>™</sup> and scalloped tailcap for enhanced self-defense capabilities. Just in case a blinding, 60-lumen eye bath isn't enough to make a bad guy think twice.

### **E2D DEFENDER®**

HIGH-OUTPUT SELF-DEFENSE FLASHLIGHT



BODY COLOR

#### **E2D DEFENDER SPECS**

Max Output	60 lumens
Runtime	1.25 hours
Weight (w/batteries)	3.2 ounce
Length	4.9 inches
Bezel Diam.	1.0 inches
Batteries (included)	Two 123A

lithiums



#### FEATURES

- High-pressure xenon lamp
- Precision micro-textured reflector produces bright central beam with gradually diminishing surround beam
- Extra-thick, coated Pyrex<sup>®</sup> window for maximum light transmission
- Rugged aerospace-grade aluminum body, Mil-Spec Type III hard anodized in black
- Crenellated bezel and scalloped tail
- O-ring sealed, weatherproof
- Pocket clip
- Tailcap switch: press for momentary-on, press further to click constant-on
- Switch lockout prevents accidental activation

ALASKA MAY BE THE "LAND OF THE MIDNIGHT SUN" IN THE SUMMER, BUT DURING WINTER IT'S DARK MOST OF THE TIME. A DEDICATED RUNNER USES HER SUREFIRE TO KEEP DARKNESS FROM HINDERING HER TRAINING.

## E1E & E2E EXECUTIVE ELITE®

**HIGH-OUTPUT XENON FLASHLIGHTS** 







#### BODY COLORS

#### FEATURES

- High-pressure xenon lamp
- Precision micro-textured reflector produces bright central beam with gradually diminishing surround beam
- Coated Pyrex<sup>®</sup> window for maximum light transmission
- Rugged aerospace-grade aluminum body, Mil-Spec
  Type III anodizing in olive drab (satin gray is Type II)
- O-ring sealed, weatherproof
- Pocket clip
- Tailcap switch: press for momentary-on, press further to click constant-on
- Switch lockout prevents accidental activation

#### E2E EXECUTIVE ELITE SPECS

Max Output	60 lumens
Runtime	1.25 hours
Weight (w/batteries)	3.1 ounces
Length	4.8 inches
Bezel Diam.	1.0 inches
Batteries (included)	Two 123A lithiums





BODY COLOR

#### **E1E EXECUTIVE ELITE SPECS**

Max Output	15 lumens
Runtime	1.5 hours
Weight (w/battery)	2.2 ounces
Length	3.4 inches
Bezel Diam.	1.0 inches
Batteries (included)	One 123A lithium

"Is THERE ANYBODY OUT THERE?" IF THERE IS, THE BRIGHT, PERFECTLY FOCUSED BEAM OF THIS SUREFIRE ILLUMINATION TOOL WILL FIND THEM.

# COMPACT HIGH-INTENSITY FLASHLIGHTS

When it was introduced in 1986, the SureFire  $6P^{\circ}$  revolutionized flashlight technology—high-energy lithium batteries, compact size, and several times more light output than the D-cell dinosaurs it supplanted. Today, the 6P and its Nitrolon<sup>®</sup> brother, the G2<sup>®</sup>, remain SureFire best-sellers. But we like to think a good thing can always get better, which is why we've introduced two new models to the family: the G3<sup>TM</sup> Nitrolon<sup>®</sup> and the 6P<sup>®</sup> Defender<sup>®</sup>.

Like its older brother, the all-new 6P Defender lights up the night with 65 lumens of pure, white light, while adding two twists to the 6P Original: a click-on/off tailcap and a crenellated Strike Bezel<sup>™</sup> for added selfdefense capabilities.

The 9P<sup>®</sup> builds on the 6P's formula for success by adding an extra battery for 40 more lumens of light. And if you need even more, you can increase the 9P's output to a searing 200 lumens with its optional ultra high-output lamp.

SureFire's undisputed value leader is the G2<sup>®</sup> Nitrolon<sup>®</sup>, a lighter-weight version of the 6P, made from Nitrolon, our own abrasion-resistant, corrosion-proof, incredibly strong polymer. At an extremely competitive price, the G2 is perfect for sticking in a

glove compartment, first-aid or emergency-preparedness kit, a nightstand drawer, your pocket, or all of the above. A lower price tag doesn't mean a sacrifice in quality either—like all SureFire illumination tools, the G2 is O-ring sealed and features our patented switchlockout feature to prevent accidental activation.

Also new for 2007, the G3 is a higher-output version of the G2 with a few minor differences, including an extra battery and a window made of tempered Pyrex<sup>®</sup> instead of Lexan<sup>®</sup>. The G3's xenon lamp/reflector assembly produces 105 lumens of brilliant white light—over five times brighter than a typical two-D-cell flashlight—and its optional ultra high-output lamp assembly puts out 200 lumens of light. Like the G2, the G3's lightweight, rugged body is made from Nitrolon and molded with a grid pattern for a slip-proof grip in virtually any weather.

It's A LONG WAY DOWN, BUT NOT TOO FAR FOR AN EXTENDED-REACH BEAM SHAPED BY A SUREFIRE TURBOHEAD REFLECTOR.



#### BODY COLOR

#### **6P DEFENDER SPECS**

Max Output	65/120 <sup>*</sup> lumens				
Runtime	60/20 <sup>*</sup> minutes				
Weight (w/batteries)	5.3 ounces				
Length	5.5 inches				
Bezel Diam.	1.25 inches				
Batteries (included)	Two 123A lithiums				

\*With optional ultra high-output P61 lamp assembly (not included).

#### THE P-SERIES FEATURES

- Two interchangeable high-pressure xenon lamp/reflector assemblies to choose from for selecting output/runtime (ultra high-output lamp assembly not included)
- Precision micro-textured reflector produces bright central beam with gradually diminishing surround beam
- Crenellated Strike Bezel<sup>™</sup> (6P Defender only)
- Coated Pyrex<sup>®</sup> window for maximum light transmission
- Rugged aerospace-grade aluminum body, Type II anodized in black or satin gray (6P Defender & 9P black only)
- O-ring sealed, weatherproof
- Tailcap switch: press for momentary-on, twist for constant-on (6P Original & 9P); press for momentary-on, press further to click constant-on (6P Defender)
- Patented switch lockout prevents accidental activation





#### **6P ORIGINAL SPECS**

Max Output	65/120 <sup>*</sup> lumens				
Runtime	60/20 <sup>*</sup> minutes				
Weight (w/batteries)	5.3 ounces				
Length	5.2 inches				
Bezel Diam.	1.25 inches				
Batteries (included)	Two 123A lithiums				

\*With optional ultra high-output P61 lamp assembly (not included).

#### BODY COLOR

### P57

## **9P° ORIGINAL**



ms



Max Output	105/200 <sup>*</sup> lumens					
Runtime	60/20 <sup>*</sup> minutes					
Weight (w/batteries)	6.5 ounces					
Length	6.5 inches					
Bezel Diam.	1.25 inches					
Batteries (included)	Three 123A lithiu					

\*With optional ultra high-output P91 lamp assembly (not included).

#### **9P ORIGINAL FEATURES**

• Two interchangeable high-pressure xenon lamp/reflector assemblies to choose from for selecting output/runtime (ultra high-output lamp assembly not included)

105

BODY COLOR

- Precision micro-textured reflector produces bright central beam with gradually diminishing surround beam
- Coated Pyrex<sup>®</sup> window for maximum light transmission
- Rugged aerospace-grade aluminum body, Type II anodized in black
- O-ring sealed, weatherproof
- Tailcap switch: press for momentary-on, twist for constant-on
- Patented switch lockout prevents accidental activation



BODY COLOR

#### THE G-SERIES FEATURES

- Two interchangeable high-pressure xenon lamp/reflector assemblies to choose from for selecting output/runtime (ultra high-output lamp assembly not included)
- Precision micro-textured reflector produces bright central beam with gradually diminishing surround beam
- Coated Pyrex<sup>®</sup> window for maximum light transmission (*Lexan window on G2*)
- Rugged, lightweight, corrosion-proof Nitrolon polymer body with slip-proof grid pattern
- O-ring sealed, weatherproof
- Tailcap switch: press for momentary-on, twist for constant-on
- · Patented switch lockout prevents accidental activation

#### **G3 NITROLON**

Max Output Runtime Weight (w/battery) Length Bezel Diam. Batteries (included)

105/200\* lumens 60/20\* minutes 5.5 ounces 6.5 inches 1.25 inches Three 123A lithiums

\*With optional ultra high-output P91 lamp assembly (not included).





## G2° NITROLON°



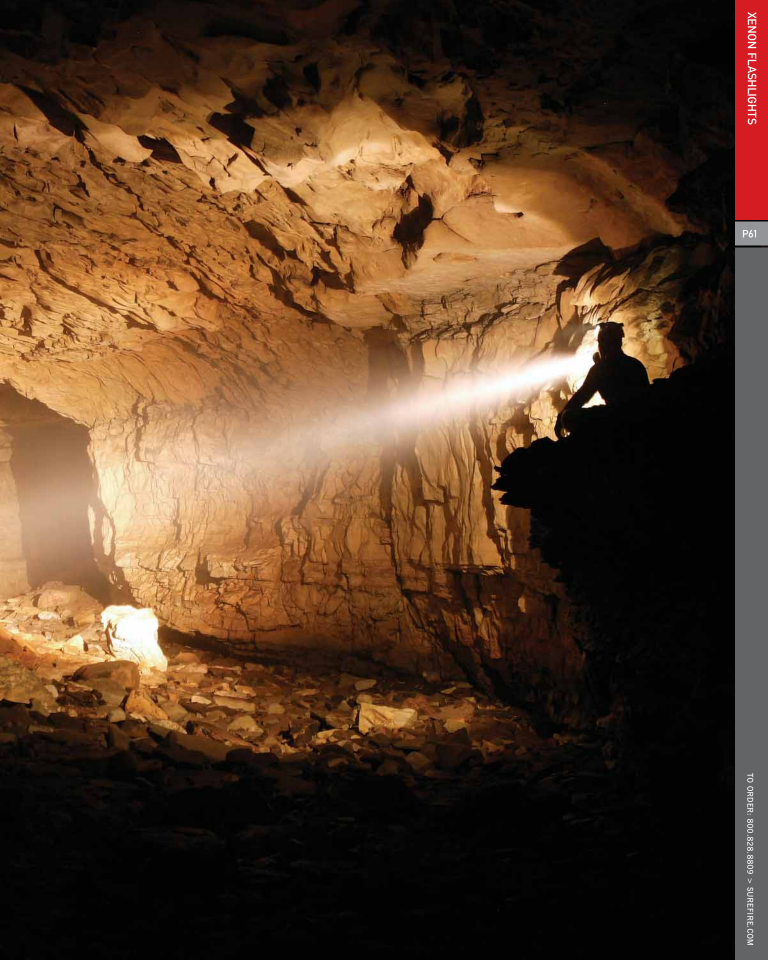
BODY COLORS

#### **G2 NITROLON SPECS**

Max Output	65/120 <sup>*</sup> lumens			
Runtime	60/20 <sup>*</sup> minutes			
Weight (w/batteries)	4.1 ounces			
Length	5.1 inches			
Bezel Diam.	1.25 inches			
Batteries (included)	Two 123A lithiums			

\*With optional ultra high-output P61 lamp assembly (not included).





# XENON COMBATLIGHT<sup>®</sup> SERIES

A grip that allows a user to hold a flashlight while holding or firing a handgun is an important feature in military and law enforcement applications. SureFire's CombatGrip<sup>™</sup>, a stepped-down body with a rubber grip-ring, lets the user hold the flashlight with one hand, like a syringe, while maintaining two-handed control over a firearm. It's also perfect for hanging on to in just about any conditions, even while wearing gloves.

The Z2 CombatLight<sup>®</sup> is so well suited to being paired with a handgun that it's standard issue for the FBI, Air Marshals, and many police departments worldwide. Also available in a lighter-weight Nitrolon<sup>®</sup> polymer version the SureFire G2Z—these two CombatLights produce enough focused light to temporarily overwhelm an aggressor's night-adapted vision. The C2 and C3 Centurion<sup>®</sup> add a pocket clip and a finishing choice of either Type II black or Mil-Spec Type III hard anodizing in olive drab. Like the Z2 and G2Z, the C2 projects a 65-lumen, tactical-level beam for 60 minutes on a single set of batteries, or a 120-lumen beam for 20 minutes with its optional ultra high-output lamp assembly. With a third battery for more power, the slightly longer C3 Centurion generates 105 lumens of light, 200 lumens with its optional ultra high-output lamp.

Although a properly held SureFire CombatLight will never slip from your hand, each comes with an included lanyard. Because things can happen out there that even SureFire engineers can't factor in.

P63

# Z2 COMBATLIGHT®

#### **Z2 COMBATLIGHT SPECS**

Max Output	65/120 <sup>*</sup> lumens			
Runtime	60/20 <sup>*</sup> minutes			
Weight (w/batteries)	4.8 ounces			
Length	5.2 inches			
Bezel Diam.	1.25 inches			
Batteries (included)	Two 123A lithiums			

\*With optional ultra high-output P61 lamp assembly (not included).





#### BODY COLORS

BODY COLOR

#### G2Z COMBATLIGHT SPECS

Max Output	65/120 <sup>*</sup> lumens				
Runtime	60/20 <sup>*</sup> minutes				
Weight (w/batteries)	4.1 ounces				
Length	5.2 inches				
Bezel Diam.	1.25 inches				
Batteries (included)	Two 123A lithiums				

\*With optional ultra high-output P61 lamp assembly (not included).

#### THE Z-SERIES FEATURES

- Two interchangeable high-pressure xenon lamp/reflector assemblies to choose from for selecting output/runtime (ultra high-output lamp assembly not included)
- Precision micro-textured reflector produces bright central beam with gradually diminishing surround beam
- Coated Pyrex<sup>®</sup> window for maximum light transmission
- Rugged, aerospace-grade aluminum body, Type II anodized in black (*lightweight, corrosion-proof Nitrolon for G2Z*)
- O-ring sealed, weatherproof
- Tailcap switch: press for momentary-on, twist for constant-on
- · Patented switch lockout prevents accidental activation
- Lanyard included





#### THE C-SERIES FEATURES

- Two interchangeable high-pressure xenon lamp/reflector assemblies to choose from for selecting output/runtime (ultra high-output lamp assembly not included)
- Precision micro-textured reflector produces bright central beam with gradually diminishing surround beam
- Coated Pyrex<sup>®</sup> window for maximum light transmission
- Rugged, aerospace-grade aluminum body, available with Type II anodizing in black or Mil-Spec Type III hard anodizing in olive drab
- O-ring sealed, weatherproof
- Pocket clip
- Tailcap switch: press for momentary-on, twist for constant-on
- Patented switch lockout prevents accidental activation
- · Lanyard included

#### **C2 CENTURION SPECS**

Max Output	65/120 <sup>*</sup> lumens			
Runtime	60/20 <sup>*</sup> minutes			
Weight (w/batteries)	5.3 ounces			
Length	5.2 inches			
Bezel Diam.	1.25 inches			
Batteries (included)	Two 123A lithiums			

\*With optional ultra high-output P61 lamp assembly (not included).



### GEORGE SYRENGELAS RETURNS & REPAIRS SUPERVISOR

IRONICALLY, THE NUMBER-ONE "REPAIR" GEORGE AND HIS CREW PERFORM ISN'T A REPAIR AT ALL. IT'S REPLACING DEPLETED BATTERIES IN FLASHLIGHTS CUSTOMERS HAVE SENT BACK, MISTAKENLY BELIEVING THE PROBLEM TO BE SOMETHING MORE SUBSTANTIAL.

"PEOPLE SOMETIMES HAVE A TENDENCY TO ASSUME THE WORST," SAYS GEORGE. "ESPECIALLY IF THEY'VE NEVER OWNED A SUREFIRE BEFORE. BUT OUR LIGHTS ARE BUILT TO BE SO RELIABLE AND DURABLE THAT THERE'S VERY RARELY A PROBLEM WITH ONE."

So what's the most incredible example of SureFire Durability George has seen in his over five years heading the repairs department?

"I ONCE RECEIVED AN LY THAT HAD BEEN DROPPED OFF A 250-FOOT CLIFF AND SMASHED INTO THE ROCKS BELOW. THE LENS WAS BROKEN AND THE BODY WAS A BIT DINGED UP, BUT IT FIRED RIGHT UP AND SHINED AS BRIGHTLY AS A NEW ONE RIGHT OUT OF THE BOX. NOW THAT'S WHAT I CALL BUILT TO LAST."

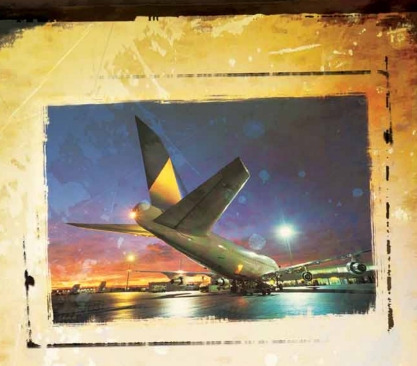


#### **C3 CENTURION SPECS**

Max Output	105/200* lumens					
Runtime	60/20* minutes					
Weight (w/battery)	6.7 ounces					
Length	6.5 inches					
Bezel Diam.	1.25 inches					
Batteries (included)	Three 123A lithiums					

\*With optional ultra high-output P91 lamp assembly (not included).





SureFire Customer Kristopher A. -Pilot

While flying at night from Little Rock, Arkansas, to Norman, Oklahoma, all the lights in my aircraft, including my landing lights, went out about an hour from Norman. I used my SureFire C2, with a red filter so as not to degrade my night-adapted vision, to read my airspeed indicator, directional gyro, tachometer, and altitude indicator. The air traffic controller informed me that, while they had me on radar, they were unable to establish visual contact. So as I lined up for my approach, I removed the red filter and began flashing my C2 at the tower until they saw me. I was able to use the C2 as my landing light, which was a great help on a moonless night! Now I never leave for a flight without making sure I have my SureFire with me.

P66

### XENON INCANDESCENT FLASHLIGHT ACCESSORIES

	E1E	E2E	E2D	G2	G3	6P	6PD	9P
Lithium Batteries	ONE	TWO	TWO	TWO	THREE	TWO	TWO	THREE
Spares Carrier	SC3	SC3	SC3	SC1	SC1	SC1	SC1	SC1
<b>Lamp Assemblies</b> High-output Ultra high-output	MN01 x	MN02 MN03	x MN03	P60 P61	P90 P91	P60 P61	P60 P61	P90 P91
<b>Holster</b> Nylon, quick release Polymer	x x	V82 x	V20,V21,V25 x	V20,V21,V25 V70	V10,V11,V15 V70	V20,V21,V25 V70	V20,V21,V25 V70	V10,V11,V15 V70
Filters Infrared filter Diffusion filter Red filter Blue filter Opaque cover Traffic wand	F03 F04 F05 F06 FM57 x	F03 F04 F05 F06 FM57 X	F03 F04 F05 F06 FM57 x	FM33 FM34 FM35 FM36 FM37 F28	FM33 FM34 FM35 FM36 FM37 F28	FM33 FM34 FM35 FM36 FM37 F28	FM33 FM34 FM35 FM36 FM37 F28	FM33 FM34 FM35 FM36 FM37 F28

	G2Z	Z2	C2	C3
Lithium Batteries	TWO	TWO	TWO	THREE
Spares Carrier	SC1	SC1	SC1	SC1
<b>Lamp Assemblies</b> High-output Ultra high-output	P60 P61	P60 P61	P60 P61	P90 P91
<b>Holster</b> Nylon, quick release Polymer	x V70	x V70	x V70	x V70
Filters Infrared filter Diffusion filter Red filter Blue filter Opaque cover Traffic wand	FM33 FM34 FM35 FM36 FM37 F28	FM33 FM34 FM35 FM36 FM37 F28	FM33 FM34 FM35 FM36 FM37 F28	FM33 FM34 FM35 FM36 FM37 F28

# ADVANCED RECHARGEABLE FLASHLIGHTS

Use it, drain it, recharge it...use it, drain it, recharge it... You get the idea. Rechargeable flashlights are convenient, effective, economical, and a great option—if you use your flashlight a lot. But if you're planning on using your flashlight only sporadically or sticking it in a glove compartment, trunk, or disaster-preparedness kit, a rechargeable is NOT the right choice. Unlike disposable lithium batteries, rechargeable batteries self-discharge over time, so if you stow a rechargeable flashlight, the battery may not have any juice left by the time you actually need it.

SUR SFIRE

If "Action" will be your flashlight's middle name (SureFire should be its first), an Advanced Rechargeable is for you. Every SureFire rechargeable kit (excluding the 10X Dominator<sup>®</sup>) includes two Ni-Cad batteries. So while you're using one battery, the other can be charging away in its included Rapid SmartCharger cradle, which automatically monitors the charging process, ensuring a perfectly charged battery in less than two hours. Kits also include a 110-volt AC power supply transformer and a DC accessory plug to charge your light's battery via the cigarette-lighter socket of a car or boat. So you can keep the whole use-drain-recharge cycle going even if you're on the move.

### DUAL-OUTPUT INCANDESCENT RECHARGEABLES

These rechargeables were originally designed for patrol officers, who need an intense, far-reaching beam for searching and defensive purposes and a lower-output beam with an extended runtime for everyday duties. But they're not just for law enforcement. They're perfect for anyone looking for a versatile, dual-output rechargeable flashlight, especially one with spotlight capability (the 10X), that will easily hang from a belt or fit into a coat pocket.

The 10X Dominator lives up to its name by overpowering anyone or anything in its path with 500 lumens of eye-searing incandescent light. For jobs that don't require so much light, its patented dual-lamp/reflector system allows you to activate its lower-output 60-lumen lamp simply by letting up on its two-stage tailcap pushbutton—and it'll run at this level for up to three hours on a single charge.

#### **10X DOMINATOR FEATURES**

- Ni-Cad battery built into removable body assembly
- Two high-pressure xenon lamps in separate reflectors for dual-output levels: 500 lumens & 60 lumens (110 lumens with optional ultra high-output lamp)
- Two precision micro-textured reflectors that each produce a bright central beam with gradually diminishing surround beam
- Coated Pyrex® window for maximum light transmission
- Rugged, lightweight, corrosion-proof Nitrolon polymer body with machined aluminum dual-reflector system, Mil-Spec Type III hard-anodized
- O-ring sealed, weatherproof
- Two-stage tailcap switch: press lightly for low-output light level, harder for high-output light level
- Rotate head for constant-on operation at both output levels
- Lockout switch: prevents accidental activation, enabled by rotating head counterclockwise
- Rapid SmartCharger accepts battery body assembly with or without head in place, allowing for charging of optional spare battery body while flashlight is in use
- Flashlight locks in place into SmartCharger by rotating 90 degrees, preventing light from coming loose during extreme movement or car accident
- Charger accessories include 110-volt AC power supply transformer and DC accessory plug for charging in 12-volt socket of car or boat





BODY COLOR



THE DOMINATOR'S TWO-PIECE DUAL-LAMP REFLECTOR IS PRECISION MACHINED FROM SOLID ALUMINUM BAR STOCK.

### **10X DOMINATOR SPECS**

Max Output	
- high	500 lumens
- low	60/110* lumens
Runtime	
- high	20 minutes
- low	3 hours/1.5* hours
Weight (w/battery)	20 ounces
Length	9.3 inches
Bezel Diam.	2.5 inches
Battery (included)	One B20 Ni-Cad
*With optional ultra hi	gh-output MN32 lamp assembly

(not included).



If 500 lumens is overkill for your needs, the 9AN Commander utilizes two lamps within a single reflector to give you a choice between 140 lumens of blinding incandescent light and 20 lumens of extremely functional light, making it versatile enough for most any mission.



- · Two high-pressure xenon lamps in one reflector for dual-output levels: 140 and 20 lumens
- · Precision micro-textured reflector produces bright central beam with gradually diminishing surround beam
- Coated Pyrex<sup>®</sup> window for maximum light transmission
- Rugged aerospace-grade aluminum body, Mil-Spec Type III hard anodized in black or olive drab
- · O-ring sealed, weatherproof
- Tailcap switch: press for momentary-on, twist for constant-on
- Patented switch lockout prevents accidental activation during transport or storage



BODY COLORS

### 9AN COMMANDER SPECS

Max Output	
- high	140 lumens
- low	20 lumens
Runtime	
- high	40 minutes
- low	2 hours
Weight (w/battery)	12.8 ounces
Length	8.0 inches
Bezel Diam.	1.62 inches
Battery	One B90 Ni-Cad

TWO LAMPS IN A SINGLE REFLECTOR-THE DUAL-OUTPUT 9AN COMMANDER



### **INCANDESCENT RECHARGEABLES**



### **8AX COMMANDER SPECS**

Max Output	110 lumens							
Runtime	50 minutes							
Weight (w/battery)	9.7 ounces							
Length	7.3 inches							
Bezel Diam.	1.47 inches							
Battery	One B90 Ni-Ca							



Smaller and lighter than the dual-output rechargeables, the 8AX and 8NX Commander are portable and powerful enough for the demands of most any task. They put out an impressive 110 lumens of brilliant, white light for 50 minutes on a single charge. And they're built to endure the rigors of any job, with features like O-ring seals, durable bodies constructed of hard-anodized aluminum (8AX) or corrosion-proof Nitrolon<sup>®</sup> polymer (8NX), and tempered Pyrex<sup>®</sup> windows to protect their lamp assemblies.

### FEATURES

- High-pressure xenon lamp
- Precision micro-textured reflector produces bright central beam with gradually diminishing surround beam
- Coated Pyrex<sup>®</sup> window for maximum light transmission
- Rugged aerospace-grade aluminum body, Mil-Spec Type III anodizing in black or olive drab (8NX available in Nitrolon only)
- O-ring sealed, weatherproof
- Tailcap switch: press for momentary-on, twist for constant-on

### 8NX COMMANDER





BODY COLOR

### **8NX COMMANDER SPECS**

Max Output Runtime Weight (w/battery) Length Bezel Diam. Battery 110 lumens 50 minutes 8.0 ounces 7.3 inches 1.47 inches One B90 Ni-Cad

BODY COLORS

P73

### LED RECHARGEABLES



No filament to burn out or break from mechanical shock, extended runtime, lower operating costs from using a rechargeable battery-there are lots of advantages to a rechargeable LED flashlight. The SureFire L7 LumaMax uses a virtually indestructible LED to produce 100 lumens of intense light for up to two and a half hours on a single charge, making it a great choice for nightly use or standing by for general home use.

### **L7 LUMAMAX SPECS**

Max Output	100 lumens						
Runtime	2.5 hours						
Weight (w/battery)	11.3 ounces						
Length	8.0 inches						
Bezel Diam.	1.47 inches						
Battery	One B90 Ni-Ca						

ad

Switching: press for momentaryon, twist head for constant-on

> Rugged aerospace-grade aluminum body, Mil-Spec Type III hard anodized in black or olive drab

Precision micro-textured reflector produces bright central beam with gradually diminishing surround beam

> O-ring sealed, weatherproof

Virtually indestructible LED light source has no filament to burn out or break and lasts for thousands of hours

Coated Pyrex® window for maximum light transmission TO ORDER: 800.828.8809 > SUREFIRE.CON



SureFire Customer Todd S. -Patrol Officer

On duty one night, I observed a parked vehicle with two subjects in an area known for drug use. As I exited my vehicle, I used my Surefire L7 rechargeable to light up the car, revealing two people inside with illegal drugs. The light was so bright that the guy in the passenger seat jumped up and smacked his head against the car's roof. He later told me he thought he'd died and the light was the blinding white light from "the end of the tunnel." My L7 is the only light I'd use at night. It's almost too good to be true.

### P75

### ADVANCED RECHARGEABLE FLASHLIGHT ACCESSORIES

	L7	8NX	8AX	9AN
Ni-Cad Batteries	ONE B90	ONE B90	ONE B90	ONE B90
<b>Lamp Assemblies</b> High-output Ultra high-output	LED X	X80 x	X80 x	N90 x
<b>Holster</b> Nylon, quick release Polymer	V40,V41,V45 V72	V30,V31,V35 V72	V30,V31,V35 V72	V40,V41,V45 x
<b>1</b> 11				
Filters		EMCO	FMCO	FILLO
Diffusion filter	x FM64	FM63 FM64	FM63	FM13
Red filter	FIVI64 FM65	FIVI04 FM65	FM64	FM14
Blue filter	FIVI65 FM66	FIVIOD FM66	FM65	FM15
Opaque cover	FM67	FM67	FM66 FM67	FM16 FM17
Traffic wand	F68	F68	F68	F68
Rapid SmartCharger Kit	CN411	CN411	CN411	CN411

	10X
Ni-Cad Batteries	B20 (handle)
Lown Assemblies	
Lamp Assemblies High-output (low beam)	MN30
Ultra high-output (low beam)	MN32
Ultra high-output (high beam)	MN31
Holster Nylon, quick release Polymer	V84 x
Filters	
Infrared filter	F59
Diffusion filter	Х
Red filter	Х
Blue filter Opague cover	Х
Traffic wand	X X
	Λ
Rapid SmartCharger Kit	C911



### ALENA GOMEZ TECHNICAL SUPPORT LEAD

You may not get Alena in Person if you call SureFire for technical support, but chances are you'll still benefit from her wealth of knowledge and experience. That's because Alena is responsible for training SureFire tech-support reps on the ins and outs of every illumination tool in SureFire's extensive product line. And if for some inexplicable reason she Doesn't know the answer to something, she's been around long enough to know how to get it. Even if it means marching over to engineering, taking copious notes, and then Deciphering that information so a person who doesn't wear a lab coat and a plastic pocket protector can understand it.

# HIGH INTENSITY DISHCHARGE (HID) FLASHLIGHTS

A clear quartz capsule with electrodes at both ends, filled with high-pressure xenon gas, creates a sustained, super-heated plasma arc that emits light. A lot of light. In fact, it doesn't get much brighter than HID lights when it comes to illumination tools. We're talking thousands of lumens of intense HID-generated light cutting through the darkness and illuminating objects hundreds of yards away. All in a portable, handheld package that weighs under six pounds.

MIDE B

So who needs this much light? Besides having obvious military applications, SureFire HID illumination tools are great assets in law enforcement, border patrol, and search-and-rescue operations. They're also great for civilian activities requiring enough light to illuminate large, enclosed spaces, like caving. Or to cut through the darkness in vast, open spaces, as in yachting, sailing, or other maritime activities.

Most people don't need this much light, and this kind of portable power doesn't come cheap, so HID illumination tools really aren't the best choice for the average consumer. The 500 lumens of light produced by an M6° or 10X Dominator<sup>®</sup> is probably more than enough for most people. But if you really have your heart set on going big, SureFire HID lights are available to the general public.

## THE BEAST RECHARGEABLE

HID FLASHLIGHT

INCLUDED LED COLORS	BODY COLOR

Be afraid, very afraid. But only if you find yourself on the receiving end of this monster's 2,300-lumen, night-piercing beam. There's nothing monstrous about the Beast Rechargeable's size, though. It weighs in at only 5.5 pounds and measures only 19 inches long with its long-running, rechargeable lithium-ion battery handle in place; 15 inches with its lithium-battery handle. That's right, it comes with two handles, giving you the option of powering up with 20 disposable lithium batteries, should you find yourself somewhere where charging a depleted rechargeable battery isn't an option.

The Beast rechargeable has a softer side, too. Twelve long-running LEDs (six white and six ultraviolet useful in verifying the authenticity of passports, driver's licenses, and other documents that border patrol and other law enforcement professionals may examine) surround its main HID lamp and provide enough light for navigation and close-quarter tasks. These LEDs, as well as the main HID lamp, are activated with a twist of the Beast's rotary power ring, located behind its head.

Protected by a rugged, weatherproof, anodizedaluminum body, the Beast Rechargeable is totally at home in the wild. And because its durable HID lamp has no filament to break and sits behind a tempered Pyrex<sup>®</sup> window, it's nearly impossible to kill. The Beast and all of its accoutrements—two handles, charger, and connectors—fit neatly into an included weatherproof case/charging station for additional protection during travel or periods of hibernation.

### THE BEAST RECHARGEABLE SPECS

Max Output	
- high (HID)	2,300 lumens
- low (LED)	12 lumens
Runtime	
HID	
- high*	2 hours
- high**	80 minutes
LED	
- low*	32 hours
- low**	20 hours
Weight	
-rechargeable config.	5.5 pounds
-lithium-battery config.	4.5 pounds
Length	
-rechargeable config.	19.0 inches
-lithium-battery config.	15.5 inches
Bezel Diam.	4.0 inches
Batteries (included)	20 SF 123A lith
	Lithium-ion rech

hium batteries argeable battery handle

### FEATURES

- Impact- and vibration-proof ultra high-output HID lamp
- Low-output secondary LEDs in white and ultraviolet
- Four-inch-diameter micro-textured reflector for tight, smooth beam and extended-range illumination
- Coated Pyrex<sup>®</sup> window for maximum light transmission
- Rugged aerospace-grade aluminum body, Mil-Spec Type III hard anodized in black
- O-ring sealed, weatherproof
- Rotary switch: clockwise for HID, counterclockwise for LEDs



LONG-RUNNING, RECHARGEABLE LITHIUM-ION BATTERY HANDLE



# FLASHLIGHT ACCESSORIES

Accessories can help keep your flashlight at peak performance, protect it, or expand its capabilities to make it more suitable for certain applications. Please see the specifications chart at the back of this catalog to determine the correct accessories for your particular flashlight model(s).

P. P. I. F. B. D. I.

22220223

# ACCESSORIES

### SPARES CARRIERS

Made of a transparent, impact-resistant polymer, this O-ring-sealed, watertight container holds a spare lamp assembly and multiple 123A lithium batteries. Great for traveling, throwing into your pack before hitting the trail, or having on standby at home.

### LAMP ASSEMBLIES

Without their specially engineered xenon lamps and reflectors, SureFire incandescent flashlights can't produce their flawless beams. You can purchase replacement lamps or upgrade to ultra high-output lamps that nearly double the light output.

### LED CONVERSION HEADS

Ever wish your favorite SureFire incandescent flashlight came with a virtually unbreakable, longrunning LED emitter? Many SureFire incandescent models can be outfitted with optional LED conversion heads, so you can have the best of both worlds with one flashlight.

### TRAFFIC WANDS

The same type of glowing orange wands professional traffic cops use. Just slip a durable polymer cone over the end of your SureFire and you're ready to direct traffic.



Don't buy the world's finest illumination tool only to accidentally drop it in deep water or off a precipice. Our nylon cord lanyards with dual cord-locks are adjustable for wrist or neck carry, and a breakaway connector prevents injury. Connection hardware included.









### HOLSTERS

A good holster keeps your flashlight at the ready, while helping to protect it from the elements, other items in your pocket, or loss. SureFire holsters are available in premium top-grain leather; heavy-duty Cordura nylon with extra-long retention flaps featuring Velcro for added security; or tough, rigid polymer holsters that provide impact protection, quick-draw capabilities, and fumble-free re-holstering.

### CHARGING SYSTEMS

A rechargeable flashlight without a "live" battery is useless, so Rapid SmartChargers automatically and optimally charge SureFire rechargeable batteries to full capacity in two hours or less. Available as a kit that includes charging cradle, 110-volt power supply transformer, and DC adapter for 12-volt accessory plug in a boat or automobile.

### FILTERS

Colored filters convert your flashlight's beam to red or blue—both good for preserving night-adapted vision and minimizing your light signature—or infrared for use with night-vision equipment. Flip-up feature allows rapid alternation between white and filtered light. *NOTE: Infrared filters are not suitable for use with LED flashlights, as LEDs (except special infrared LEDs) produce negligible infrared radiation.* 





### DIFFUSERS

A tightly focused beam is great for penetrating darkness, but sometimes a wider-angle beam is more desirable. Change your beam's characteristics by adding a diffuser. Flip-up feature allows rapid alternation between focused and diffused light.

### COVERS

Covering your flashlight's window is a good way to protect it from scratches, impact, dirt, dust, and other potential damage or potentially damaging elements. Flip-up feature permits rapid opening and closing.

### TAILCAP CLICK SWITCHES

Some SureFire models come with a tailcap that twists on to lock, yet some people prefer a click-on/off style. Many models can be converted to a "clicky" in seconds—simply unscrew the twist-on tailcap, remove, and screw on a click-on/off tailcap.

### BATTERIES

Unless you have an Advanced Rechargeable, 123A lithium batteries are the lifeblood of your illumination tool. Lithium batteries have many advantages over alkaline batteries, and SureFire lithiums are so competitively priced that it doesn't make sense not to stock up. Plus, they have a 10-year shelf life.



පහසාමුදාගය

13-1-1-2

## ILLUMINATION TOOLS SPECIFICATIONS CHART

LEDS										
							L5	U2	KROMA	A2
Length/Weight	3.15 in/1.9 oz	4 in/2.6 oz	5.25 in/3.5 oz	4.95 in/2.9 oz	6.2 in/4.2 oz	5.1 in/3.4 oz	6.1 in/7.2 oz	6.0 in/5.7 oz	5.7 in/5.1 oz	5.5 in/4.1 oz
Bezel Diameter	0.75"	1.0"	1.0"	1.0"	1.0"	1.0"	1.47"	1.47"	1.47"	1.13"
Lithium Batteries	one	one	two	one	two	two	two	two	two	two
Spares Carrier	Х	SC3	SC3	SC3	SC3	SC3	SC3	SC3	SC3	SC3
Lumens/Runtime	30/50 hr	30/17 hrs	45/18 hrs	10/16 hrs 65/1.5 hrs	15/18 hrs 100/1 hr	100/2.5 hrs	120/4.5 hrs	2 to 100/ 40+ hrs	50/2 hrs 3/24 hrs	50/1 hr 3/20 hrs
Holster Nylon Polymer Leather, plain Leather, basketweave Leather, Clarino	X X X X X	V82 x x x x x	V20, V21, V25 x x x x x	V82 x x x x x	V10, V11, V15 x x x x x	V20, V21, V25 x x x x x x	x V72 x x x	V91 x x x x	V91 x x x x x	V20, V21, V25 x V26 V27 V28
Filters Infrared filter Diffusion filter Red filter Blue filter Opaque cover Traffic wand	X X X X X X	x F04 F05 F06 FM57 x	x F04 F05 F06 FM57 x	x F04 F05 F06 FM57 x	x x F05 F06 FM57 x	x x F05 F06 FM57 x	x x FM65 FM66 FM67 F68	x x FM65 FM66 FM67 F68	X X X X X X	X X X X X X
Lanyard Systems Lanyard, tailcap Lanyard, ring, bezel Lanyard	included x included	x x Z50	x x Z50	x x Z60 (included)	x x Z60 (included)	x x Z50	x x Z45 (included)	X X X	x x x	x x Z60 (included)
<b>Conversion Kits</b> Premium LED Premium LED TurboHead	X X X	X X X	X X X	X X X	X X X	KL1 x x	KL3 x KT1	X X X	x x x	X X X
Additional Accessories Rechargeable kit Turbo lamp assembly Rechargeable battery Click-on tailcap	X X X X	x x x Z57(included)	x x x Z57(included)	X X X X X	X X X X X	x x x Z57(included)	x x x Z58(included)	x x x Z59(included)	x x x x x	X X X X

SPECIAL OPERATIONS											
	000 M1	M2		M3T	M4	M6			BAX	9AN	
Length/Weight	4.1 in/3.1 oz	5.6 in/5.8 oz	7.3 in/7.0 oz	7.9 in/9.8 oz	9.15 in/11.6 oz	7.9in/15.9 oz	8.0 in/11.3 oz	7.3 in/8.0 oz	7.3 in /9.7 oz	8.0 in /12.8 oz	
Bezel Diameter	1.0"	1.47"	1.62"	2.5"	2.5"	2.5"	1.47"	1.47"	1.47"	1.62"	
Lithium Batteries	ONE (lithium)	two (lithium)	three (lithium)	three (lithium)	four (lithium)	six (lithium)	one (Ni-Cad)	one (Ni-Cad)	one (Ni-Cad)	one (Ni-Cad)	
Spares Carrier	SC3	SC1	SC2	SC2	SC2	SC2	Х	Х	Х	Х	
Lamp Assemblies High-output Lumens/ Runtime Ultra high-output Lumens/ Runtime	x 880nM/15 hrs x x	P60 65/60 min P61 120/20 min	MN10 125/60 min MN11 225/20 min	MN15 125/60 min MN16 225/20 min	MN60 225/60 min MN61 350/20 min	MN20 250/60 min MN21 500/20 min	x 100/2.5 hrs x x	X80 110/50 min x x	X80 110/50 min x x	N90 20/2 hrs x 140/40 min	
Holster Nylon, quick release Polymer Leather, plain Leather, basketweave Leather, Clarino	V64, V82 x x x x x	x V72 x x x	x V71 x x x	x V71 x x x	x V71 x x x	X X X X X	V40, V41, V45 x x x x x	V30, V31, V35 V72 V36 V37 V38	V30, V31, V35 V72 V36 V37 V38	V30, V31, V35 V72 V46 V47 V48	
Filters Infrared filter Diffusion filter Red filter Blue filter Opaque cover Traffic wand	x x x FM57 x	FM63 FM64 FM65 FM66 FM67 F68	FM13 FM14 FM15 FM16 FM17 F38	FM23 FM24 FM25 FM26 FM27 X	FM23 FM24 FM25 FM26 FM27 X	FM23 FM24 FM25 FM26 FM27 X	x FM64 FM65 FM66 FM67 F68	FM63 FM64 FM65 FM66 FM67 F68	FM63 FM64 FM65 FM66 FM67 F68	FM13 FM14 FM15 FM16 FM17 F38	
Lanyard Systems Lanyard, tailcap Lanyard, ring, bezel Lanyard	included x Z45 (included)	Z26 (included) x Z45 (included)	included x Z45 (included)	included x Z45 (included)	included x Z45 (included)	included x Z51 (included)	x x x	x Z25 x	x Z25 x	Z12 x Z45	
<b>Conversion Kits</b> Premium LED Premium LED TurboHead	X X X	KL3 KL5 KT1	x KL6 KT4	x KL6 x	X X X	X X X	x x KT5	x KL7 KT5	x KL7 KT5	x x KT3	
Additional Accessories Rechargeable kit Turbo lamp assembly Rechargeable battery Click-on tailcap	x x x Z58 (included)	x N1 x Z58	x MN15, MN16 x Z58	x x x Z58	x x x Z58	X X X X	CN411 N5 B90 x	CN411 N5 B90 x	CN411 N5 B90 x	CN411 N3 B90 X	



High-output (low beam) Lumens / Runtime Ultra high-output (low beam) Lumens / Runtime Ultra high-output (high beam) Lumens / Runtime	MN30 60/3 hrs MN32 110/1.5 hrs MN31 500/20 min
Holster	
Nylon, quick release	V84
	V84 F59

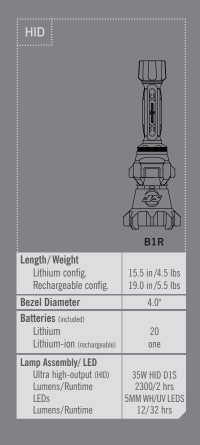
9.5 in/20.0 oz

B20 (Ni-Cad)

2.5"

## ILLUMINATION TOOLS SPECIFICATIONS CHART

COMPACT XENC	N											
Length/Weight	E1E 3.4 in/2.2 oz	E2E 4.8in/3.1 oz	<b>E2D</b>	<b>G2</b>	<b>G3</b>	6P 5.2in/5.3 oz	6PD 5.5in/5.3 oz	<b>9P</b> 6.5in/6.5 oz	<b>G2Z</b> 5.2 in/4.1 oz	<b>22</b> 5.2 in/4.8 oz	<b>C2</b> 5.2 in/5.3 oz	<b>C3</b>
Bezel Diameter	1.0"	1.0"	1.0"	1.25"	1.25"	1.25"	1.25"	1.25"	1.25"	1.25"	1.25"	1.25"
Lithium Batteries	one	two	two	two	three	two	two	three	two	two	two	three
Spares Carrier	SC3	SC3	SC3	SC1								
Lamp Assemblies High-output Lumens/Runtime Ultra high-output Lumens/Runtime	MN01 15/1.5 hrs x x	MN03 60/1.25 hrs x x	MN03 60/1.25 hrs x x	P60 65/60 min P61 120/20 min	P90 105/60 min P91 200/20 min	P60 65/60 min P61 120/20 min	P60 65/60 min P61 120/20 min	P90 105/60 min P91 200/20 min	P60 65/60 min P61 120/20 min	P60 65/60 min P61 120/20 min	P60 65/60 min P61 120/20 min	P90 105/60 min P91 200/20 min
Holster Nylon, quick release Polymer Leather, plain Leather, basketweave Leather, Clarino	X X X X X	V82 x x x x	V20, V21, V25 x x x x x	V20, V21, V25 V70 V26 V27 V28	V10,V11,V15 V70 V16 V17 V18	V20, V21, V25 V70 V26 V27 V28	V20, V21, V25 V70 V26 V27 V28	V10, V11, V15 V70 V16 V17 V18	X V70 X X X	x V70 x x x	X V70 X X X	x V70 x x x
Filters Infrared filter Diffusion filter Red filter Blue filter Opaque cover Traffic wand	F03 F04 F05 F06 FM57 x	F03 F04 F05 F06 FM57 x	F03 F04 F05 F06 FM57 x	FM33 FM34 FM35 FM36 FM37 F28								
Lanyard Systems Lanyard, tailcap Lanyard, ring, bezel Lanyard	x x Z50	x x Z50	x x Z50	Z26 Z12 Z33	Z26 Z12 Z33	Z26 Z12 Z33	Z26 Z12 Z33	Z26 Z12 Z33	included Z12 Z33 (included)	included Z12 Z33 (included)	Z26 (included) Z12 Z33	Z26 (included) Z12 Z33
<b>Conversion Kits</b> Premium LED Premium LED TurboHead	KL1 x x	KL1 KL4 x	KL1 KL4 x	KL3 KL5 KT1	KL3 KL5 KT2	KL3 KL5 KT1	KL3 KL5 KT1	KL3 KL5 KT2	KL3 KL5 KT1	KL3 KL5 KT1	KL3 KL5 KT1	KL3 KL5 KT2
Additional Accessories Rechargeable kit Turbo lamp assembly Rechargeable battery Click-on tailcap	x x x Z57(included)	x x x Z57(included)	x x x Z61	KR1 N1 B65 Z58/Z59	x N2 x Z59	KR2-BK N1 B65 Z59	KR2-BK N1 B65 Z59(included)	x N2 x Z59	x N1 x x	x N1 x Z59	x N1 x Z58/Z59	x N2 x Z58/Z59





### LISA OCHOA RECEPTIONIST

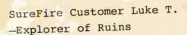
LISA IS SURFIRE'S TRAFFIC COP. SHE DIRECTS INCOMING CALLS TO THE RIGHT PERSON TO PLACE YOUR ORDER, TRACK YOUR ORDER, PROVIDE TECHNICAL SUPPORT-WHATEVER IT IS YOU NEED. EVEN IF IT MEANS GETTING UP AND PHYSICALLY HUNTING THAT PERSON DOWN. SO IF YOU DON'T KNOW WHO TO CONTACT AT SURFIRE, RELAX. AFTER OVER TWO YEARS OF FIELDING CUSTOMER CALLS, LISA DOES...AND THEIR EXTENSION...AND WHERE THEY SIT. MOST LIKELY THEIR SCHEDULE, TOO.

### THE SUREFIRE NO-HASSLE GUARANTEE

Lamps will burn out and batteries will be used up. Everything else is covered by our no-hassle guarantee: If it breaks, we fix it.

Visit www.surefire.com/guarantee for complete SureFire warranty details.

SureFire, LLC reserves the right to correct any errors or inaccuracies contained herein, and to revoke stated offers at any time without notice. Prices, availability, specifications, and promotional offers are subject to change or cancellation at any time without notice. Weights, measures, and shipping information are approximate, and product images may appear without perfect accuracy. SureFire, LLC disclaims all warranties, whether express or implied, with respect to the accuracy or completeness of any information contained herein, to the fullest extent possible under applicable laws. Under no circumstances shall SureFire, LLC be liable for any direct, indirect, incidental, special or consequential damages that result from any information contained herein. TO ORDER OR TO LOCATE A DEALER LOG ON OR CALL TOLL FREE: WWW.SUREFIRE.COM 800.828.8809 (U.S.A.) 00-800-7843-7843 (UK AND GERMANY)



"I was vacationing in Cancun, visiting the ancient Mexican ruins of Chichen Itza. I stepped into a dark room of a building called "the Nunnery," joining a mother with two teenage daughters who were begging her to let them go down a pitch-black passageway. The oldest daughter already had her hand out, poised to grab a barely visible ledge in the passageway. I pulled out my SureFire L2, fired it up, and pointed it down the passageway. There on the ledge, where the oldest girl had her hand ready to grab, was the biggest, blackest scorpion I'd ever seen. As it disappeared into a crack, the girls squealed about how cool it was, while their mom, clearly thankful that I (and my L2) had happened along, looked like she was going to pass out. Just one more reason why my L2 gets carried regularly."

### 18300 MT. BALDY CIRCLE, FOUNTAIN VALLEY, CA 92708 U.S.A. PHONE: 714.545.9444 TOLL FREE: 800.828.8809 FAX: 714.545.9537 SUREFIRE.COM

SUREFIRE

