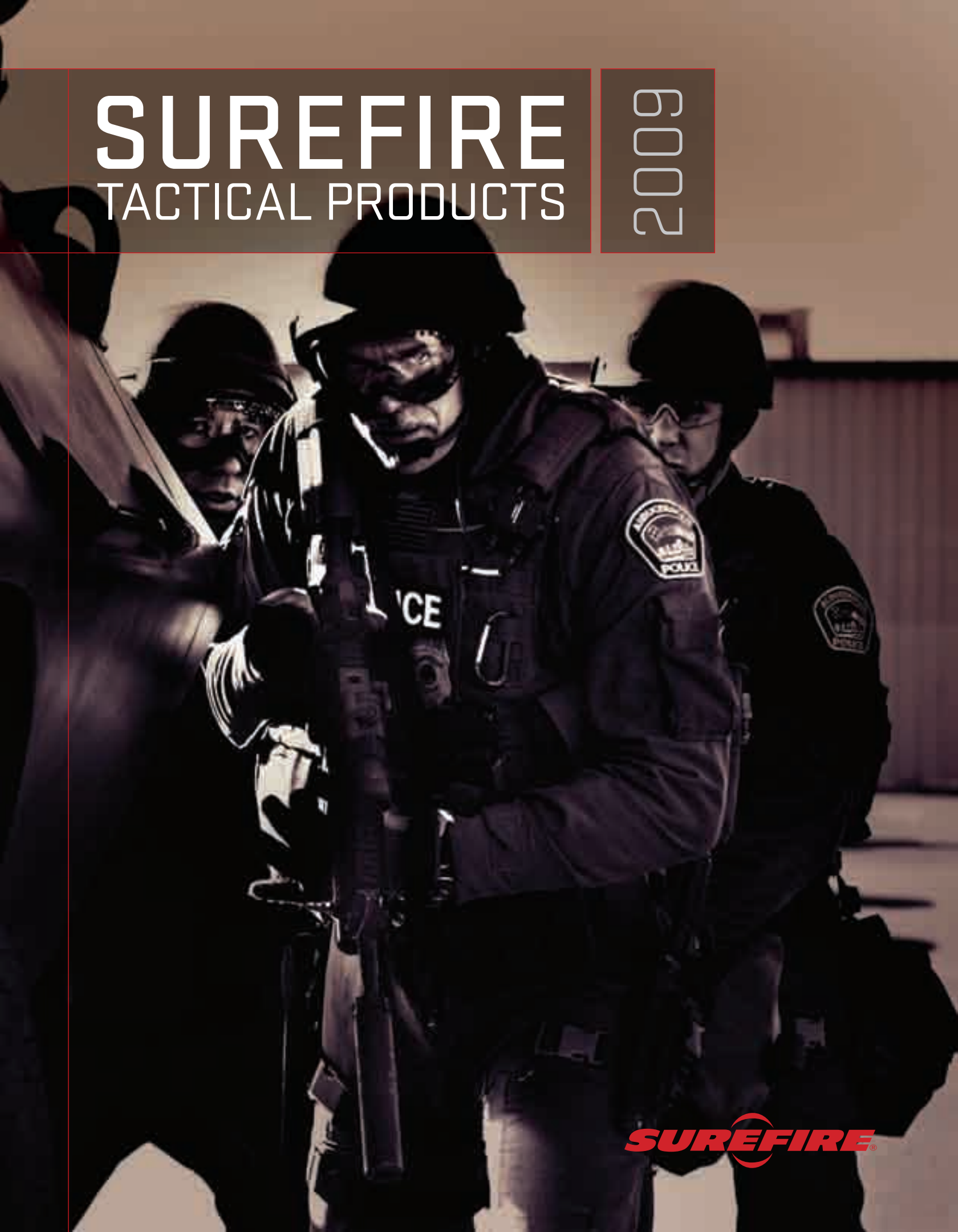


SUREFIRE

TACTICAL PRODUCTS

2009



SUREFIRE[®]

YOU DON'T USE SECOND-BEST BECAUSE YOU MAY NOT GET A SECOND CHANCE

That's the harsh reality for those who go in harm's way. You might have only one chance to clear that room, get the drop on your adversary, or identify your target. Failure to do so could cost lives, including your own, so you try to stack the odds in your favor. One way to do that is to outfit yourself with SureFire tactical products.

SureFire has been designing and building the most innovative tactical equipment available for almost three decades ever since founder and president Dr. John Matthews attached a laser sight to a Colt Trooper in the early eighties. Today we produce a full line of best-in-class products for tactical professionals, and for those who want the same gear the pros use.

At SureFire, we *get* it. Doing things right, and having the right equipment to do it, is a deadly serious matter. That's why our products are used by more elite special operations groups and SWAT teams than any other brand.



CONTENTS

- 02 NEW FOR 2009
- 06 THE SUREFIRE DIFFERENCE
- 12 HANDHELD ILLUMINATION TOOLS
 - 14 MILITARY RECOMMENDATIONS
 - 18 LAW ENFORCEMENT RECOMMENDATIONS
 - 22 PERSONAL DEFENSE RECOMMENDATIONS
 - 24 SUREFIRE ARC LIGHTS
- 28 WEAPONLIGHTS
 - 30 HANDGUN WEAPONLIGHTS
 - 36 LONG GUN WEAPONLIGHTS
 - 56 PICATINNY RAIL FORENDS
 - 58 HELLFIGHTER™
- 64 HANDS-FREE ILLUMINATION
- 68 FAST-ATTACH® SUPPRESSORS
- 76 EDGED WEAPONS
- 81 EARPRO® BY SUREFIRE®
- 82 MORE HANDHELD ILLUMINATION TOOLS
- 86 PARTS & ACCESSORIES
- 90 CHOOSING A LONG GUN WEAPONLIGHT
- 93 LAW ENFORCEMENT TACTICAL TRINITY
- 94 WEAPONLIGHT SPECIFICATION CHARTS
- 97 FLASHLIGHT SPECIFICATION CHARTS
- 101 PRODUCT ORDERING / NSN NUMBERS

COLORS

LED COLORS

	WHITE
	BLUE
	RED
	GREEN
	YELLOW GREEN
	INFRARED

BODY COLORS

	BLACK
	YELLOW
	TAN
	GRAY
	OD GREEN

ICONS



MAXIMUM LIGHT OUTPUT OF PRIMARY BEAM, MEASURED IN LUMENS



TOTAL USEFUL RUNTIME
RUNTIME UNTIL OUTPUT DECREASES TO ONE LUMEN



TOTAL INTERNAL REFLECTION LENS
USED ON LEDS TO CREATE A TIGHT CENTRAL BEAM WITH ENOUGH SURROUND BEAM TO ACCOMMODATE PERIPHERAL VISION



MULTIPLE OUTPUT LEVELS



WHITE/IR LED INCLUDED



INFRARED FILTER AVAILABLE



WEATHERPROOF



WATERPROOF TO ONE METER
FOR 30 MINUTES



SOS BEACON



LASER



Team Soldier gear has been tested and certified by the U.S. Army as meeting all required specifications and is recommended for use by military personnel.

NEW FOR 2009

4-DIE LED UPGRADES

ULTRA HIGH OUTPUT—350 lumens of brilliant white light—from a single LED assembly. Quantum-leap technology is available now in SureFire's new 4-die illumination tools and conversion heads. Of course you also get the efficiency, reliability, and longevity of solid-state emitters: no filaments to burn out or break, no extra lamps to carry.

4-DIE LED CONVERSION HEADS

Upgrade your SureFire incandescent illumination tools with solid-state reliability and the maximum LED output available.

► PAGES 38 & 54

4-DIE LED SPECIAL OPS LIGHTS

Put searchlight power and maximum reliability in your hand with the M3L and M3LT, stunningly bright LED versions of two incandescent favorites.

► PAGES 15 & 18

4-DIE MILLENNIUM UNIVERSAL WEAPONLIGHTS

Proven in years of combat, and well over a hundred thousand units fielded, this SureFire WeaponLight series is now better than ever with ultra high-output LED technology.

► PAGES 38, 40, 54

The driving force at SureFire has always been innovation, and this year is no different. We've built some cutting-edge illumination products that will change the landscape forever; especially for those who go in harm's way. And we've also taken some old classics and made them better than ever. We're obsessed with keeping you safe—because we know you do the same for us, and then some.

V-SERIES ILLUMINATION TOOLS



V2L VAMPIRE™ ILLUMINATION TOOL

A handheld LED illumination tool that boasts both white light and IR; with the simple turn of a bezel. Weapon not included, unless of course your hands are registered with the state.

► PAGES 14 & 52



THE NEW V-SERIES WEAPONLIGHTS

White light and IR together at last from an LED—with no filters. Just turn the bezel to “white” to light up the night or turn to “IR” to operate under the cover of darkness; the choice is yours. Now available on most SureFire WeaponLights.

► PAGES 36, 40, 52



NEW FOR 2009

THE NEW ARC LIGHT SERIES

5,000 lumens maximum output gives you a handheld searchlight for border surveillance, marine interdiction, target illumination, or search and rescue applications.

► PAGE 24

AZ2 COMBATLIGHT®

This all-new LED CombatLight boasts a blistering primary spot beam for long-reach applications and a medium-output flood beam for general/close-quarter applications.

► PAGE 19

LX1 AND LX2 LUMAMAX®

Sleek upgrades of the L1 and L2 with more efficient LEDs, new microprocessors, new smoothly sculpted bodies, and higher maximum lumen output.

► PAGES 17 & 21

A2L AVIATOR®

Another sleek upgrade, this time of the hybrid A2. The Aviator goes all-LED for '09, with higher output and longer runtime.

► PAGE 15



UB3 INVICTUS™

350 lumens, eleven settings, and runs for hours. You can speak softly when you carry Invictus.

▶ PAGE 22



SAINT™

A headlamp for those with a special calling. It'll light your way through the darkest valleys, or lead you to the highest summits. Get Sainted.

▶ PAGE 66



EDGE & CRANK EDGED WEAPONS

These new SureFire knives will no doubt cut through the clutter in your life.

▶ PAGE 77



THE SUREFIRE™ PENS

Write with attitude—choose a SureFire.

▶ PAGE 80



THE SUREFIRE DIFFERENCE

LEADERSHIP AND COMMITMENT

What makes SureFire different? That's easy — leadership and commitment.

The leadership part is evident. SureFire was among the first to offer laser aiming devices for firearms. The first to offer lights designed to mount on handguns. The first to use small, lightweight, energy-dense lithium batteries as a standard power source for illumination tools. The first to create a compact high-intensity flashlight. The first to create a tactical-level single-die LED flashlight. The first to offer two-stage output from a single pushbutton switch. The first to create a hybrid incandescent/LED flashlight. The first to create a selector-ring variable-output LED flashlight. The first to offer an illumination tool with a dual white light/infrared LED assembly. The list goes on, with a trail of 68 patents (and over 50 pending) to back it up.

As for commitment, it's built into our fundamental goal. Company founder Dr. John Matthews and his team of designers and engineers have dedicated themselves to creating the most innovative, most efficient, most effective, most reliable illumination tools and tactical products in the world. So we use the best materials and components in our products, whatever the cost. And we design, machine, finish, and assemble every major part of every SureFire illumination tool and tactical product right here in the USA.

Our commitment goes beyond company philosophy. We take it into the field. Our new flashlights, WeaponLights, suppressors, knives, and other products get used and abused before they go into full production. Even then the testing doesn't stop; we get operator feedback so that we can continually make refinements.

Our commitment means that we make a point of employing the minds and talents of those who have proven their dedication to their country and colleagues by serving in the military or in law enforcement.

Our commitment includes founding the SureFire Institute to disseminate proper low-light tactics using force-on-force training methods.

You may ask why leadership and commitment, perhaps the two most important aspects of the SureFire Difference, are important. It's because our customers—soldiers in combat zones, cops working the mean streets, first responders plunging into scenes of chaos—are our fellow citizens, our friends, and our family members. For them, the stakes couldn't be higher. The SureFire Difference means we've done everything we can to give them a hand.



ADVANCED TECHNOLOGY + QUALITY

EMITTERS THAT DELIVER

The heart of an illumination tool is the light emitter. If this component is just average, the entire illumination tool—no matter how well-made—is just average. SureFire isn't average and never will be. We incorporate only the highest-performance light emitters in our extensive line of products. Depending on the mission requirements, we may use incandescent lamps, high-intensity discharge (HID) lamps, or light-emitting diodes.

LEDs

A light emitting diode (LED) is a chip of specially fabricated solid material that emits light when electricity flows through it. Since LEDs function for thousands of hours, have no filament to burn out or break, and waste little energy producing heat instead of light, they are ideal for many illumination tool applications. But they differ greatly in color, efficiency, and assembly quality. SureFire uses LEDs that deliver the maximum in all these areas. We wring even more performance from them by electronically regulating battery current to control the output, runtime, and quality of the light produced.

INCANDESCENT LAMPS

Incandescent lamps have been used in SureFire illumination tools since the company's inception, and we still use them. While LEDs are superior light emitters in many ways, they can't yet match the maximum lumen output capability of incandescent lamps. Another benefit of incandescent-based illumination tools is that they can be fitted with an infrared filter for stealth operations using night vision devices. In contrast, white-light LEDs produce negligible infrared radiation and can't be used with NVDs. The incandescent lamps SureFire uses are custom-designed and manufactured. We install special high-strength tungsten filaments to increase light output and resist breakage, and we use high-pressure xenon gas and halogen compounds to maximize lumen output and minimize light-blocking tungsten film formation inside the bulb.

HIGH INTENSITY DISCHARGE (HID) LAMPS

A single compact high-intensity discharge lamp (HID) can produce thousands of lumens of brilliant white light, several times the output of an incandescent lamp of comparable size and power consumption. Harnessing this flood of photons in the form of a flashlight, as SureFire's arc lights do (page 24), puts astounding illumina-

tion power in one hand. HID lamps generate light from a plasma arc, a region of superheated metal vapor confined in a quartz glass capsule. Since they have no filament to burn out or break, HIDs are extremely resistant to failure from shock and vibration and can last thousands of hours. They require a more complex power source compared to other light emitters, but for reliability, efficiency, and sheer power, HID illumination tools deliver.

PRECISION BEAM-SHAPING OPTICS

SureFire has always led the way in getting the most light from the smallest package. But that light has to be focused into the right configuration—meaning width and lumen distribution—for a particular task. To accomplish this, SureFire utilizes precision lenses and reflectors.

MICRO-TEXTURED REFLECTORS

A reflector's shape determines what sort of beam it produces. In general, the bigger the reflector, the tighter the beam; smaller reflectors typically produce a wider beam that better accommodates peripheral vision. SureFire reflectors are precisely machined from sections of aerospace-grade aluminum, making them extremely strong and giving them excellent heat-conducting prop-



erties to keep the illumination tool functioning properly. Our reflectors are covered with a proprietary micro-textured coating with a mirror-like finish. This produces a smooth, precisely modulated beam with no rings, shadows, or hot spots. No focusing needed—just hit the switch to get a perfect beam, every time.

TOTAL INTERNAL REFLECTION (TIR) LENSES

Instead of a reflector, some SureFire LED illumination tools use TIR lenses. Consisting of a single piece of precisely molded optics-grade cyclo-olefin polymer, TIR lenses gather virtually the entire light output of an LED and focus it into a beam that has been carefully configured to balance reach with enough spread to accommodate peripheral vision.

WINDOWS THAT PROTECT AND SERVE

The window protects the emitters, reflectors, and TIR lenses of our illumination tools. But a simple piece of plastic won't cut it in combat. Our windows are made of tough, tempered Borofloat® glass, whose properties include high chemical and thermal resistance, low thermal expansion, an ultra-smooth surface, and excellent light transmission. To top it off—literally—we apply an anti-reflective coating that reduces light loss even further, letting you unleash every last lumen of light.

CONTROLLED POWER

SureFire LED and HID illumination tools incorporate sophisticated internal power regulators that assess battery output, monitor system performance, and supply the right amount of power to the emitter. This maximizes light output and extends useful runtime, crucial considerations when your life depends on your light. Burning off battery power needlessly, seeing your light fade away at the wrong time—not good. You want strong and steady, and SureFire delivers.

BETTER BATTERIES FOR LESS

Almost all SureFire illumination tools are powered by 123A lithium batteries. In fact, we pioneered the use of these compact, lightweight, energy-dense devices in flashlights. We use them instead of standard alkaline batteries because of their many advantages, such as:

- ▶ Higher Power Density—For a given size (battery volume), it would take two alkaline batteries to match the power output of a single SureFire 123A lithium battery.
- ▶ Less Weight—For a given size (battery volume), lithium batteries weigh about half as much as alkalines, but produce more power.

- ▶ More Voltage—SureFire 123A batteries generate 3 volts. Alkalines, just 1.5 volts.

- ▶ Better Voltage Maintenance—A lithium battery maintains fairly constant voltage for up to 95% of its life, depending on discharge rate. At moderate to high discharge rates, the voltage of alkaline batteries drops rapidly, making them unsuitable for use in high-output flashlights.

- ▶ Longer Storage Life—Lithium batteries can retain up to 90% of their original power output capability after 10 years of storage, making them perfect for emergency preparedness use. Stored alkalines deplete themselves much more rapidly.

- ▶ Wide Temperature Tolerance—Lithium batteries greatly outperform alkalines over a wide temperature range, providing a working output from -76° to 176° F (-60° to 80° C).

Buy SureFire 123A batteries at www.surefire.com.



ACTUAL SIZE

See counterfeit battery warning page 10.



IMPORTED COUNTERFEIT & INFERIOR-QUALITY BATTERY WARNING

Customers are specifically cautioned from purchasing batteries from online auction websites as these are known sources of counterfeit or off-brand batteries. To ensure that you get authentic, competitively priced SureFire batteries, purchase them only from www.surefire.com or authorized SureFire resellers.

There have been numerous reported incidents of counterfeit and/or low-quality batteries spontaneously combusting or venting. This has resulted in damage to the flashlight, and in some cases, property damage or personal injury has also resulted. Batteries (name brand or otherwise) marked with "Photo" or "Camera" are also unsuitable for use in flashlights. For this reason SureFire recommends the use of only SureFire-brand 123A lithium batteries or those manufactured by well-known manufacturers such as Panasonic®, Energizer®, or Duracell® to guarantee safe performance.

SureFire lithium batteries are manufactured to strict quality standards specifically for use in high-performance, high-drain devices, and contain built-in fault and heat protection for added safety. The use of lesser-known or counterfeit brands could damage your SureFire product, constitute a safety hazard, and may void your warranty. Visit www.surefire.com/batterysafety for more information.

Panasonic®, Energizer®, and Duracell® are registered trademarks of these respective companies. SureFire's mention of these companies does not constitute their endorsement of SureFire, LLC.

BATTLE-READY BODIES

The bodies of SureFire illumination tools are machined from solid aerospace-grade aluminum stock, or molded from rugged Nitrolon® polymer, or constructed from a combination of the two. Both materials are inherently light, and both resist abrasion, corrosion, crushing, and bending. Bodies made of Nitrolon (a mixture of nylon and microscopic glass fibers) are poor heat conductors, making them comfortable to hold in both hot and cold climates. To ensure a secure grip in wet or cold weather, they have molded non-slip surface patterns or inserts.

Our aluminum bodies are first precision-machined with knurling, sculpting, or stepping for grip enhancement, and then anodized. This means a layer of aluminum oxide—one of the hardest compounds in existence—is chemically grown onto the surface to produce a smooth, incredibly tough finish. Most SureFire illumination tools come with Type III hard anodizing that meets or exceeds military specifications for maximum durability. These are bodies built for survival—theirs, and more importantly, yours.

SEALING THE DEAL

The sophisticated engineering and high-end components that go into our illumination tools are worthless if moisture and dust also go into them. From experience, we know our lights will be dropped, bashed, run over, submerged, and have even stopped the occasional bullet. So we seal them with quality O-rings and gaskets before handing them over to you for punishment. How well do they keep the elements outside our illumination tools? Peruse the True Stories within these very pages or on our website at www.surefire.com/truestories.

SWITCHOLOGY

SureFire led the way in tactical flashlight ergonomics by placing a pushbutton switch on the tailcap, where it can be easily located and—in an almost instinctive action—easily pressed by the thumb. Decades later, it's still there. Our tailcap switches come in two basic versions. Type one—push the button for momentary-on, twist the entire tailcap for constant-on (generally preferred for tactical applications). Type two—press the button slightly for momentary-on, press the button until it clicks for constant-on. Both versions can be purchased from www.surefire.com so you can set up your flashlight the way you want.

WHY WE DO WHAT WE DO

Many companies make tactical products. That is, equipment for the confrontational aspects of military and law enforcement duties—direct conflict on battlefields or city streets. But SureFire's tactical products are a breed apart. The efficacy, design refinement, reliability, and ruggedness that SureFire builds into its flashlights, WeaponLights, suppressors, and other tools of the soldier and lawman are unmatched.

Of course our Illumination tools are world-renowned, proven in combat again and again. Why do we continually strive to make them

better? Because your life can depend on having the right light for a particular situation. Tactical-level output, ultra-high output, variable output, infrared output, white light, colored light, multi-spectrum light, wide beams, narrow beams, extended runtimes—you need it, we make it. Your life can also depend on the simple reliability of your illumination tool. So we build our products to take serious abuse in the toughest environments, reducing the chance of a malfunction to an absolute minimum.

The SureFire Difference, then, is the result of several things—leadership, innovation, commitment, advanced technology, quality. But the key question is, Why does that difference matter? That's also easy. It matters because of our single, overriding desire: that you come home safe and sound.



HANDHELD ILLUMINATION TOOLS

SureFire Handheld Illumination Tools What the Professionals Demand

Handheld illumination tools are crucial to a tactical professional's kit. Weapon-mounted lights work best in many situations, hands-free lights in others, but for sheer versatility nothing beats a handheld light. And SureFire makes the world's finest.

Because we listen to input from military, law enforcement, and security professionals—many of them our own people—you'll find a SureFire illumination tool that meets your needs. Any SureFire illumination tool is good to have when you require a powerful, rugged, dependable light. But in the following pages we recommend specific models based on the demands of your profession or your personal needs.



MILITARY
APPLICATIONS



LAW ENFORCEMENT
APPLICATIONS



PERSONAL DEFENSE
APPLICATIONS



RECOMMENDATIONS FOR MILITARY PERSONNEL

V2L VAMPIRE™



NEW

DUAL-OUTPUT DUAL-SPECTRUM LED

LED



BODY

MIL-SPEC TYPE III

- ▶ Tactical-level white light and infrared illumination from one all-LED head. No IR filter to break or lose, plus LED benefits: high efficiency, no bulb to break or burn out. A twist of the V2L Vampire's self-locking selector ring lets you quickly switch between white and infrared output. Tactical tailcap switch: press for momentary-on low output, press further for momentary-on high output; twist for constant-on at either level.



V2L VAMPIRE VITAL STATS

WHITE LIGHT HIGH OUTPUT	70 lumens
WHITE LIGHT LOW OUTPUT	10 lumens
IR HIGH OUTPUT	75 mW
IR LOW OUTPUT	10 mW
WHITE LIGHT HIGH RUNTIME	2 hours
WHITE LIGHT LOW RUNTIME	6 hours
IR HIGH RUNTIME	TBD
IR LOW RUNTIME	TBD
WEIGHT (w/batteries)	5.6 oz. (160 g)
LENGTH	5.7" (14.5 cm)
BEZEL DIAMETER	1.37" (3.73 cm)
BATTERIES	Two 123A lithiums (included)

A2L AVIATOR®



NEW

DUAL-OUTPUT DUAL-SPECTRUM LED

LED



BODY



- ▶ All-LED version of SureFire's original dual-output, dual-spectrum illumination tool. Press the tailcap switch for 10 lumens of wide-angle flood light in your choice of white or night-vision-friendly red, green, or blue. Press further for 120 lumens of tightly focused white light.



A2L AVIATOR VITAL STATS

HIGH OUTPUT	120 lumens
LOW OUTPUT	10 lumens
RUNTIME	
HIGH	2.0 hours
LOW	15 hours
WEIGHT (w/batteries)	4.3 oz. (121.90 g)
LENGTH	5.4" (13.72 cm)
BEZEL DIAMETER	1.13" (2.87 cm)
BATTERIES	Two 123A lithium (included)



M3LT COMBATLIGHT®



NEW

DUAL-OUTPUT EXTENDED-RANGE LED

LED



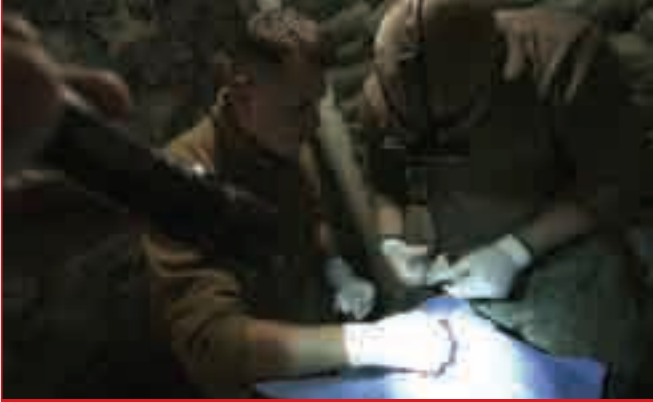
BODY



- ▶ Our M3 Special Ops light, upgraded with an ultra high-output 4-die LED and a TIR lens. The result: more runtime, no bulb to break or burn out, and an extra-tight beam for spotlight/searchlight applications. Tactical tailcap switch: press for momentary-on low output, press further for momentary-on high output; twist for constant-on at either level.

M3LT COMBATLIGHT VITAL STATS

HIGH OUTPUT	350 lumens
LOW OUTPUT	60 lumens
TACTICAL RUNTIME	7 hours
TOTAL USEFUL RUNTIME	12 hours
WEIGHT (w/batteries)	13 oz. (368.5 g)
LENGTH	7.5" (19.0 cm)
BEZEL DIAMETER	2.5" (6.35 cm)
BATTERIES	Three 123A lithium (included)



RECOMMENDATIONS FOR MILITARY PERSONNEL

M6® GUARDIAN®



EXTENDED-RANGE INCANDESCENT

BODY

MIL-SPEC TYPE III

- ▶ Ultra high-output incandescent for duty, tactical, or spotlight/searchlight use. Stunning 500-lumen maximum output with the included MN21 lamp. Integral shock-isolation system provides extra protection for lamp assembly. Large tactical tailcap pushbutton for positive momentary-on activation, twist tailcap for constant-on.

M6 GUARDIAN VITAL STATS

NSN: 6230-01-527-5081

MAX OUTPUT	250/500* lumens
RUNTIME	60/20* minutes
WEIGHT (w/batteries)	15.9 oz. (451 g)
LENGTH	7.9" (20.1 cm)
BEZEL DIAMETER	2.5" (6.4 cm)
BATTERIES	Six 123A lithium (included)

* Using included ultra high-output MN21 lamp assembly



KROMA® MILSPEC



MULTI-SPECTRUM LED

LED



BODY

MIL-SPEC TYPE III

- ▶ Twist the selector ring for your choice of six different output modes: a tightly focused high-output white beam; low-output flood beams in white, red, blue, and yellow-green (for night-vision-friendly applications); and infrared (for use with NVDs). Tactical tailcap switch: press for momentary-on, twist for constant-on.

KROMA MILSPEC VITAL STATS

NSN: 6230-01-556-0404

WHITE HIGH OUTPUT	50 lumens
WHITE LOW OUTPUT	3.4 lumens
COLOR LOW OUTPUT	1 lumens
RUNTIME	
WH HIGH	1.5 hours
WH LOW	25 hours
COLOR LOW	80 hours
WEIGHT (w/batteries)	5.1 oz (144.58 g)
LENGTH	5.7" (14.48 cm)
BEZEL DIAMETER	1.47" (3.73 cm)
BATTERIES	Two 123A lithium (included)



LX2 LUMAMAX[®]



new

COMPACT DUAL-OUTPUT LED

LED BODY MIL-SPEC TYPE III

- ▶ The dual-output LX2 features a new microprocessor and LED, and an extra long clip for secure pocket carry or MOLLE attachment. The LX2 gives the user 15 lumens of task light by partially pressing (momentary-on) or rotating (constant-on) the tailcap switch, or 120 lumens of blinding light by fully pressing or rotating the switch. A TIR lens provides penetrating reach with enough surround beam to accommodate peripheral vision.

LX2 LUMAMAX VITAL STATS

HIGH OUTPUT	120 lumens
LOW OUTPUT	15 lumens
RUNTIME	
HIGH	2 hours
LOW	30 hours
WEIGHT (w/batteries)	4.2 oz. (119.06 g)
LENGTH	5.4" (13.72 cm)
BEZEL DIAMETER	1.0" (2.5 cm)
BATTERIES	Two 123A lithium (included)

L4 LUMAMAX[®]



new

COMPACT LED

LED BODY MIL-SPEC TYPE III

- ▶ An all-time favorite—compact, simple, powerful—improved with a higher-output 120 lumen LED. Throws a wide, flawless beam with a bright central area and generous peripheral light. Tactical tailcap switch: press for momentary-on, press further to click constant-on.

L4 LUMAMAX VITAL STATS

NSN: 6230-01-529-6196

MAX OUTPUT	120 lumens
RUNTIME	5.5* hours
WEIGHT (w/batteries)	3.4 oz. (96 g)
LENGTH	5.1" (13.0 cm)
BEZEL DIAMETER	1.0" (2.54 cm)
BATTERIES	Two 123A lithium (included)

* 2.0 hours of tactical-level light





RECOMMENDATIONS FOR LAW ENFORCEMENT PERSONNEL — PRIMARY LIGHTS

M3L COMBATLIGHT®

350 12 HRS

ULTRA HIGH, DUAL-OUTPUT LED

LED

BODY

MIL-SPEC TYPE III

► We took the rock-solid M3 and replaced its ultra high-output incandescent lamp with an ultra high-output 4-die LED exclusively offered by SureFire. The result is a longer-running, even more durable version of this popular handheld illumination tool. You get the same hard-as-nails construction and CombatGrip™ of the M3, but with the new M3L's virtually unbreakable LED there is no filament to burn out or break, and it never needs to be replaced. So you carry no replacement bulb assemblies and fewer spare batteries to lighten your load. The M3L cranks out 350 lumens and continues to generate tactical-level light for seven hours on a single set of batteries.

NOTE: White light LEDs produce negligible infrared radiation and cannot be used in conjunction with infrared filters and night vision devices.

new

Tailcap switch: press for momentary-on low output, press further for momentary-on high output, twist for constant-on at either level



CombatGrip permits syringe-style operation making it easier to pair with a handgun

Aerospace-grade aluminum body with hard-anodized Mil-Spec finish

M3L COMBATLIGHT® VITAL STATS	
HIGH OUTPUT	350 lumens
LOW OUTPUT	60 lumens
TACTICAL RUNTIME	7 hours
TOTAL USEFUL RUNTIME	12 hours
WEIGHT (w/batteries)	11 oz. (312 g)
LENGTH	8.25" (21 cm)
BEZEL DIAMETER	1.9" (4.83 cm)
BATTERIES	Three 123A lithium (included)

Ultra high-output, longer-running, solid-state LED with no filament to burn out or break

Tempered Borofloat® window protects reflector and LED



AZ2 COMBATLIGHT®



NEW

DUAL-OUTPUT LED



► The all-new AZ2 LED CombatLight gives you two different beams from a single handheld illumination tool. Press the tailcap switch and four secondary LEDs produce a wide 25-lumen flood of white light—enough for virtually any closer-range purpose, and enough beam spread for your peripheral vision, maximizing situational awareness. Press further on the tailcap switch and the primary and secondary LEDs pump out a tight, far-reaching 120-lumen beam. The AZ2's solid-state light emitter provides crucial benefits—high efficiency, no filament to burn out or break, and lasts for thousands of hours. The AZ2 fits head-down in our V85A holster so it's always ready for action. A perfect primary light for SureFire's Tactical Trinity.™
[\[Download the guide at www.surefire.com/tacticaltrinity\]](http://www.surefire.com/tacticaltrinity)

AZ2 LED COMBATLIGHT® VITAL STATS

HIGH OUTPUT	120 lumens
LOW OUTPUT	25 lumens
RUNTIME	
HIGH	2 hours
LOW	6 hours
WEIGHT (w/batteries)	5.1 oz. (145 g)
LENGTH	5.6" (14.2 cm)
BEZEL DIAMETER	1.25" (3.2 cm)
BATTERIES	Two 123A lithium (included)

Z2 LED COMBATLIGHT®



COMPACT LED



Z2 LED COMBATLIGHT® VITAL STATS

MAX OUTPUT	80 lumens
RUNTIME	11* hours
WEIGHT (w/batteries)	4.7 oz. (133 g)
LENGTH	5.2" (13.2 cm)
BEZEL DIAMETER	1.25" (3.2 cm)
BATTERIES	Two 123A lithium (included)

* 3.0 hours of tactical-level light



Fits into SureFire's V85A holster.

G3® LED



POLYMER BODY LED



G3 LED® VITAL STATS

MAX OUTPUT	80 lumens
RUNTIME	9.4* hours
WEIGHT (w/batteries)	5.5 oz. (156.0 g)
LENGTH	6.5" (16.5 cm)
BEZEL DIAMETER	1.25" (3.2 cm)
BATTERIES	Three 123A lithium (included)

* 6.0 hours of tactical-level light



Integral to G3 LED Holster Kit shown on page 83



RECOMMENDATIONS FOR LAW ENFORCEMENT PERSONNEL — BACKUP LIGHTS

E1B BACKUP™



COMPACT DUAL-OUTPUT LED

LED



BODY



MIL-SPEC
TYPE III



- The compact yet powerful E1B Backup was designed as an ideal backup light that can be carried every day by undercover officers and beat cops alike, and it doesn't take up much space in a pocket or on a duty belt. Its dual-output LED delivers two light levels but it comes out of the gate with 80 lumens of blinding tactical-level light on high, and follows with five lumens of useful light at its low setting—still plenty of light to check an ID. Its hard-anodized aluminum body features smooth styling that's easy on clothing. And it comes standard with a sturdy two-way pocket clip. Cops swear by it, but you don't need a shield to get a Backup of your own.

E1B BACKUP VITAL STATS

HIGH OUTPUT	80 lumens
LOW OUTPUT	5 lumens
RUNTIME	
HIGH	1.3 hours
LOW	37 hours
WEIGHT (w/batteries)	2.8 oz. (79 g)
LENGTH	4.0" (10.0 cm)
BEZEL DIAMETER	1.0" (2.54 cm)
BATTERIES	One 123A lithium (included)



LX1 LUMAMAX[®]



NEW

COMPACT DUAL-OUTPUT LED

LED



BODY



MIL-SPEC TYPE III

LX1 LUMAMAX VITAL STATS

HIGH OUTPUT	80 lumens
LOW OUTPUT	10 lumens
RUNTIME	
HIGH	1.5 hours
LOW	15 hours
WEIGHT (w/batteries)	3.2 oz. (91 g)
LENGTH	4.1 (10.4 cm)
BEZEL DIAMETER	1.0" (2.5 cm)
BATTERIES	One 123A lithium (included)

► The L1 LumaMax has been reborn as the LX1, and it's now better than ever. We took the high-output L1, one of SureFire's first compact LEDs, and gave it more power and a new modern design that leaves the dual-output LX1 with a smooth yet rugged body. We updated the microprocessor and LED for increased output and efficiency. The TIR lens is virtually indestructible, along with just about everything else you'll find on the LX1. High-output tactical light and low-output task light together in a highly concealable package with a press for momentary-on, twist for constant-on tailcap switch.



C2 LED CENTURION



COMPACT LED

LED



BODY



MIL-SPEC TYPE III

C2 LED[®] VITAL STATS

MAX OUTPUT	80 lumens
RUNTIME	11* hours
WEIGHT (w/batteries)	5.3 oz. (150 g)
LENGTH	5.2" (13.2 cm)
BEZEL DIAMETER	1.25" (3.2 cm)
BATTERIES	Two 123A lithium (included)

* 3 hours of tactical-level light

► This pocket-sized flashlight puts out 80 lumens of blinding light—four times as much as a typical two-D-cell flashlight—and the regulated LED generates useful light for 11 hours on a set of batteries. Patented CombatGrip™ makes it easy to operate when paired with a handgun; with no filament to burn out or break, the C2 LED is virtually immune to failure from shock or recoil. Features aerospace-grade aluminum body with Mil-Spec Type III hard anodizing, extra-long pocket clip, O-ring seals, and a Borofloat[®] window.





RECOMMENDATIONS FOR PERSONAL DEFENSE



UB3 INVICTUS™



new

VARIABLE-OUTPUT, ULTRA HIGH-OUTPUT LED

LED



BODY



MIL-SPEC TYPE III

- The much-anticipated UB3 Invictus is here. The UB3 is an ultra high-output LED illumination tool that gives you extended runtime, selectable light levels, a powerful strobe, and a CombatGrip™

Invictus can blast out 350 lumens of intense white light to blind an aggressor, light up a city street, or help you check out that strange noise in the middle of the night—it's ready for anything. Eleven settings controlled by a selector ring allow you to choose from eight levels of light, starting at 2 lumens and climaxing at an optic nerve-quivering 350 lumens. A strobe setting is included when you need to disorient and temporarily blind a bad guy, and because you'll never be as failure-proof as a SureFire, the SOS setting will allow you to signal for help should you ever need it. Although Invictus can run up to 140 hours on a single set of batteries, we've included a fuel gauge that changes from glowing green, to yellow, and finally to red, letting you know when it's time to throw in a new set.

Aerospace-grade aluminum hard anodized to military specs makes Invictus tougher than nails. And the CombatGrip™ allows Invictus to be paired with a handgun using a secure syringe-style grip. When it comes to multi-purpose illumination tools, it doesn't get any better than Invictus.

UB3 INVICTUS VITAL STATS

MAX OUTPUT	350 lumens
TOTAL USEFUL RUNTIME	140 hours
WEIGHT (w/batteries)	12.5 oz. (354 g)
LENGTH	9.13" (23.2 cm)
BEZEL DIAMETER	1.9" (4.82 cm)
BATTERIES	Three 123A lithiums



E2D LED DEFENDER®



COMPACT DUAL-OUTPUT LED

LED



BODY



MIL-SPEC
TYPE III

E2D LED DEFENDER VITAL STATS

HIGH OUTPUT	120 lumens
LOW OUTPUT	5 lumens
RUNTIME	
HIGH	2 hours
LOW	76 hours
WEIGHT (w/batteries)	3.7 oz. (105 g)
LENGTH	5.4" (13.7 cm)
BEZEL DIAMETER	1.0" (2.5 cm)
BATTERIES	Two 123A lithium (included)

NSN: 6230-01-522-6607

► The E2D LED Defender packs a serious one-two punch. This dual-output flashlight generates 120 lumens of tactical-level light—more than enough to overwhelm an aggressor's night-adapted vision. And, should a searing blast to the retinas fail to get your point across, the E2D LED has a hard-anodized aluminum body capped with a crenellated Strike Bezel® and a scalloped click-on tailcap.

6P LED DEFENDER®



COMPACT LED

LED



BODY



MIL-SPEC
TYPE II

6P LED DEFENDER VITAL STATS

HIGH OUTPUT	80 lumens
RUNTIME	11 hours
WEIGHT (w/batteries)	5.2 oz. (147 g)
LENGTH	5.2" (13.2 cm)
BEZEL DIAMETER	1.25" (3.2 cm)
BATTERIES	Two 123A lithium (included)

► The 6P LED Defender is a powerful, single-output light that blasts 80 lumens (four times the light of a typical two-D-cell light) of tactical-level light—more than enough to overwhelm a threat's night-adapted vision. It also features a crenellated Strike Bezel® as a last line of defense.



THE SUREFIRE ARC LIGHT SERIES

Ultra High-Output Arc Light

SureFire arc lamps boast handheld light output in the thousands-of-lumens range. It's like wielding daylight in the palm of your hand; and it's more than enough power for long-range target identification with overwhelming light output that will stop many fights before they get started. Whether it's

crowd control in Iraq; scanning for IEDs in Afghanistan; at a border crossing in Texas; or on the high seas in a maritime interdiction operation, these extraordinary lights will get the job done with lumens to spare. The ARC-1 and ARC-2 are built for long lasting performance with Mil-Spec hard-

anodized aerospace-grade aluminum bodies and finned bezels for heat dissipation. SureFire is working hard to put our proprietary arc lamp technology on the side of those who go in harm's way, allowing operators to throw tightly focused beams far into the night.

ARC-1/ARC-1R



NEW

ULTRA HIGH-OUTPUT ARC LAMP

LED



BODY



MIL-SPEC
TYPE III

ARC-1/ARC-1R VITAL STATS*

MAX OUTPUT:	2000 lumens
RUNTIME	1 hour
BATTERIES:	Twelve 123A lithiums and/or rechargeable

*Visit www.surefire.com for latest specifications.

The ARC-1 blasts 2,000 lumens of white light and is available in two battery-type options: [1] a relatively short handle that holds twelve disposable lithium batteries for 60 minutes of runtime, and [2] a slightly longer handle containing lithium-ion rechargeable batteries that provide approximately two hours of runtime and recharge in about an hour.



ARC-2



NEW

ULTRA HIGH-OUTPUT ARC LAMP

LED



BODY



MIL-SPEC
TYPE III

Slightly larger and heavier than the ARC-1, the ARC-2 reaches even further into the night with 2,800 lumens of fierce white light at its initial setting—but with a simple turn of its no-look selector ring, can escalate to 5,000 lumens via a proprietary Thermally Managed Output mode. We're talking levels beyond our heavy weapon-mounted HellFighter—from a rechargeable handheld light. The ARC-2 provides up to 60 minutes of runtime, and can be recharged in about an hour. This tough Mil-Spec hard-anodized aluminum light weighs just over three pounds, and its finned bezels allow for effective heat dissipation so it will never be too hot to handle. Your adversaries on the other end won't be able to say the same.

Finned bezel
dissipates heat

Batteries recharge to 80%
capacity in less than one hour

Coated window
maximizes light
transmission

High-Gain Coated, Electroformed Reflector
projects light more efficiently producing
an intense, smooth beam

HID lamp has no filament
to burn out or break

ARC-2 VITAL STATS*

HIGH OUTPUT	2800 lumens
ULTRA HIGH OUTPUT	5000 lumens
HIGH OUTPUT RUNTIME	1 hour
ULTRA HIGH-OUTPUT RUNTIME	varies*
BATTERIES	rechargeable

*Visit www.surefire.com for latest specifications.

WHAT SUREFIRE TRUE STORIES MEAN TO US

SureFire is deeply committed to the adventurous and courageous people who use our illumination tools. They go into harm's way—willingly or otherwise—and take us with them. For that reason, we design and build products to help them go farther, see more, do more, and return home to tell about it.

Every day we receive real-life stories from men and women—soldiers, cops, climbers, boaters, hikers, hunters, ranchers, and just regular folks—who have run into trouble and managed to come home safely because of their SureFire lights. We never tire of reading these personal accounts. They keep us motivated, each and every day.

To read more online visit www.surefire.com/truestories.

L4 A LIFESAVER IN IED EXPLOSION

It was a quiet, pitch-black night and I was under the cover of a burned-out house. I saw what appeared to be an iPod and assumed it had been dropped by one of my fellow soldiers. Well, it wasn't an iPod; it was an IED. All I remember was a bright white light flashing, and then waking up several hours later with a wall on top of me. I was 99% covered and stuck, except for my right arm which was free. I couldn't see and could barely breathe but I could hear drones passing overhead and other units passing nearby but I couldn't make a sound. Then I remembered that my SureFire L4 LumaMax® was on my belt.

After 10 minutes of painful wiggling, I was able to reach my L4 with my right hand. My head was split open and my nose was nearly off my face, so I couldn't get enough air. I was about to pass out but thankfully I was able to click my L4 on and off several times before losing consciousness. It was enough to get me noticed by a drone passing overhead. About 20 minutes later, I was rescued and extricated from under a ton of debris.

Now, 197 stitches later, I'm back home recuperating and rehabilitating. The hundred-plus dollars I spent on my L4 was worth every penny. This is truly a life-saving tool. My only regret is that, after I passed out, I dropped my L4 and lost it forever. But I'm saving up for a new one and hope to rejoin my unit in a few weeks. God bless America, God bless The Corps, and God bless SureFire!

Gunny David M.
Piscataway, NJ

SF TRUE STORIES

Submit your true story at
www.surefire.com/truestories

WEAPONLIGHTS





SureFire WeaponLights—A Tradition of Excellence

In the 1980's SureFire's founder and president, Dr. John Matthews, recognized that a powerful light attached to a firearm could offer the tactical professional a significant advantage in low-light situations. Few pairings in the tactical world have been so successful.

A weapon-mounted light illuminates directly where the muzzle points, eliminating the need to operate a separate light with one of your hands. It also provides fingertip control—with minimal or no change in your shooting grip—so you get the light you need without sacrificing shooting fundamentals.

SureFire offers a full line of WeaponLights for a wide array of firearms, from our 3,000-lumen HellFighter for heavy-gun illumination to our X300 and X400 lights for close-to mid-range use. Each one is designed and constructed to be powerful, durable, lightweight, and easy to use. Many WeaponLights also feature switching options that allow you to customize the light to fit your needs.



X-SERIES

HANDGUN WEAPONLIGHTS

SureFire's X300® and X400™ WeaponLights are triumphs of technology and design: tough, compact, lightweight, powerful, and versatile.

Both models use a recoil-proof, high-efficiency, high-output LED partnered with a Total Internal Reflection (TIR) lens to generate a blinding 110-lumen beam. You get enough reach for longer-range applications yet enough peripheral light for close-quarter use. Both models have an integral quick-detach clamp configurable for either Universal or Picatinny rails. No gun rail?

We've got you covered with our low-profile MR adapter mounts.

Both the X300 and X400 have rock-solid aerospace-grade aluminum bodies that are O-ring and gasket-sealed. The X300 is submersible to 66 feet (20.1 meters).

The X400 adds a high-output red laser that's nearly twice as visible to the human eye as other handgun lasers. A selector switch lets you choose laser, no laser, or laser plus white light. The legendary X-

Series toughness and performance is in the details. The X300 and X400 feature coated Borofloat® windows that resist cracking, chipping, and shattering, yet give you maximum light transmission. Their low-profile bodies have a Mil-Spec hard-anodized finish that ranks close to diamonds in toughness.



The only thing not tough about X-Series WeaponLights is using them. Ambidextrous, ergonomic switching lets you activate the light with a slight movement of your trigger finger. Our optional DG switches let you activate the light by tightening your top grip finger.

More good news—the X300 and X400 also work well on your Picatinny-railed long gun, and you can operate it with a remote momen-

tary-on/constant-on switch. Replace the standard tailcap assembly with an optional XT version, clamp the cabled, low-profile switch platform to the Picatinny rail (no tools needed), and all it takes is a little fingertip pressure from your support hand to light up your target.



X300[®]

110
2.4 HR
TIR
20 M

LED WEAPONLIGHT

LED ■ BODY ■ MIL-SPEC TYPE III

Quick-detach rail clamp; Universal and Picatinny adapter plates included

TIR lens produces tight central beam with plenty of surround beam



Power source: Two 123A lithium batteries

O-ring and gasket sealed - submersible to 66 feet (20 meters)

Recoil-proof LED generates 110 lumens of blinding light



Ambidextrous, one-finger switching

- Press for momentary-on
- Rotate for constant-on
- Pistol grip switch and remote long-gun switch options available

VITAL STATS	NSN:1005-01-565-2370
	110 lumens
	2.4 hours tactical light
	Two 123A lithium (incl.)
	3.6 inches (9.1 cm)
	1.45 inches (3.69 cm)
	1.4 inches (3.55 cm)
	3.8 ounces (107 g)

► Go to page 96 for complete specs

Pistol grip switch and remote long-gun switch options available
Adapters available for many popular handguns having no integral rail.



X400™

110 LUMENS
2.4 HRS
TIR
LED WEAPONLIGHT

LED ■ BODY ■ MIL-SPEC TYPE III

new

TIR lens produces tight central beam with plenty of surround beam



O-ring and gasket sealed, weatherproof

Recoil-proof LED generates 110 lumens of blinding light

Laser sight:
• 5 mW (635nm) high-visibility red
• Adjustable for zero
• Nyllok® screws won't back out or loosen

Lightweight aerospace-grade aluminum body hard anodized for durability

X400 SELECTOR SWITCH:

- Full left: Off
- First stop: White light only
- Second (middle) stop: Laser plus white light
- Third stop: Laser only (shown)
- Full right: Off



Thumbscrew rail clamp: Includes Universal and Picatinny rail adapters

Ambidextrous, one-finger switching

- Press for momentary-on
- Rotate for constant-on
- Light/laser selector (for X400)

Pistol grip switch and remote long-gun switch options available. Adapters available for many popular handguns having no integral rail.

VITAL STATS	
110 lumens	
5mW (635 nm high-visibility-red)	
2.4 hours of tactical-level light	
24 hours	
Two 123A lithium (incl.)	
3.6 inches (9.1 cm)	
1.45 inches (3.69 cm)	
1.87 inches (4.8 cm)	
4.4 ounces (126 g)	

► Go to page 96 for complete specs

X-SERIES

GRIP SWITCHES

DG GRIP SWITCHES

The optional DG switch replaces the standard rear switch assembly/cover plate of your X300 or X400, allowing you to activate the light by tightening your top grip finger on a small pressure pad butted against the pistol's grip.

NOTE: On some pistols, installation of an X300 or X400 may require a SureFire adapter mount—see chart below.



Pressure-activated DG grip switch
Shown: model DG-17



Beretta 92FS with MR11 adapter
mount and X300 WeaponLight

PISTOL MODEL	ADAPTER MOUNT	DG SWITCH
1911 and copies, no rail	MR07	DG-17
Beretta 92FS	MR11	DG-16
Beretta 96FS	MR11	DG-16
Beretta 96 Vertec	Not required	DG-20
Glock—all railed models*	Not required	DG-11
HK USP 40/45 compact	MR08	DG-15 †
HK USP 40/45 full size	MR09	DG-19 †
Kimber TLE w/rail	Not required	DG-18A
SIG GSR 1911 w/rail	Not required	DG-18
SIG P220R	Not required	DG-13
SIG P226 (A)**	MR14A	DG-23 †
SIG P226 (B)***	MR14B	DG-23 †
SIG P226R	Not required	DG-14
SIG P229R	Not required	DG-22
SIG Pro	MR10	DG-25
S&W M&P	Not required	DG-12
Springfield TRP w/rail	Not required	DG-18
Wilson Combat CQB w/rail	Not required	DG-18
Springfield 1911, no rail	MR07	DG-17
Springfield XD full size	Not required	DG-24

* DOES NOT FIT NON-RAILED SUBCOMPACT GLOCK MODELS 26, 27, 28, 33, 36, 39
 ** TYPE A IS 10 MM WIDE TRIGGER GUARD
 *** TYPE B IS 11.5 MM WIDE TRIGGER GUARD

DG-15	NSN:5930-01-534-7002
DG-19	NSN:5930-01-540-3215
DG-23	NSN:5930-01-547-7717

X-SERIES

ADAPTER MOUNTS

These adapters permit mounting an X300 or X400 WeaponLight on selected rail-less and non-standard-rail handguns.

H&K USP COMPACT WITH MR08 AND X300 ATTACHED



H&K USP FULL SIZE WITH MR09 AND X300 ATTACHED



SIG PRO WITH MR10 AND X300 ATTACHED



BERETTA 92FS WITH MR11 AND X300 ATTACHED



SIG P226 WITH MR14B AND X300 ATTACHED



NSN: 2590-01-547-7689

See chart on previous page for A/B difference.

LONG GUN REMOTE SWITCH FOR X200, X300, X400

The XT07 switch assembly lets you remotely activate an X200, X300, or X400 mounted on a long gun's Picatinny rail. Replaces the standard tailcap assembly of any X-Series WeaponLight. A momentary-on pressure pad switch and a constant-on pushbutton switch are integrated with a single snap-on clamp for easy attachment to your firearm's Picatinny rail forend. The seven-inch cable length fits most rifle/carbine applications. Entire unit is weatherproof.





MILLENNIUM UNIVERSAL

WEAPONLIGHTS

For years these workhorse WeaponLights have been lighting up mean streets and battlefields in the toughest spots on earth. And for good reasons—they're powerful, ultra reliable, and can be customized to mission requirements with a variety of switch, emitter, filter, and mounting options.

Millennium Universal (MU) System WeaponLights attach to a standard Picatinny rail with either a dual-thumbscrew mount or our new M93 throw-lever mount. Adding to the MU System's

versatility is the fact that many components are interchangeable with certain flashlights for field-expedient repairs (page 52, 54, 85).

MU WeaponLights have always given warfighters tactical-level white light and infrared light (with the use of IR filters). But this year the revolutionary new V-Series gives the operator an even more robust and convenient way to switch between white light and infrared. V-Series models offer tactical-level white light and IR in a single LED head controlled by

simply twisting a selector ring. No need to carry multiple heads or IR filters.

Also new this year is SureFire's ultra high-output 4-Die LED that generates 350 lumens of blazing white light, output only dreamed of from LEDs just a few years ago. The result is a new breed of amazingly reliable, stunningly powerful illumination tools that provide you with a crucial tactical advantage—more light.

M952V



LED WEAPONLIGHT

LED



BODY



MIL-SPEC TYPE III

THE V-SERIES IS HERE

RULE THE NIGHT

WeaponLights with LED emitters run brighter, boast longer runtimes, are shock resistant, and last for thousands of hours, but they've had one major drawback: they didn't produce sufficient light in the infrared spectrum to be used with night vision devices. All that has changed with the advent of the new V-Series from SureFire. Millennium WeaponLight "V" models utilize our dual-output white/IR LED heads and produce 70 lumens of tactical-level white light plus infrared for use with NVDs; all available with the turn of a selector ring.

Aerospace-grade aluminum body:
Mil-Spec hard anodized, O-ring sealed

XM tailcap includes:
Click-on/off pushbutton switch and
weatherproof plug-in momentary-on tape switch

NEW

Dual white/IR LED head

Shown: model M952V

Self-locking selector ring prevents inadvertent
switching between white light and IR

Integral Picatinny rail clamp:
Dual-thumbscrew or throw-lever

Plug-in tape switch
(7" cable; other lengths available)

VITAL STATS

70 lumens
75 mW
2 hours
TBD
Two 123A lithium
6.0 inches (15.2 cm)
1.8 inches (4.56 cm)
2.05 inches (5.2 cm)
8.2 ounces (232 g)



M952V with available black anodized finish

► Go to page 94 for complete specs

M962L



new

LED WEAPONLIGHT

LED



BODY



MIL-SPEC TYPE III



Shown: model M962L

M962L VITAL STATS

MAX OUTPUT	350 lumens
TACTICAL RUNTIME	1.5 hours
BATTERIES	Three 123A lithium

► Go to www.surefire.com for current specs

SureFire's new M962L WeaponLight can generate 350 lumens of brilliant white light—output previously available only from our incandescent models. The M962L uses our new LU10L head—available separately—which contains a cutting-edge 4-die LED assembly. Coupled with a precision reflector, the result is a powerful center beam with excellent reach and significant surround beam for peripheral vision.

See conversion chart on page 54 for WeaponLight compatibility of the LU10L head.



M951XM07, M952XM07 VITAL STATS

M952XM07 NSN: 6240-01-527-7097

BEZEL DIAMETER	1.47" (3.7 cm)
BATTERIES	Two 123A lithium (6-volt system)
LAMP ASSEMBLY	P60
OUTPUT/RUNTIME	65 lumens/60 min. (P60)
FILTERS	FM63 infrared, FM64 diffuser, FM65 red, FM66 blue, FM67 opaque cover
SWITCHING	Momentary-on: tape switch, 7" cable Constant-on/off: tailcap pushbutton switch

M951XM07 COMES WITH DUAL-THUMBSCREW RAIL CLAMP (SHOWN)

M952XM07 COMES WITH THROW-LEVER RAIL CLAMP



M961XM07, M962XM07 VITAL STATS

M961XM07 NSN: 6230-01-528-2989 M962XM07 NSN: 6230-01-548-2037

BEZEL DIAMETER	1.62" (4.1 cm)
BATTERIES	Three 123A lithium (9-volt system)
LAMP ASSEMBLY	MN10 (two included), MN11 (optional)
OUTPUT/RUNTIME	125 lumens/60 min. (MN10), 225 lumens/20 min. (MN11)
FILTERS	FM13 infrared, FM14 diffuser, FM15 red, FM16 blue, FM17 opaque cover
SWITCHING	Momentary-on: tape switch, 7" cable Constant-on/off: tailcap pushbutton switch

M961XM07 COMES WITH DUAL-THUMBSCREW RAIL CLAMP (SHOWN)

M962XM07 COMES WITH THROW-LEVER RAIL CLAMP

EXPORT OF THESE PRODUCTS REQUIRES A VALID EXPORT LICENSE ISSUED BY THE U.S. DEPARTMENT OF STATE.

6P SERVES WITH DISTINCTION IN AFGHANISTAN

I served as a Humvee gunner in Afghanistan. We had many difficulties trying to keep traffic away from convoys at night. Standard-issue military flashlights just didn't cut it, so I bought a 6P® and used it as an attention-getter for the drivers in the area. More than once it saved us from being hit or having to shoot someone who wasn't paying attention. It also helped when we had to look for IEDs (improvised explosive devices). My 6P even survived a fall from the Humvee one night. I had to trade a lesser flashlight and five bucks to an Afghani local just to get it back, but it was definitely worth it.

Thanks, SureFire!

Daniel L.
Westport, IN

SF TRUE STORIES

Submit your true story at
www.surefire.com/truestories



VERTICAL FOREGRIP

WEAPONLIGHTS

Vertical Foregrip WeaponLights combine the tactical advantages of dual light output, superb ergonomics, and increased control of your weapon.

This year two new versions debut. The M900V gives the operator a choice of white light or infrared by simply turning a self-locking selector ring, no IR filter needed (see V-Series on pg. 52). The M900L produces 350 lumens of brilliant white light using our new ultra high-output 4-Die LED, but is not compatible with night vision devices as it produces negligible IR radiation (see 4-Die LEDs on pg. 54).

The combat-proven M900 and M910 incandescent models are still available, and when paired with our FM13 infrared filter are suited for use with night vision devices. These two models differ only in their attachment systems; the M900 features a throw-lever rail clamp, while the M910 uses a dual-thumbscrew clamp. Both provide a rock-solid connection between WeaponLight and Picatinny rail.

All models feature low-output navigation LEDs in several color options, momentary-on pressure-pad switches on both sides of the foregrip, separate constant-on and system-

disable switches, and the usual SureFire Mil-Spec robustness in an aerospace-grade aluminum/polymer package. All models can be retrofitted with an incandescent 2.5-inch Turbohead conversion kit for extended beam reach and IR capability. It's no wonder our Vertical Foregrip WeaponLights are used by the most experienced military and law enforcement professionals in the world.

M900V

LED WEAPONLIGHT

LED: IR BODY: MIL-SPEC TYPE III

M900V VITAL STATS

WHITE LIGHT OUTPUT	70 lumens
IR OUTPUT	75mW
WHITE LIGHT RUNTIME	2.5 hours
IR RUNTIME	TBD
BATTERIES	Three 123A lithium
LENGTH	7.38 inches (18.7 cm)
WIDTH	2.29 inches (5.8 cm)
HEIGHT	6.2 inches (15.7 cm)
WEIGHT (w/batteries)	1 lbs. 4.1 ounces (569 g)

Go to page 96 for complete specs

M900L

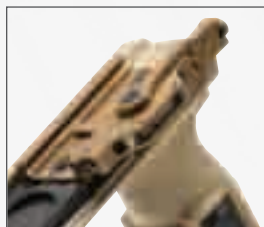
LED WEAPONLIGHT

LED: BODY: MIL-SPEC TYPE III

M900L VITAL STATS NSN: 6230-01-528-2989

MAX OUTPUT	350 lumens
TACTICAL RUNTIME	1.5 hours
BATTERIES	Three 123A lithium

Go to www.surefire.com for current specs



M93 THROW-LEVER CLAMP
Vertical Foregrip WeaponLights are available with our new M93 throw-lever Picatinny rail clamp: Self-adjusts to off-spec rails; lever lock prevents loosening from vibration or recoil. Also available in black.

M910A

INCANDESCENT WEAPONLIGHT

BODY: MIL-SPEC TYPE III

INCANDESCENT VERTICAL FOREGRIP VITAL STATS

OUTPUT	125 lumens/225 lumens
RUNTIME	1 hour/20 minutes
BEZEL DIAMETER	1.62 inches (4.1 cm)
BATTERIES	Three 123A lithium
MOUNT	Throw-Lever (M900) Thumbscrew (M910)
FILTERS	FM13 infrared* FM14 diffuser FM15 red FM16 blue FM17 opaque cover

NEW



Shown: model M900V

Dual LED navigation lights in white, red, or blue

NEW: White light/infrared LED head, virtually immune to failure from shock or recoil

Self-locking selector ring

Grip holds power supply: Three 123A lithium batteries

Constant-on switch

Integral thumbscrew or throw-lever rail clamp (shown)

Momentary-on thumb switch for LED navigation lights

Momentary-on pressure-pad switch on both sides of grip

System-disable switch

Shown: model M900L

Shown: model M910A

VERTICAL FOREGRIP WEAPONLIGHTS NSNs

M900A-RD	NSN:1005-01-529-4968
M900A-WH	NSN:1005-01-529-4970
M910A-BL	NSN: 6240-01-532-4186
M910A-IR	NSN: 6240-01-550-3112
M910A-WH	NSN: 6230-01-533-1021

EXPORT OF THESE PRODUCTS REQUIRES A VALID EXPORT LICENSE ISSUED BY THE U.S. DEPARTMENT OF STATE.



DEDICATED FOREND

WEAPONLIGHTS

These rugged, powerful, WeaponLights replace your weapon's factory forend and are "dedicated" to particular firearm models. Proven in combat, used by military and police forces around the world, SureFire Dedicated Forend WeaponLights are the best choice when you want a streamlined light setup—with fully integrated switching and no exposed cables—for your rifle, carbine, shotgun, or submachine gun.

Constructed from a tough, lightweight polymer and hard-anodized aluminum, SureFire Dedicated Forend WeaponLights feature O-ring seals and gaskets for weatherproofing and ergonomic switching for instant fingertip control. Available accessories include light diffusers, opaque covers, and red, blue, and infrared filters.

Depending on the model, Dedicated Forend WeaponLights are available in three basic emitter types:

- **Incandescent models** with special shock-isolation to protect lamp filaments (suitable for use with night vision devices when fitted with an optional infrared filter)
- **White-light LED models** that are virtually immune to failure from the effects of shock, vibration, and recoil (not suitable for use with NVDs since they have negligible IR output)
- **V-Series models**—new for 2009—with dual-output LED emitters that produce both tactical level white light and high-output, NVD-compatible infrared illumination

Our V-Series® WeaponLights represent a revolutionary technical and tactical advance, providing all the benefits of solid-state emitters—extreme efficiency, durability, and longevity—without the need to carry IR filters or use a separate IR illumination device when switching to NVD use.

Also new for 2009—ultra high-output 4-die LED forend models and conversion heads, the latter being compatible with our previous 9-volt incandescent forend models used on M4/M16 type weapons.

M500L



NEW

Fits most M4 style weapons used in military, law enforcement, and home-defense applications.

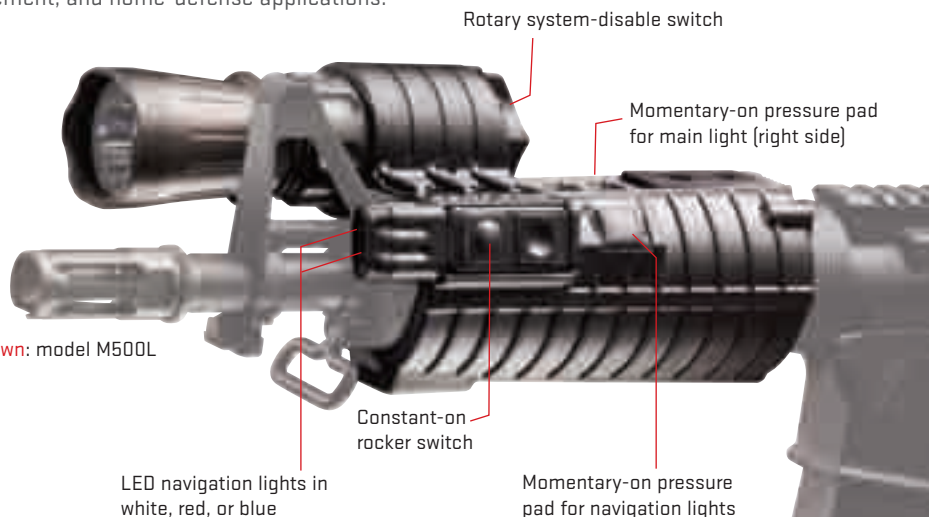
LED WEAPONLIGHT



M500L VITAL STATS

MAX OUTPUT	350 lumens
TACTICAL RUNTIME	1.5 hours
BATTERIES	Three 123A lithium

► Go to www.surefire.com for current specs



Shown: model M500L

M500V



NEW

LED WEAPONLIGHT



M500V VITAL STATS

WHITE LIGHT OUTPUT	70 lumens
IR OUTPUT	75mW
WHITE LIGHT RUNTIME	2.5 hours
IR RUNTIME	TBD
BATTERIES	Three 123A lithium
LENGTH	9.5 inches (21.4 cm)
WIDTH	3.88 inches (9.8 cm)
HEIGHT	3.88 inches (9.8 cm)
WEIGHT (w/batteries)	1 lbs. 33 ounces (601 g)

► Go to page 95 for complete specs



Shown: model M500V

M500A



INCANDESCENT WEAPONLIGHT



INCANDESCENT M4/M16 FORENDS VITAL STATS

	M500A (fits M4)	M511A (fits M16)
OUTPUT	125/225 lumens	125/225 lumens
RUNTIME	60/20 minutes	60/20 minutes
BEZEL DIAMETER	1.62 inches (4.1 cm)	1.62 inches (4.1 cm)
BATTERIES	Three 123A lithium	Three 123A lithium
FILTERS	FM13 infrared* FM14 diffuser FM15 red FM16 blue FM17 opaque cover	FM13 infrared* FM14 diffuser FM15 red FM16 blue FM17 opaque cover



Shown: model M500A

EXPORT OF THESE PRODUCTS REQUIRES A VALID EXPORT LICENSE ISSUED BY THE U.S. DEPARTMENT OF STATE.

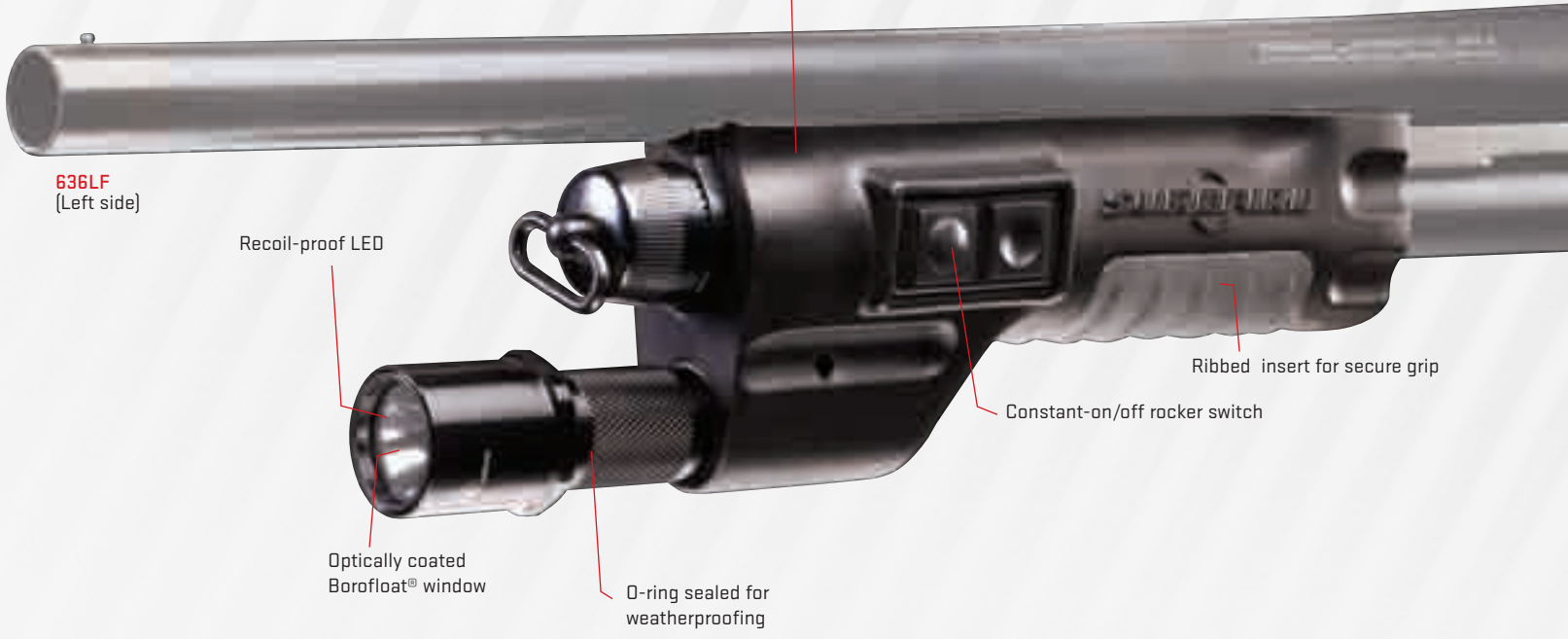
SHOTGUN FOREND



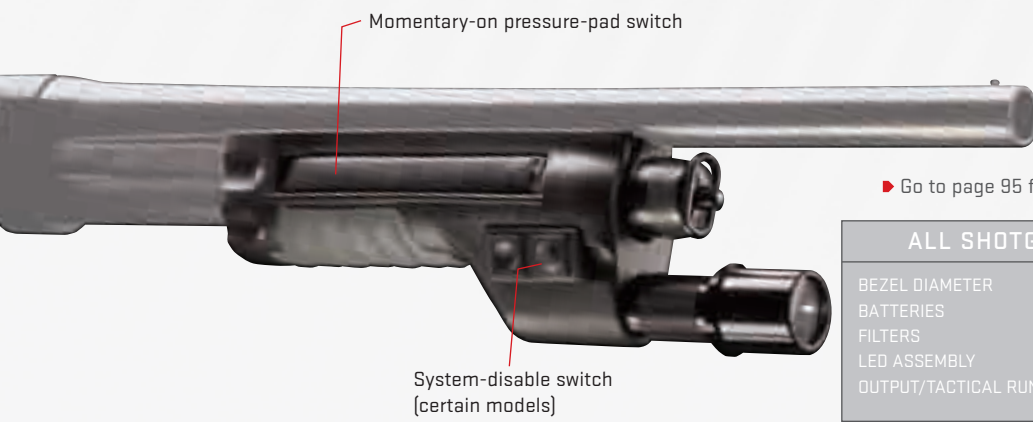
LED WEAPONLIGHT

LED BODY MIL-SPEC TYPE III

Body constructed from tough, lightweight polymer and hard-anodized aluminum



636LF
(Left side)



636LFG
(Right side)

▶ Go to page 95 for complete specs

ALL SHOTGUN FORENDS VITAL STATS

BEZEL DIAMETER	1.25" [3.2 cm]
BATTERIES	Two 123A lithium
FILTERS	FM 34 diffuser, FM35 red, FM36 blue, FM37 opaque cover
LED ASSEMBLY	P60L (included)
OUTPUT/TACTICAL RUNTIME	80 lumens/3 hours

SHOTGUN FOREND SWITCHING		
SHOTGUN MODEL	FOREND MODEL	SWITCHES
BENELLI M1	617LF	pressure pad + constant-on rocker
M2 SUPER 90	617LFG	pressure pad + constant-on rocker + disable rocker
MOSSBERG 500 w/ 14" BARREL	621LF	pressure pad + constant-on rocker
MOSSBERG 590 & 500	623LF	pressure pad + constant-on rocker
	623LFG	pressure pad + constant-on rocker + disable rocker
REMINGTON 870	618LF	pressure pad + constant-on rocker
	618LFG	pressure pad + constant-on rocker + disable rocker
REMINGTON 1100 & 11-87	620LT	pressure pad + constant-on rocker
WIN. 1300 DEFENDER W/7 RD. MAG OR FN TACTICAL POLICE	636LF	pressure pad + constant-on rocker

EXPORT OF THESE PRODUCTS REQUIRES A VALID EXPORT LICENSE ISSUED BY THE U.S. DEPARTMENT OF STATE.

SUBMACHINE GUN FOREND



LED WEAPONLIGHT

LED



BODY

MIL-SPEC TYPE III

Fits Heckler & Koch MP5 submachine gun, HK 53 assault rifle, and HK 94 carbine. Replaces the original factory forend and comes in two versions that are identical except for switch configuration:

- 628L** Right side momentary-on pressure-pad switch
- 628LF** Right side momentary-on pressure-pad switch + left side constant-on rocker switch



MODEL 628LF
(Right side)

Recoil-proof, solid-state LED

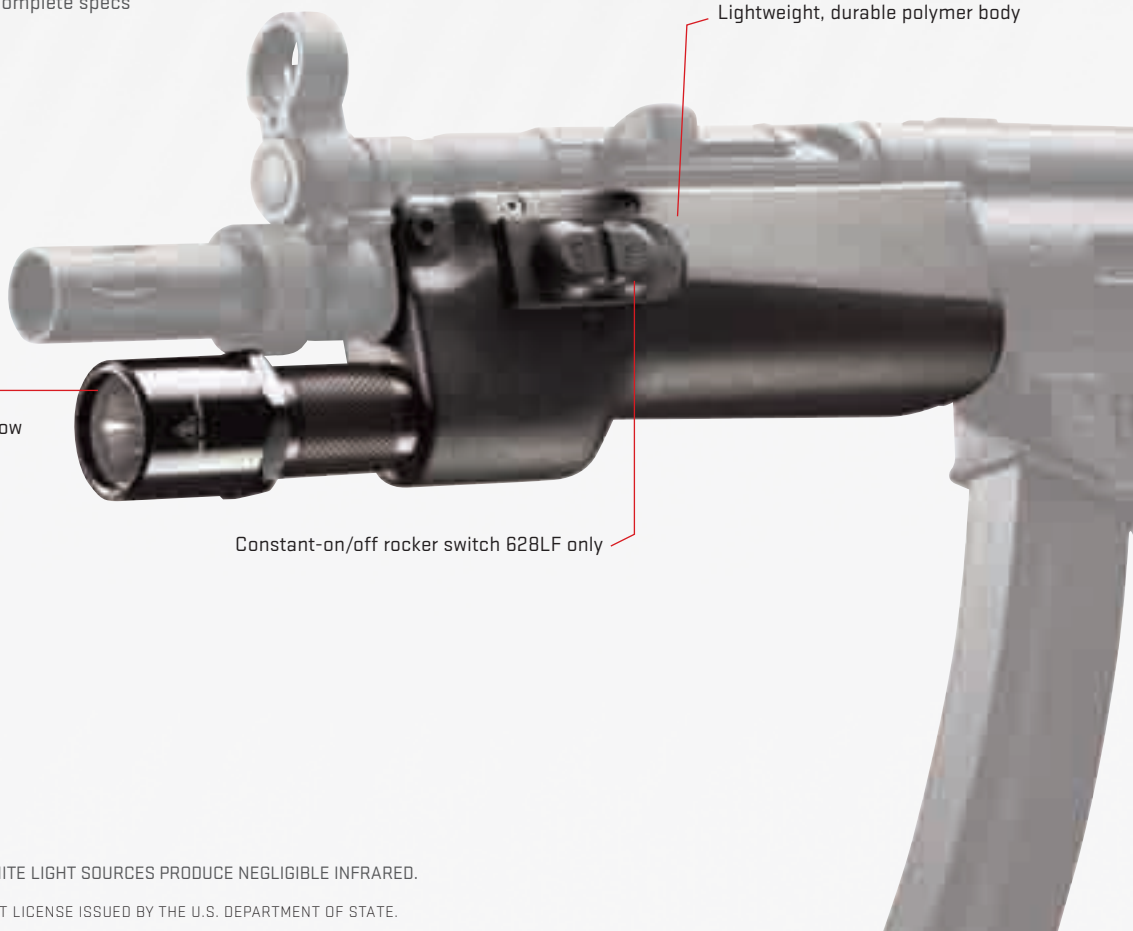
Momentary-on pressure-pad switch

O-ring sealed for weatherproofing

628L AND 628LF SUBMACHINE GUN FOREND WEAPONLIGHTS VITAL STATS

BEZEL DIAMETER	1.25" (3.2 cm)
BATTERIES	Two 123A lithium
FILTERS	FM 34 diffuser, FM35 red, FM36 blue, FM37 opaque cover
LED ASSEMBLY	P60L (included)
OUTPUT/TACTICAL RUNTIME	80 lumens/3 hours

Go to page 95 for complete specs



MODEL 628LF
(Left side)

Lightweight, durable polymer body

Optically coated Borofloat® window

Constant-on/off rocker switch 628LF only

* IR FILTER NOT APPLICABLE FOR LED UNITS. LED WHITE LIGHT SOURCES PRODUCE NEGLIGIBLE INFRARED.
EXPORT OF INFRARED FILTERS REQUIRES A VALID EXPORT LICENSE ISSUED BY THE U.S. DEPARTMENT OF STATE.

SHOTGUN FOREND



NEW

LED WEAPONLIGHT



COMPACT LED HEAD FOREND

Our dedicated forends for shotguns and submachine guns are available with small but powerful LED heads, or your existing forend can be upgraded by installing an LM1 or LM2 compact LED head. The LM1 uses one 123A lithium battery and generates 80 lumens; the LM2 uses two batteries and produces 120 lumens.

- LED light source is virtually immune to failure from impact or weapon recoil
- LM1 and LM2 heads use a Total Internal Reflection (TIR) lens to create a tight central beam for mid- to longer range illumination while providing useful surround beam for peripheral vision
- Smaller head profile is compatible with weapons having a bayonet lug
- System is compatible with L4 and E-series flashlight heads for field-expedient repairs

LM1/LM2 COMPACT LED HEAD CONVERSION CHART



SHOTGUN

SMG

HOST WEAPON	CURRENT WEAPONLIGHT MODEL	COMPACT LED HEAD REPLACEMENT	RESULTING WEAPONLIGHT MODELS (PRESSURE PAD SWITCH ONLY)	RESULTING WEAPONLIGHT MODELS (W/CONSTANT-ON SWITCH)	RESULTING WEAPONLIGHT MODELS (W/CONSTANT-ON + DISABLE SWITCH)	FIELD-COMPATIBLE FLASHLIGHT MODEL*
Benelli M1/M2	617 →			317LM 617LM	317LMG 617LMG	
Remington 870	618 →			318LM 618LM	318LMG 618LMG	
Remington 1100/11-87	620 →			320LM 620LM	320LMG 620LMG	
Mossberg 500/590 (6 3/4" forend tube)	621 →	LM1 ONE BATTERY LM2 TWO BATTERY →		321LM 621LM	321LMG 621LMG	E1B E2D E1E E2L E1L E2L E20 E20 L4
Mossberg 500/590 (7 3/4" forend tube)	623 →			323LM 623LM	323LMG 623LMG	
Winchester Defender	636 →			336LM 636LM	336LMG 636LMG	
FN Tactical Police	636 →			336LM 636LM	336LMG 636LMG	
Heckler & Koch	628 →		328LM 628LM	328LMF 628LMF		

*FLASHLIGHT HEAD IS INTERCHANGEABLE FOR FIELD-EXPEDIENT REPAIR

660L



LED WEAPONLIGHT

LED



BODY



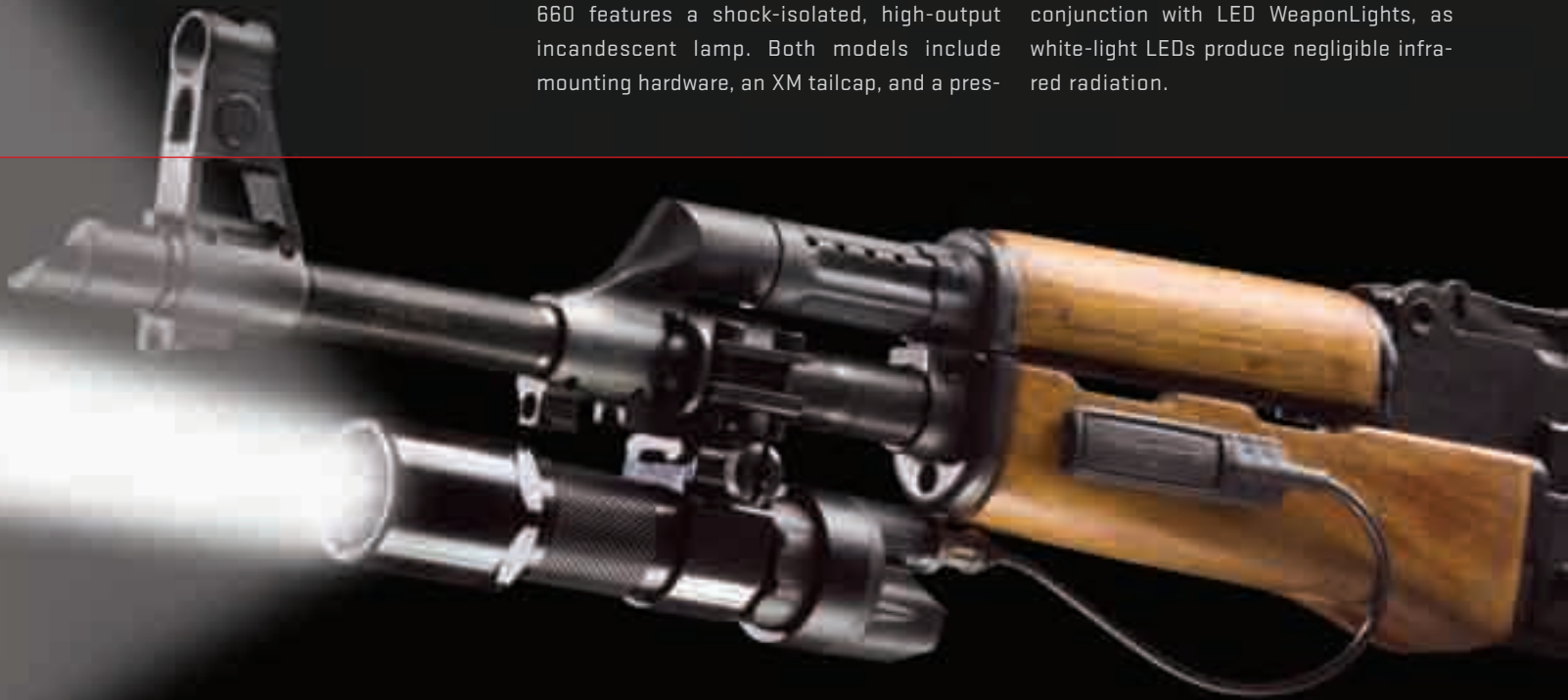
MIL-SPEC TYPE III

The Classic Universal System is an effective way to mount a lightweight, powerful WeaponLight to the barrel or gas tube of virtually any rifle or carbine.

The 660L utilizes a solid-state LED while the 660 features a shock-isolated, high-output incandescent lamp. Both models include mounting hardware, an XM tailcap, and a pres-

sure-activated tape switch with a seven-inch cable. Optional covers, diffusers, and filters are also available, including an infrared filter for use with night vision devices (model 660).

NOTE: Infrared filters cannot be used in conjunction with LED WeaponLights, as white-light LEDs produce negligible infrared radiation.



Shown: model 660L

Lightweight, durable hard-anodized aluminum body

Clamp fits barrels and tubes up to .9" in diameter

XM tailcap: click-on/off pushbutton, plus momentary-on tape switch with 7" cable

Pressure-activated tape switch with self-stick Velcro® adhesive

High-output, recoil-proof LED

660L VITAL STATS

MAX OUTPUT	80 lumens
RUNTIME	3 hours (tactical level)
BATTERIES	Two 123A lithium
LENGTH	5.89 inches (14.9 cm)
WIDTH	1.38 inches (3.5 cm)
HEIGHT	1.57 inches (4.0 cm)
WEIGHT (w/batteries)	9.8 ounces 278 g

► Go to page 94 for complete specs



SCOUT LIGHT[®]

WEAPONLIGHTS

SureFire's Scout Light proves that bigger isn't necessarily better. This compact, rail-mounted WeaponLight cranks out 120 lumens of blinding light, thanks to its new, highly efficient KX2C LED head, and continues producing tactical-level light (enough to overwhelm an opponent's night-adapted vision) for two hours on a set of batteries. The Scout Light's compact size allows greater maneuverability in tight spaces.

The M600C model produces a brilliant beam shaped by its Total Internal Reflection (TIR) lens,

perfect for short- to mid-range applications. It comes with our M93 throw-lever mount that provides solid quick-release attachment, even to out-of-spec Picatinny rails.

For missions where night vision devices are used, the Scout Light's LED head can be swapped with a 65-lumen, shock-isolated LU60A incandescent lamp module and an FM63 infrared filter, all included in the Scout Light M600C-KIT01. Or you can select the M600B if you want the incandescent-only version.

All Scout Light models come standard with a pressure-activated tape switch and attach to any Mil-Spec Picatinny rail via an integral thumbscrew clamp or throw-lever mount. If your weapon doesn't have a rail, SureFire can help you out with one of our own Picatinny rail forends (see page 56). And this year Scout Lights come in two colors: black and desert tan.

M600C SCOUT LIGHT



LED WEAPONLIGHT

LED BODY MIL-SPEC TYPE III

Momentary-on tape switch tailcap
(Also comes with push-button tailcap switch)

Rugged, compact aerospace-grade aluminum body, Mil-Spec hard anodized

Picatinny Rail thumbscrew clamp

High-output KX2C LED head
(M600C-KIT01 also includes an LU60A incandescent lamp module and FM63 filter for IR use)

O-ring sealed for weatherproofing

Repositionable tape switch

M600C VITAL STATS

MAX OUTPUT	120 lumens
RUNTIME	2 hours (tactical level)
BATTERIES	Two 123A lithium
LENGTH	5.28 inches (13.4 cm)
WIDTH	1.6 inches (4.1 cm)
HEIGHT	1.33 inches (3.37 cm)
WEIGHT (w/batteries)	5.26 ounces (149 g)

► Go to page 94 for complete specs

M600C-KIT01



SCOUT LIGHT + 1.47" INCANDESCENT HEAD + IR FILTER



INCLUDES:

- Scout Light with pushbutton tailcap switch: press for momentary-on, press further to click constant-on
- UE07 remote momentary-on tape switch tailcap assembly (7' cable) with a self-stick Velcro pad
- LU60A incandescent head and adapter (white light; emits infrared; lamp shock isolation); optional 120-lumen P61 lamp available
- FM63 infrared filter

EXPORT OF THESE PRODUCTS REQUIRES A VALID EXPORT LICENSE ISSUED BY THE U.S. DEPARTMENT OF STATE.

M620C SCOUT LIGHT



NEW

LED WEAPONLIGHT

LED



BODY



MIL-SPEC TYPE III

Powered by two 123A lithium batteries

Rugged, ultra-compact aerospace-grade aluminum body, Mil-Spec hard anodized

High-output KX2C LED head (M620C-KIT01 also includes LU60A incandescent lamp module and FM63 filter for IR use)

Integral M93 throw-lever mount attaches to any Picatinny rail

Momentary-on tape switch tailcap (Also comes with momentary-on + constant-on pushbutton tailcap switch)

M620C VITAL STATS

MAX OUTPUT	120 lumens
RUNTIME	2 hours (tactical level)
BATTERIES	Two 123A lithium
LENGTH	5.28 inches (13.4 cm)
WIDTH	1.8 inches (4.56 cm)
HEIGHT	1.48 inches (3.75 cm)
WEIGHT (w/batteries)	6.3 ounces (178 g)

▶ Go to page 94 for complete specs

M600B



NSN: 6230-01-556-0404

SCOUT LIGHT WITH 1" INCANDESCENT HEAD



INCLUDES:

- ▶ Scout Light with pushbutton tailcap switch: press for momentary-on, press further to click constant-on
- ▶ UE07 remote momentary-on tape switch tailcap assembly (7" cable) with self-stick Velcro pad

LONG GUN WEAPONLIGHT SWITCH OPTIONS

ST07 Remote Tape Switch for WeaponLight

The ST07 provides remote momentary-on activation for any SureFire WeaponLight that has a switch socket. The momentary-on tape switch has adhesive-backed Velcro for attachment to your preferred location. The seven-inch cable works with most rifle/carbine applications; other lengths available. The entire unit is weatherproof, including the O-ring sealed plug.

SR07 Remote Dual Switch for WeaponLight

The SR07 provides remote momentary-on and constant-on activation for any SureFire WeaponLight that has a switch socket. A momentary-on pressure pad switch and a constant-on pushbutton switch are integrated with a single snap-on clamp for easy attachment to your firearm's Picatinny rail forend. The seven-inch cable length works with most rifle/carbine applications; other lengths available. The entire unit is weatherproof, including the O-ring sealed plug.

SR09-D-IT Remote Dual Switch for WeaponLight + ATPIAL Laser Device

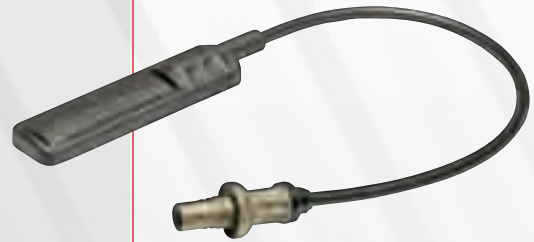
The SR09-D-IT provides remote momentary-on activation for two weapon-mounted Illumination tools—a SureFire WeaponLight and an Insight® Technology ATPIAL laser illuminator/pointer. Separate plug-in cables connect each device to the switch platform, where two pressure pad switches are integrated with a single snap-on clamp for easy attachment to your firearm's Picatinny rail forend. The nine-inch cables work with most rifle/carbine applications; other lengths available. The entire unit is weatherproof, including the O-ring sealed plugs.

SR07-LH2 Remote Low/High Dual Switch for LED WeaponLight

The SR07-LH2 provides remote momentary-on activation, in either low or high output mode, for any LED-head SureFire WeaponLight that has a switch socket. Two pressure-pad switches are integrated with a single snap-on clamp for easy attachment to your firearm's Picatinny rail forend. The rear switch limits your WeaponLight to low-lumen, long-runtime, night-vision friendly output. The front switch activates full output. The seven-inch cable length works with most rifle/carbine applications; other lengths available. The entire unit is weatherproof, including the O-ring sealed plug.

SR09-LH3-IT Remote Low/High Dual Switch for LED WeaponLight + ATPIAL

The SR09-LH3-IT provides remote momentary-on activation for two weapon-mounted Illumination tools—an LED-head SureFire WeaponLight and an Insight Technology ATPIAL laser illuminator/pointer—and also allows selecting low or high output mode for the WeaponLight. Separate plug-in cables connect each device to the switch platform, where three pressure pad switches are integrated with a single snap-on clamp for easy attachment to your firearm's Picatinny rail forend. The nine-inch cables work with most rifle/carbine applications; other lengths available. The entire unit is weatherproof, including the O-ring sealed plugs.



THE V-SERIES

A REVOLUTION IN TACTICAL ILLUMINATION

THE FACTS

You can't get stealth infrared (IR) illumination from an incandescent source without a filter to block the visible light. This combination works well with night vision devices, but there's always a chance of muddying, breaking, or losing the filter.

And a white-light LED (light emitting diode) doesn't produce enough infrared radiation to work with night vision devices. If your primary light used an LED emitter and you needed infrared illumination, you had to get it from a separate IR source.

These were the facts—until now.

THE V-SERIES UNLEASHED

SureFire's new V-Series, a revolutionary breed of tactical illumination products, combines a high-output white-light LED and a high-output infrared LED in one sealed unit. This technological advancement provides a number of crucial advantages in the field. An all-LED system means no filaments to burn out or break, virtual immunity to failure from shock or vibration, and no need to carry extra lamps. A high-output white-light LED emitter means maximum battery efficiency, resulting in longer runtimes and fewer batteries to carry. A high-output infrared LED emitter means you get more IR illumination for your night vision device. Having both emitters integrated into one assembly means you can switch between white and infrared output with a quick twist of a self-locking selector ring—no filter to manipulate,

carry, break, or lose. The result: increased combat effectiveness.

This year many of SureFire's battle-proven WeaponLights now utilize the V-Series dual-spectrum infrared/white light technology, which is backward compatible. We also offer the new Vampire™ handheld illumination tool to complete the system. The V2L Vampire™ can be used on its own, or its head can be swapped with the existing incandescent head on your M951 or M952 Millennium Universal WeaponLight, giving you an all-LED WeaponLight with infrared/white light capability and a handheld incandescent illumination tool with enhanced shock protection.

The V-Series is unleashed. Tactical illumination will never be the same.





V-SERIES CONVERSION CHART

CURRENT INCANDESCENT WEAPONLIGHT SYSTEM		V-SERIES WHITE/IR LED CONVERSION HEAD		RESULTING V-SERIES WEAPONLIGHT MODEL	FIELD-COMPATIBLE V-SERIES FLASHLIGHT*
M951XM[xx] *	→	KM3	→	M951V	V2L VAMPIRE™
M952XM[xx] **	→	KM3	→	M952V	
M900A†	→	KM4	→	M900V	NOT AVAILABLE
M910A ††	→	KM4	→	M910V	
M500A ‡	→	KM4	→	M500V	
M511A ††	→	KM4	→	M511V	

* Also M951C, M951P, M951SU[xx]

** Also M952C, M952P, M952SU[xx]

† Also M900AB

†† Also M910AB

‡ Also M500AB, M500B

†† Also M511AB, M511B

▼ FLASHLIGHT HEAD IS INTERCHANGEABLE FOR WEAPONLIGHT CONVERSION OR FIELD-EXPEDIENT REPAIR



ULTRA HIGH-OUTPUT 4-DIE LEDs

ANOTHER SUREFIRE FIRST

SureFire works constantly to use the latest technology in our tactical products. We've done it again. Our new line of illumination tools using 4-die LEDs—essentially four high-output solid state emitters in one sealed assembly—give you a key tactical advantage in night operations, more light.

For military or law enforcement purposes, more light is almost always better. More light lets you reach farther into the darkness to identify potential assailants. More light

extends the distance you can accurately zero in on targets. More light increases your power to dominate belligerent suspects or blind an enemy by destroying his night-adapted vision. More light maximizes your situational awareness in a hostile environment. More light means you can signal or direct your teammates from farther away, with more precision. More light creates broader area illumination when a vehicle needs repair, equipment needs moving, or a medical emergency is underway.

The way all this extra light is harnessed is important. Our ultra high-output LED illumination tools utilize a special reflector that creates a powerful beam for maximum downrange effect but also supplies a useful amount of surround beam.

At SureFire, we know all about the tactical—and practical—use of light. Giving you the extra edge you need to prevail is why we're always leading the way.

CURRENT WEAPONLIGHT MODEL	4-DIE LED REPLACEMENT HEAD
M961XM(xx), M962XM(xx)*	LU10L LU10LT
M971XM(xx), M972XM(xx)**	LU10L LU10LT
M900A, M900AB, M910A, M910AB	LU10L LU10LT
M500A, M500AB, M500B	LU10L LU10LT
M511A, M511AB, M511B	LU10L LU10LT

Compatible WeaponLight models no longer in production:

* M961C, M961P, M961SU(xx), M962C, M962P, M962SU(xx)

** M971C, M971P, M971SU(xx), M972C, M972P, M972SU(xx)



- ▶ THE 4-DIE LED AND PRECISION REFLECTOR CREATE A POWERFUL BEAM FOR MAXIMUM DOWNRANGE EFFECT BUT ALSO SUPPLY A USEFUL AMOUNT OF SURROUND BEAM

4-DIE LED CONVERSION CHART

**RESULTING WEAPONLIGHT MODEL
(Thumbscrew Mount)**

**RESULTING WEAPONLIGHT MODEL
(Throw-Lever Mount)**

**FIELD-COMPATIBLE
FLASHLIGHT MODEL**

M961L
M961LT

M962L
M962LT

M3L
M3LT

M961L
M961LT

M962L
M962LT

M3L
M3LT

M910L
M910LT

M900L
M900LT

M3L
M3LT

M500L
M500LT

M3L
M3LT

M511L
M511LT

M3L
M3LT

- ▶ LED emitter is virtually immune to failure from weapon recoil and shock
- ▶ LU10L projects a tightly focused central beam for long range illumination and generous surround beam for peripheral vision
- ▶ LU10LT features a total internal reflection (TIR) lens for maximum beam reach
- ▶ LU10L and LU10LT LED modules are field-compatible with the M3L, M3LT, and M3 flashlights
- ▶ Backed by SureFire's no-hassle guarantee.

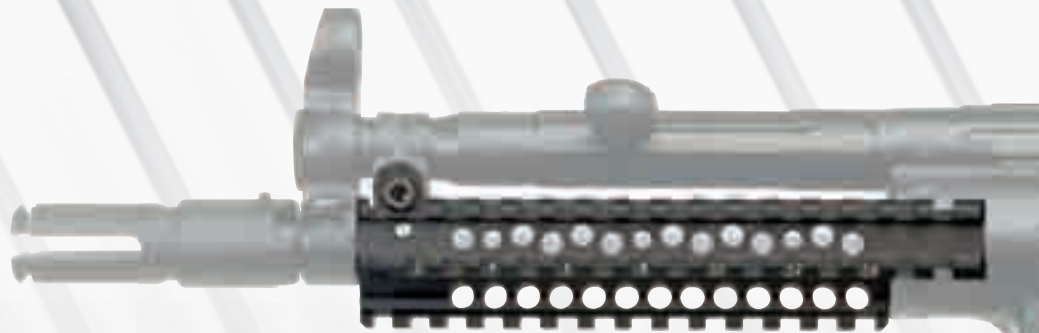


PICATINNY RAIL

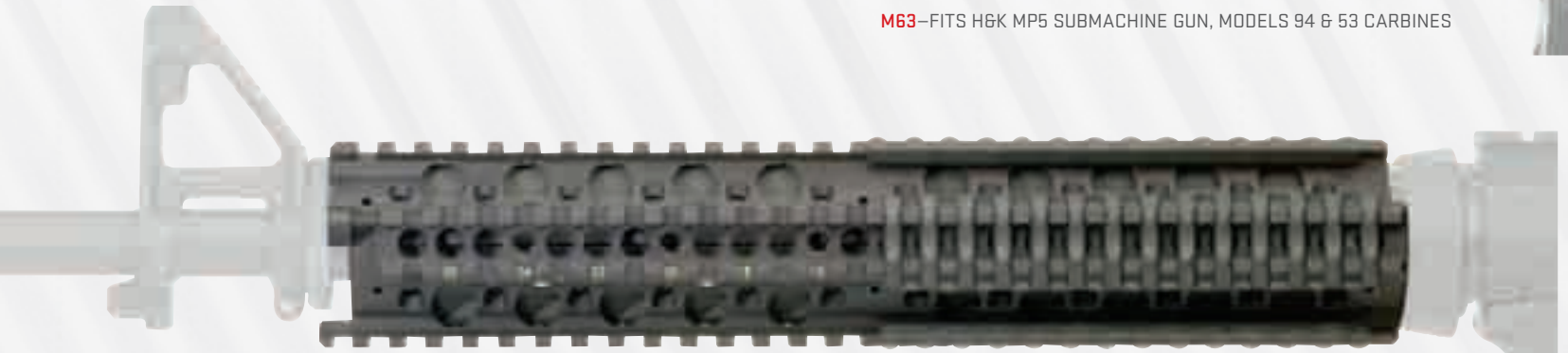
FORENDS

Since we build the best weapon-mounted lights in the world it seemed logical to build the best platforms for them. Our Picatinny rail replacement forends let you securely mount a variety of SureFire WeaponLights—and other accessories—to selected firearms. SureFire rails are precision-machined from aerospace-grade aluminum, which means they're strong, lightweight, and dissi-

pate heat rapidly. Then we hard-anodize them to military specifications. Clamping them onto your firearm with our integral tensioning screws and interlocking rails results in a rock-solid base for your WeaponLight, optic, laser sight, or other accessory. Precision machining tolerances allow for consistent repeat zero of any accurately dimensioned devices attached to them.



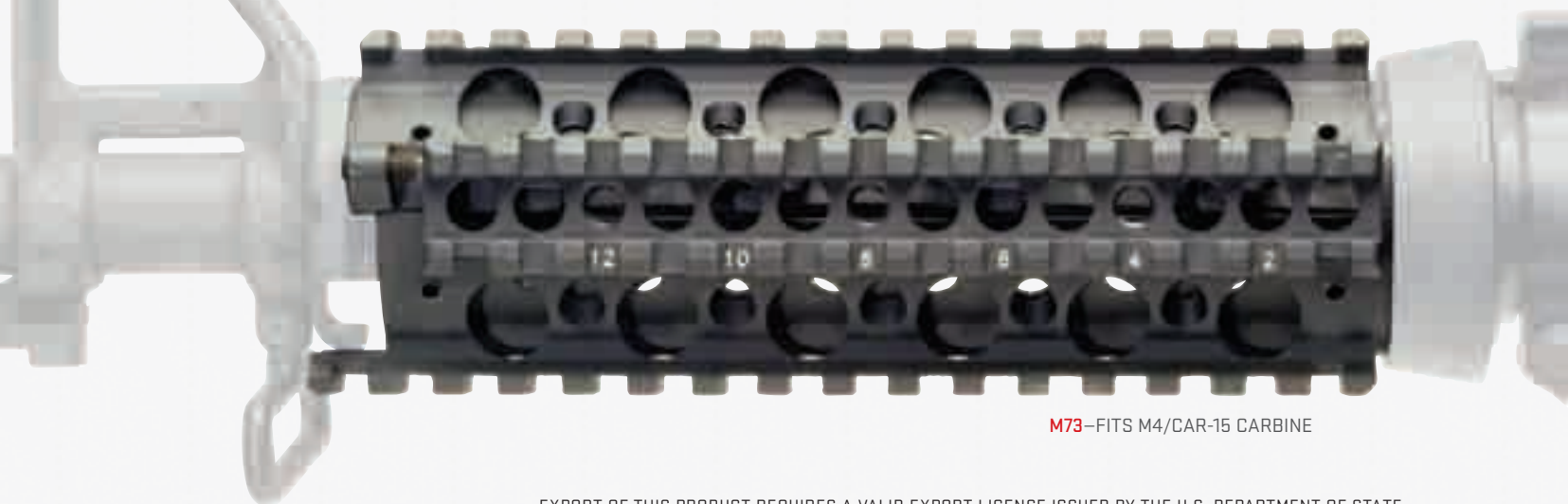
M63—FITS H&K MP5 SUBMACHINE GUN, MODELS 94 & 53 CARBINES



M82—FITS M16 RIFLE WITH TRIANGULAR FRONT FOREND CAP



M80—FITS BENELLI M4 SHOTGUN



M73—FITS M4/CAR-15 CARBINE

EXPORT OF THIS PRODUCT REQUIRES A VALID EXPORT LICENSE ISSUED BY THE U.S. DEPARTMENT OF STATE.



HELLFIGHTER™

WEAPONLIGHT/SEARCHLIGHT

Watch every move of enemy combatants hundreds of yards away—without them knowing it. You can do it using night vision devices and a SureFire HellFighter and IR filter. Swing open the filter to unleash HellFighter's 3,000-lumen beam of brilliant white light and everybody gets the picture, in perfect detail. And there's plenty of light to go around. We've built in enough surround beam to greatly enhance situational awareness.

Stunningly powerful, the HellFighter is also brutally tough. It can shrug off rain, sand, snow, blazing sun—and often, even a direct hit—while riding out the heavy recoil of a

Ma Deuce. Originally designed to mate with the .50 caliber M2 machine gun, it can now be attached to several weapon types via purpose-built mounts. It can also be configured for patrol use, or used as a handheld searchlight.

This small but mighty light is versatile. It features ergonomic switching options and multiple cable options that let you draw power from a single BA-5590 type battery, from two of these batteries in tandem, or even from a vehicle's accessory power socket.

The HellFighter has lived up to its name in combat, serving with distinction in Afghanistan and Iraq for years, where it

provides our troops with a vital tactical advantage in harrowing circumstances and reduces collateral damage through positive target ID.

With all the features engineered into this powerful and rugged illumination tool, the HellFighter's role in keeping our brave servicemen and servicewomen safe around the world seems destined to grow. This growth will also occur with the selection of mounts, switches, cables, and components that make it as adaptable as possible to most fielded weapons, vehicles, and waterborne platforms.

HELLFIGHTER™



WEAPONLIGHT/SEARCHLIGHT

LED

BODY

MIL-SPEC TYPE III

Integral quick-detach T-slot rail clamp

3,000-lumen HID lamp with no filament to break or burn out

5 mm multi-coated Borofloat® window protects reflector and HID lamp

Precision reflector provides extended reach and peripheral light

Carry handle allows use as handheld searchlight

Aerospace-grade aluminum body, Mil-Spec Type III hard anodized, weatherproof seals

Pushbutton constant-on/off switch



Weatherproof quick-attach 12-volt power supply socket

HELLFIGHTER NSNs

HF1A	6230-01-549-3979 (HellFighter + FM73 infrared filter + hard case)
HF1B	6230-01-549-3992 (HellFighter + FM78 amber filter + hard case)
HF1C	6230-01-549-4002 (HellFighter + FM77 opaque cover + hard case)

▶ Go to page 96 for complete specs

HELLFIGHTER™ VITAL STATS

DIMENSIONS	8.25 inches length, 6.625 inches height (21.0 cm x 16.8 cm)
BEZEL DIAMETER	4.5" (11.4 cm)
WEIGHT	4.6 lbs./2.1 kg (Hellfighter without filter/cover) 5.4 lbs./2.381 kg (Hellfighter with filter/cover)
OUTPUT	3,000 lumens
RUNTIME	12V vehicle system: continuous BA-5590 military battery: one-4 hours; two parallel-8 hours BCH-1MIL-BK SureFire battery+case-6 hrs (approx.)
CONSTRUCTION	Aerospace-grade aluminum body, Mil-Spec Type III hard anodized

EXPORT OF INFRARED FILTERS REQUIRES A VALID EXPORT LICENSE ISSUED BY THE U.S. DEPARTMENT OF STATE.

HELLFIGHTER™

MOUNTS



M92

Attaches HellFighter to right front of M97 Mk IV cradle mount for M240-variant machine guns.



NEW

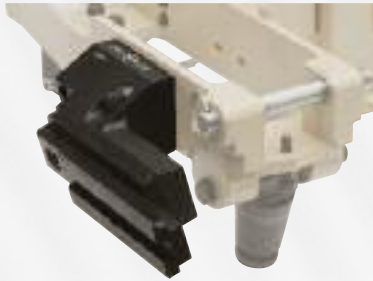
HFM-08

Attaches HellFighter to Mk19 grenade launcher with or without gunner shield.



M87A

Attaches HellFighter to M2HB machine gun without ballistic shield. Comes with HellFighter T-rail and Picatinny accessory rail.



M95A

Attaches HellFighter to right front of H-24-3 cradle mount for M240 and M249 machine guns.



M98A / M98B

Picatinny rail mounts for attaching accessories to M87A or M88A HellFighter mounts. M98A (shown) is 5" length, M98B is 7" length.



M88A

Attaches HellFighter to M2HB machine gun with or without ballistic shield. Comes with HellFighter T-rail and Picatinny accessory rail.



M95B

Attaches HellFighter to right front of H-24-6 cradle mount for M240 and M249 machine guns.



M99A / M99B

HellFighter T-rail mounts. M99A (shown) is 4.35" length, M99B is 5.85" length. These are components of the M87A and M88A HellFighter mounts but can also be used to attach a HellFighter to any suitable surface.



M87A-Z

Rail mount accessory for M87A. Provides additional platform for aiming devices.



NEW

M89A

Attaches HellFighter to M134 Minigun. Light mount bar can be positioned beneath barrels or in the three o'clock position (shooter's perspective).



M96 (Requires M100 mount plate, not included)

Attaches HellFighter to AAVP7A1 "AmTrac." Swivels and tilts. Replaces original military mount.

M100

Plate and stud mount. Provides universal attachment point for M96 HellFighter mount.



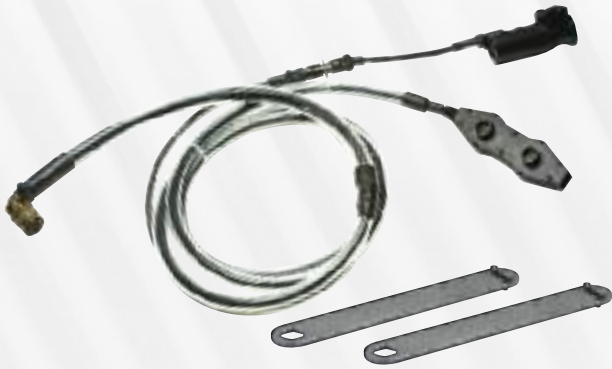
M88A-Z

Dual rail mount accessory for M88A. Provides two additional platforms for aiming devices.

EXPORT OF SELECT PRODUCTS SHOWN MAY REQUIRE AN EXPORT LICENSE FROM THE U.S. DEPARTMENT OF STATE.

HELLFIGHTER™

CABLES



UH-01C

Connects HellFighter to one or two BA-5590 batteries. Includes angled plug for HellFighter power input socket, dual plug for batteries, branching cable with M2HB grip switch to activate HellFighter, and two grip switch installation wrenches.



UH-03

Connects HellFighter to one BA5590 battery. Cable is flexible coil type. Includes pressure-activated adhesive-backed tape switch.



UH-01DA

Connects UH-01D cable to 12-volt vehicle accessory socket (cigarette lighter type) as an optional power source for HellFighter.



UH-01D

Connects HellFighter to one or two BA-5590 batteries. Includes angled plug for HellFighter power input socket, dual plug for batteries, socket for optional UH-01DA or UH-04 power adapter cables, branching cable with M2HB grip switch to activate HellFighter, two grip switch installation wrenches.



UH-01DB

Connects UH-01D to 24-volt power supply via NATO slave connector on HMMWV, MRAP, and other military vehicles.



UH-02

Connects HellFighter to one BA5590 battery in a BCH-1MIL-BK hard case. Cable is flexible coil type. Includes in-line plug for HellFighter power input socket, in-line plug for battery socket, branching cable with pressure-activated tape switch.

ACCESSORIES



FM73
Filter, infrared flip-open, for use with night-vision equipment



BCS-2MIL-TN
Battery carrier and shoulder strap, tan nylon canvas, holds two BA-5590 batteries. (batteries not included).



FM77
Filter, opaque flip-open, protects HellFighter window



BCH-1MIL-BK
Weatherproof hard polymer carrier houses one BA-5590. (battery not included).



FM78
Filter, amber flip-open, for use in fog or smoke



SW-M2HB-01
Grip Switch for HellFighter, fits M2HB machine gun



WRENCH-M2HB
Installation wrench for SW-M2HB-01 Grip Switch



Military Component

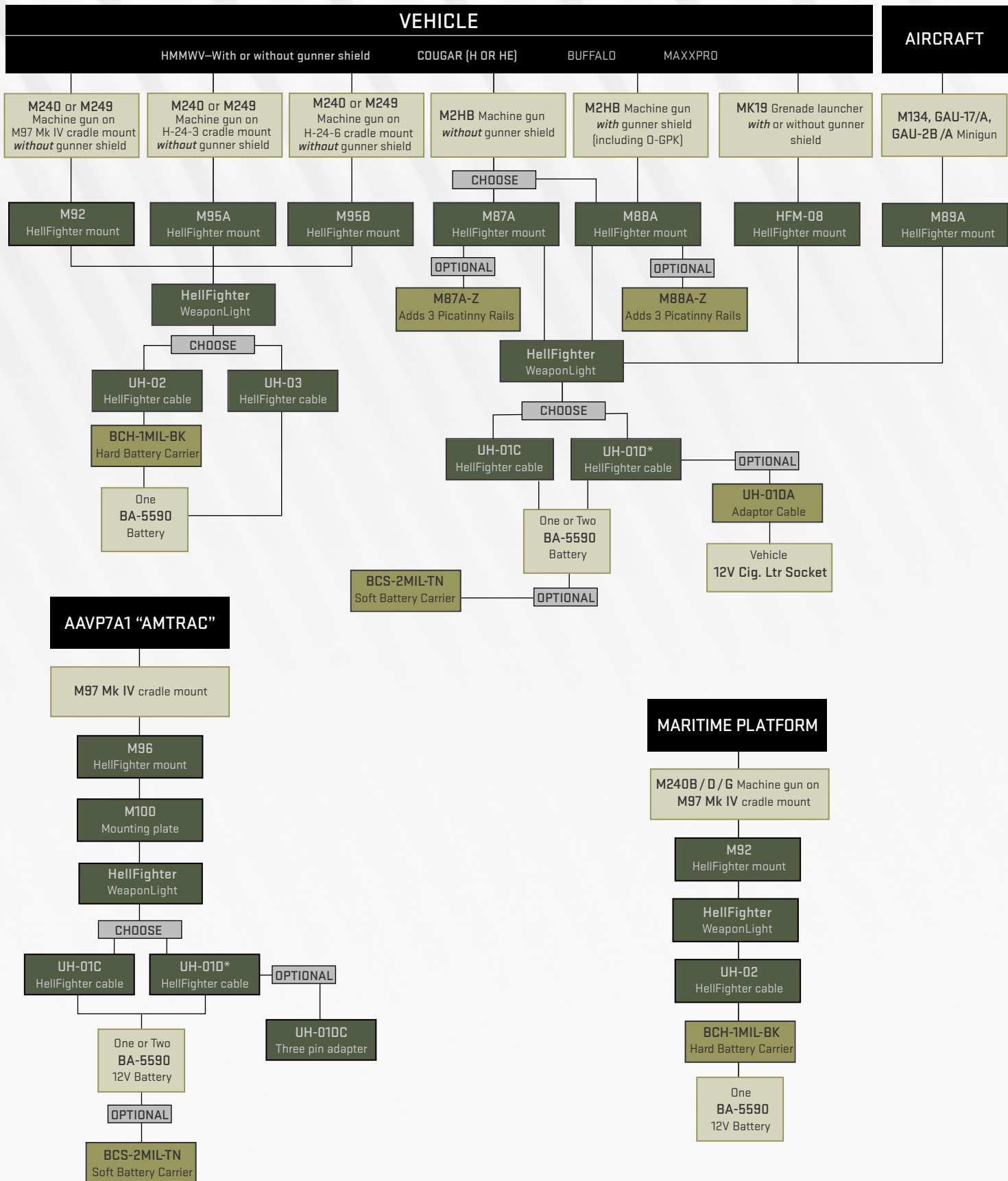


HellFighter Component



HellFighter Accessories

SYSTEM MATRIX



*NOTE: UH-01D is same as UH-01C but has additional connector to attach optional UH-01DA or UH-04 cable.



HANDS-FREE

Two Hands Are Better Than One

Many situations require both hands, and in those cases, holding an illumination tool isn't an option. This year, along with our deployment-proven Helmet Lights, we're also offering Saint™, SureFire's new headlamp system.

Saint's variable-output LED cranks out 100 lumens of light at its highest setting and can be adjusted to deliver any output from one to 100 lumens, for virtually any application.

And it fits snugly and comfortably on your head or over your helmet. So, as with the Helmet Light, your hands are free to manipulate your weapon, check your location on a map, render medical assistance, or do just about anything that needs two hands to be done right.

SureFire—the world's finest hands-free illumination tools.

HELMET LIGHT



MULTIPLE-OUTPUT HANDS-FREE ILLUMINATION

SureFire's Helmet Light provides three levels of illumination perfect for close-work. There are four color combinations to choose from, and each model includes a blinking infrared Identify Friend or Foe (IFF) beacon.

The Helmet Light's virtually indestructible LEDs are encased in a lightweight, watertight polymer body that attaches quickly to any Modular Integrated Communications Helmet (MICH) by sliding onto a semi-permanent mount on the helmet. It slides off just as easily for servicing or to attach it to any MOLLE or ALICE service vest via

its optional Z71 carry clip. And you can attach it to the bill of a cap using Tango Down's cap mount (www.tangodown.com). No matter where you put it, SureFire's Helmet Light gives you the low-output, hands-free illumination you need.

Z71 MOLLE CLIP NSN: 6220-01-549-4288



WHITE/BLUE HL1-A-TN NSN: 6220-01-549-4174



WHITE/INFRARED HL1-B-TN NSN: 6220-01-549-4184



WHITE/RED HL1-C-TN NSN: 6220-01-549-4203



YELLOW-GREEN/INFRARED HL1-D-TN NSN: 6220-01-549-4218

Press switch to cycle primary and secondary lights through low, medium, and high settings

Up position turns on primary white LED light

Center position is off

Down position turns on secondary color LED light

IFF beacon

Infrared IFF switch:
Up position turns on,
down position turns off

Battery case

Disable switch:
Rotate right to
disable all lights



HELMET LIGHT VITAL STATS

SIZE	2.2 (5.6 cm) width x 2.6 (6.6 cm) height x 11 (2.8 cm) depth from helmet surface												
WEIGHT (w/battery)	Light body + battery: 2.0 oz. (56.7grams) Light body + battery + mount: 3.1 oz. (87.9 grams)												
BATTERY	One 123A, 3-volt lithium												
LIGHT SOURCE	LEDs: Three 5 mm (white or yellow-green) Two 5 mm colored (blue, red, or infrared) One 3 mm infrared												
CONSTRUCTION	Tan high-impact polymer and neoprene												
MAX OUTPUT/TOTAL USEFUL RUNTIME*	<p>White or yellow-green primary beam</p> <table border="0"> <tr> <td>High</td> <td>15.2 lumens/25 hours</td> </tr> <tr> <td>Medium</td> <td>5.0 lumens/35 hours</td> </tr> <tr> <td>Low</td> <td>1.4 lumens/48 hours</td> </tr> </table> <p>Blue, red, or infrared secondary beam</p> <table border="0"> <tr> <td>High</td> <td>2.8 lumens/20 hours</td> </tr> <tr> <td>Medium</td> <td>0.8 lumens/48 hours</td> </tr> <tr> <td>Low</td> <td>0.3 lumens/96 hours</td> </tr> </table> <p>IR IFF beam: 1.2 mW/100 hours</p>	High	15.2 lumens/25 hours	Medium	5.0 lumens/35 hours	Low	1.4 lumens/48 hours	High	2.8 lumens/20 hours	Medium	0.8 lumens/48 hours	Low	0.3 lumens/96 hours
High	15.2 lumens/25 hours												
Medium	5.0 lumens/35 hours												
Low	1.4 lumens/48 hours												
High	2.8 lumens/20 hours												
Medium	0.8 lumens/48 hours												
Low	0.3 lumens/96 hours												

* TOTAL USEFUL RUNTIME IS DEFINED AS DOWN TO APPROXIMATELY ONE LUMEN FOR HIGH OUTPUT SETTINGS, AND DOWN TO APPROXIMATELY HALF OF INITIAL OUTPUT FOR MEDIUM, LOW, AND IR OUTPUT SETTINGS.

SAINT™



new

ULTRA HIGH-OUTPUT LED HEADLAMP

LED BODY MIL-SPEC TYPE III

The Saint™ headlamp gives you instantly adjustable low-to-high illumination when you need both hands free to manipulate equipment, hustle over rough terrain, or clamber through a damaged building. Twist the control dial for low output, suitable for reading a map or navigating at night with minimal light signature. Twist further to gradually increase output up to 100 lumens—enough to reach across a field or penetrate the far corners of a warehouse.

The Saint's high-output white-light LED and a special refractive optic create a beam with a brighter central area, putting more light directly where you're looking, but you also get plenty of peripheral light for situational awareness. The Saint's light assembly can be rotated up or down 90 degrees depending on the situation.

A multi-configuration battery compartment allows the Saint to operate on one, two, or three 123A lithium batteries, or on two AA alkaline batteries.

To strip down the Saint to minimal weight, you can remove the battery pack and cable, screw on the included single-battery adapter, and power the Saint with a single lithium battery. Or you can choose Saint Minimus™ which does not include the battery compartment or cables. Either Saint model is waterproof to one meter.

The quick-adjust, no-chafe headband has a center strap for extra stability and load-spreading; the center strap can be unclipped if necessary when mounting the Saint on a helmet. Breathe-O-Prene® pads at the headband's forehead and occipital protuberance areas eliminate pressure-point discomfort and wick away moisture, and a cable management system keeps excess power cable neatly secured.



MINIMUS



new

COMPACT ULTRA HIGH-OUTPUT LED HEADLAMP

LED BODY MIL-SPEC TYPE III



SAINT VITAL STATS

MINIMUS VITAL STATS

	SAINT VITAL STATS	MINIMUS VITAL STATS
LIGHT OUTPUT		
HIGH	100 lumens	100 lumens
MED	10 lumens	10 lumens
LOW	1 lumen	1 lumen
RUNTIME		
HIGH	6 hours	1.5 hours
MED	48 hours	15 hours
LOW	144 hours	50 hours
WEIGHT (w/batteries)	9.4 oz. (266 g)	3.3 oz. (93.55 g)
BATTERIES	Three 123A lithium (included) or two AA Alkaline	One 123A lithium (included)

► Go to page 100 for complete specs

FEATURES

1. High-output LED, in concert with proprietary refractive optic, produces a smooth, powerful beam controlled by a variable light output dial that allows user to select 1 to 100 lumens with just one hand.
2. Hard-anodized aerospace-grade aluminum housing is lightweight and built to survive from one deployment to the next.
3. Dual-fuel battery compartment utilizes both 123A lithium or AA alkaline batteries. Saint is ready for action even if lithium batteries aren't around.
4. Custom-made headband was built for comfort, durability, and a secure fit with or without a helmet. Top strap clicks on and off in seconds.
5. Breathe-O-Prene® pads fit comfortably against the forehead and the occipital protuberance while wicking away moisture. Removable for washing or replacement.
6. Cable management system secures excess cable; extending the life of Saint while adding to its overall comfort.

SAINT ACCESSORIES

HEADPAD SETS
HEADSTRAP SETS
COLOR FILTER SET



One, Two, or Three 123A lithium batteries can be loaded vertically.

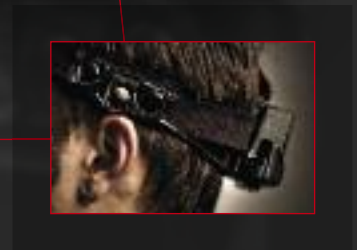
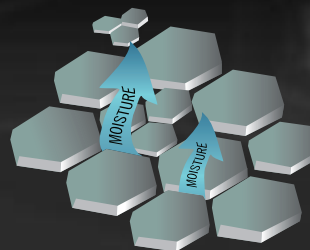


Two AA alkaline batteries can also be loaded horizontally.

SEE COUNTERFEIT BATTERY WARNING ON PAGE 10



Breathe-O-Prene®





FAST-ATTACH® SUPPRESSORS

If you still think of a sound suppressor as a limited-use tool that's utilized primarily in closer-range applications, you haven't seen a SureFire Fast-Attach suppressor in action. SureFire is changing the way suppressors are thought about and used. The proprietary design of a SureFire suppressor dampens vibrations, reduces recoil, and improves ballistic performance, typically improving shot groups and marksmanship.

And the special alloys used in SureFire suppressors are extremely resistant to erosion from super-heated gas and particles, unlike suppressors made of lesser materials. In fact, you can expect your SureFire suppressor to outlast your weapon's barrel. This durability—along with light weight, compact size, and ballistic

consistency—makes keeping a SureFire suppressor on your weapon full time not only possible but preferable in most cases.

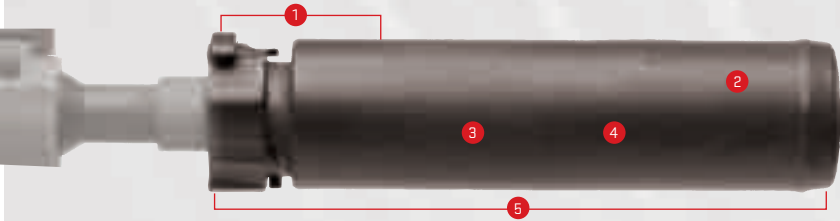
A SureFire suppressor is a tactical force multiplier, but it's also a true force protection device. It helps protect against acute temporary hearing loss from deafening gunshot noise—especially indoors—allowing you to hear important sounds and commands that could save your life. It also protects against long-term hearing damage, which can limit your deployment options.

Another safety feature: our fail-safe baffles. Should you experience a projectile that deflects within the suppressor, the baffle design ensures that the projectile remains within the suppressor until it exits the front end travelling safely downrange.

The Fast-Attach system lets you attach and detach your SureFire suppressor in seconds, with zero or minimal change in your weapon's point of impact.



SUREFIRE SUPPRESSORS



1. Fast-Attach System perfectly aligns the suppressor and locks it solidly into place in seconds, ensuring consistent, minimal (or no) shift in a weapon's point of impact.

2. Lightweight, High Temperature Alloys resist extreme temperatures and erosion from super-heated gasses and particles and keep suppressor weight down.

3. Solid Construction redundant welds mean no parts loosening due to extreme heat, impact, vibration, or hot/cold cycles.

4. Fail-Safe Baffles ensure that an unbalanced or defective projectile will pass through the baffles and continue downrange rather than deflecting and exiting the suppressor side wall.

5. Minimal Weight and Length SureFire suppressors are designed to be as small and light as possible, while maintaining superior sound and flash suppression performance.

MINIMAL, CONSISTENT ZERO SHIFT



Targets show typical results when SureFire suppressors are attached to a firearm: zero or minimal shift from firearm's point of impact in unsuppressed mode and improved group size. Firearm used: Remington 700 in 5.56X45mm, 16" barrel with SureFire MB556K muzzle brake adapter. Ammunition: Black Hills 77 grain BTHP. Range: 100 yards. Center square: 1" x 1". First target: 5-round group, no suppressor. A different SureFire FA556-212 suppressor was used to shoot 5-round groups shown on remaining targets.

FLASH AND DUST REDUCTION

A SureFire suppressor attenuates a weapon's sound signature to well below the OSHA 140 dB maximum safe level. The actual amount depends on several factors, including: weapon, barrel length, type of ammunition used, and even atmospheric conditions. A SureFire suppressor also substantially reduces a weapon's recoil, muzzle flash, and dust signature (see below).

FLASH SIGNATURE TEST



M16 w/10.5" barrel, fired with open muzzle

Same weapon with Surefire FA556-212 suppressor

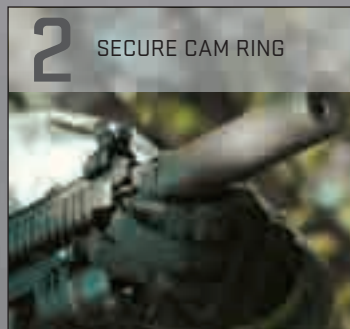
DUST SIGNATURE REDUCTION



Remington 700 unsuppressed

Same weapon with SureFire FA762K suppressor

FAST-ATTACH® SYSTEM



1 SLIDE SUPPRESSOR OVER ADAPTER

2 SECURE CAM RING

A SureFire Fast-Attach suppressor securely attaches to and detaches from a SureFire muzzle adapter, which is semi-permanently attached to the weapon's barrel, in less than five seconds. It's engineered for perfect alignment every time, and it doesn't come loose from firing or impact or repeated attach/detach cycles like inferior suppressors.

DUAL-FUNCTION ADAPTER MOUNTS

A SureFire suppressor adapter does more than provide a mounting platform for your suppressor. It also serves as a stand-alone device that improves weapon performance even when no suppressor is attached. There are three types of SureFire adapters available—muzzle brakes, flash hiders, and birdcage compensators. Each type contributes to your weapon's performance in its own unique way (see page 75). The actual adapter model used depends on your particular weapon and suppressor choice. SureFire adapters can be installed on existing muzzle threads, with no permanent weapon modifications required.



FA556AR (Previously M4FA**)

For 5.56 mm rifles and carbines with at least 2.75" of clear barrel available, measured from muzzle rearward

FA556AR VITAL STATS

CALIBER	5.56 mm
WEIGHT	17.0 oz (482 g)
DIAMETER	1.5" (3.8 cm)
LENGTH	
SUPPRESSOR	7.5" (19.1 cm)
ADDED TO WEAPON*	3.75" (9.5 cm)

AVAILABLE SUREFIRE ADAPTERS

Muzzle Brake:	Birdcage
MB556AR	Compensator:
	CAM4FA556
	CA556AR203

* Actual length may vary, depending on which SureFire adapter is used

** For suppressors stamped with origin M4FA model number NSN is 1005-01-529-5377



FA556SA

For 5.56 mm rifles and carbines

(Adapter is compatible with M100 GREM/SIMON grenade)

FA556SA VITAL STATS

CALIBER	5.56 mm
WEIGHT	16.0 oz (453.6 g)
DIAMETER	1.5" (3.8 cm)
LENGTH	
SUPPRESSOR	6.0" (15.2 cm)
ADDED TO WEAPON*	4.6" (11.7 cm)

AVAILABLE SUREFIRE ADAPTERS

Flash Hider:	Birdcage
FH556SA	Compensator:
FH556-216A	CA556SA
FHSA80SA	

* Actual length may vary, depending on which SureFire adapter is used



FA556-212 (Previously FA556K)

For 5.56 mm rifles and carbines

FA556-212 VITAL STATS

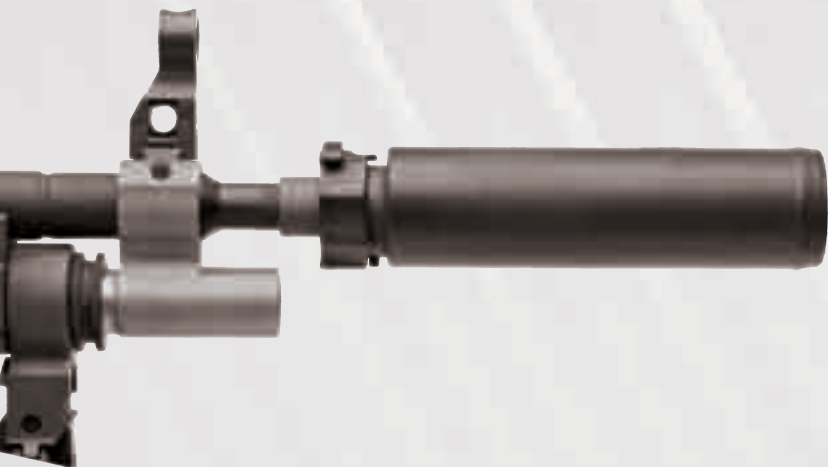
CALIBER	5.56 mm
WEIGHT	16.0 oz (453.6 g)
DIAMETER	1.5" (3.8 cm)
LENGTH	
SUPPRESSOR	6.0" (15.2 cm)
ADDED TO WEAPON*	4.3" (10.9 cm)

AVAILABLE SUREFIRE ADAPTERS

Flash Hider:	Muzzle Brake:
FH556-212A	MB556K
FH556-215A	
FH556-217A	
FH556-212S	
FH556-212S1	

* Actual length may vary, depending on which SureFire adapter is used

EXPORT OF THESE PRODUCTS REQUIRES A VALID EXPORT LICENSE ISSUED BY THE U.S. DEPARTMENT OF STATE.



FA556MG

For 5.56 mm machine guns

FA556MG VITAL STATS

CALIBER	5.56 mm	AVAILABLE SUREFIRE ADAPTERS
WEIGHT	21.0 oz (595.4 g)	
DIAMETER	1.5" (3.81 cm)	Flash Hider:
LENGTH		FH556MGM
SUPPRESSOR	6.75" (17.2 cm)	FH556-411A
ADDED TO WEAPON*	5.2" (13.2 cm)	

* Actual length may vary, depending on which SureFire adapter is used



FA68K

For 6.8 mm rifles and carbines

FA68K VITAL STATS

CALIBER	6.8 mm	AVAILABLE SUREFIRE ADAPTERS
WEIGHT	16.0 oz (453.6 g)	
DIAMETER	1.5" (3.8 cm)	Muzzle Brake:
LENGTH		MB68K
SUPPRESSOR	6.0" (15.2 cm)	
ADDED TO WEAPON*	4.6" (11.7 cm)	

* Actual length may vary, depending on which SureFire adapter is used

FA68AR

For 6.8 mm rifles and carbines with at least 2.75" of clear barrel available, measured from muzzle rearward

FA68AR VITAL STATS

CALIBER	6.8 mm	AVAILABLE SUREFIRE ADAPTERS
WEIGHT	17.0 oz (482 g)	
DIAMETER	1.5" (3.8 cm)	Muzzle Brake:
LENGTH		MB68AR
SUPPRESSOR	7.5" (19.1 cm)	
ADDED TO WEAPON*	3.75" (9.5 cm)	

* Actual length may vary, depending on which SureFire adapter is used



EXPORT OF THESE PRODUCTS REQUIRES A VALID EXPORT LICENSE ISSUED BY THE U.S. DEPARTMENT OF STATE.



FA762K

For 7.62 mm rifles and carbines

FA762K VITAL STATS			
CALIBER	7.62 mm	AVAILABLE SUREFIRE ADAPTERS	
WEIGHT	19.0 oz (538.7 g)		
DIAMETER	1.5" (3.81 cm)	Flash Hider: FH762K03	
LENGTH	SUPPRESSOR	FH762K	FH762-211S
		ADDED TO WEAPON*	5.6" (14.2 cm)
		FH762K02	MB762KM14

* Actual length may vary, depending on which SureFire adapter is used



FA762MG

For 7.62 mm machine guns

FA762MG VITAL STATS			
CALIBER	7.62 mm	AVAILABLE SUREFIRE ADAPTERS	
WEIGHT	29.0 oz (822.2 g)		
DIAMETER	1.5" (3.8 cm)	Flash Hider: FH762MG (SHIMLESS)	
LENGTH	SUPPRESSOR		
	ADDED TO WEAPON*	11.0" (27.9 cm)	7.0" (17.8 cm)

* Actual length may vary, depending on which SureFire adapter is used
 ** Front sight must be moved back to mount adapter on M240B machine

EXPORT OF THESE PRODUCTS REQUIRES A VALID EXPORT LICENSE ISSUED BY THE U.S. DEPARTMENT OF STATE.



FA762SS

For 7.62 mm semi-automatic and bolt action rifles

FA762SS VITAL STATS

CALIBER	7.62 mm	AVAILABLE SUREFIRE ADAPTERS	
WEIGHT	19.0 oz (538.7 g)	Muzzle Brake:	Birdcage
DIAMETER	1.5" (3.81 cm)	MB762SS01	Compensator:
LENGTH		MB762SSBM	CA762SSAL / RE
SUPPRESSOR	9.8" (24.9 cm)		
ADDED TO WEAPON*	6.2" (14.0 cm)		

* Actual length may vary, depending on which SureFire adapter is used



FA338SS

For .338 Lapua sniper rifles

FA338SS VITAL STATS

CALIBER	.338 Lapua	AVAILABLE SUREFIRE ADAPTERS	
WEIGHT	23.0 oz (652.2 g)	Muzzle Brake:	MB338SS03
DIAMETER	1.5" (3.8 cm)	MB338SS01	MB338SS04
LENGTH		MB338SS02	MB338SS05
SUPPRESSOR	11.0" (27.9 cm)		
ADDED TO WEAPON*	6.2" (15.7 cm)		

* Actual length may vary, depending on which SureFire adapter is used

EXPORT OF THESE PRODUCTS REQUIRES A VALID EXPORT LICENSE ISSUED BY THE U.S. DEPARTMENT OF STATE.

SUPPRESSOR ADAPTERS

SUPERIOR MOUNTING LEADS TO SUPERIOR WEAPON PERFORMANCE

Precision-machined from the finest heat-treated stainless steel, and utilizing multiple bearing surfaces to ensure perfect alignment every time, our adapters are the most reliably consistent suppressor mounting platforms in the industry. But they also improve your weapon's performance when no suppressor is attached. How it's improved depends on which type of adapter you're using—a muzzle brake, a flash hider, or a compensator.

MUZZLE BRAKES

SureFire muzzle brakes utilize our proprietary Impulse Diffusion™ design to significantly reduce a weapon's felt recoil and muzzle rise. Unlike most muzzle brakes, SureFire brakes also diffuse and minimize muzzle blast, reducing concussion felt by the shooter and enabling better target concentration and faster follow-up shots. In fact, world-champion shooter Mike Voigt, a man who knows something about getting back on target quickly, uses SureFire muzzle brakes exclusively in competition.



[MB556K shown]

FLASH HIDERS

CNC-machined to precisely align your suppressor to the bore, our flash hiders are made from heat-treated stainless steel that is highly resistant to corrosion and gas/particle erosion. The end result is a highly effective flash hider that significantly reduces, and in some applications completely eliminates, visible flash signature.



[FH556MGM shown]

BIRDCAGE COMPENSATORS



[CAM4FA556 shown]

SureFire compensators are patterned after the birdcage-style flash hiders used by the U.S. military. Made from heat-treated stainless steel that's highly resistant to corrosion and CNC-machined to precisely align your suppressor to the bore, the result is a mounting platform for your suppressor that gives the performance and reliability of a birdcage compensator.



World-champion shooter Mike Voigt used a SureFire muzzle brake to win the 2006 United States Practical Shooting Association (USPSA) Multi-Gun Nationals.

Adapter/Suppressor compatibility is listed under each suppressor model in the preceding pages. For a complete listing of SureFire adapters by suppressor model, firearm caliber, or adapter type, visit www.surefiresuppressors.com

EDGED WEAPONS

Unmatched Quality and Versatility

There's a saying: never bring a knife to a gunfight. But tactical professionals carry a knife wherever they go—including to a gunfight—because you never know what might go down. And a serious knife can be very useful when things go south.

SureFire edged weapons are built with this in mind. Our knives are designed with input from experts who've put a blade to extreme use under the most harrowing conditions. Designed by SureFire's Steve Ryan, they're manufactured in the U.S. of

the finest materials and hand assembled to exacting standards. If the final product isn't something we'd carry, we don't offer it to you.

EDGE

FOLDING UTILITY KNIFE

LENGTH CLOSED	4.7"
LENGTH OPEN	8.1"
BLADE LENGTH	3.4"
WEIGHT	5.5 oz.

SureFire's new Edge boasts a lethal combination of fighting ability and functionality—it's tough yet smart. Edge's modified spear-point blade is made of 154 CM stainless steel that holds an edge and offers superb fighting ergonomics. Hexagonal openings machined into the blade and frame reduce the knife's overall weight and provide a convenient wrench for 7/16", 3/8", 5/16", 1/2" nuts. An integral finger guard on the blade also serves as flip-open lever, so Edge is ready at a moment's notice.

Features include:

- ▶ Modified spear-point blade made of 154 CM steel
- ▶ Strong, lightweight 7075 aluminum frame with liner lock
- ▶ Hex openings provide convenient wrenches
- ▶ Integral finger guard/flip-open lever
- ▶ High-retention pocket clip



CRANK

FOLDING UTILITY KNIFE

LENGTH CLOSED	3.97"
LENGTH OPEN	6.4"
BLADE LENGTH	2.56"
WEIGHT	3.2 oz.

Crank was designed for maximum functionality, making it a superb everyday carry, outdoor, or backup knife. Its compact blade is made from 154 CM stainless steel that holds an edge well. A hexagonal opening machined into the aluminum frame accommodates 1/2" nuts, and a slot extension holds a coin firmly in place for use as a field-expedient screwdriver. Rounding out Crank's functionality is a built-in cord cutter and a bottle opener.

Features include:

- ▶ Compact, versatile blade made of polished 154 CM steel
- ▶ Strong, lightweight aluminum frame/integral liner lock
- ▶ Hex openings provide convenient 1/2" wrench
- ▶ Coin slot holds coin firmly in place for use as a flathead screwdriver



DELTA FOLDER

COMBAT | UTILITY KNIFE

LENGTH OPEN	8.0"
LENGTH CLOSED	4.7"
BLADE LENGTH	3.37"
BLADE THICKNESS	.125"
WEIGHT	4.6 oz.

The Delta folder continues to be one of SureFire's top-selling edged weapons. And for good reason—it's a perfect balance of functionality and fighting capability. It features a spear-point blade made of Crucible CPM® S30V steel, renowned for holding an edge, plus a wire cutter, screwdriver, hex wrench, cord cutter, and window-breaking point, all integrated into its strong, lightweight titanium frame. The one to carry when you can only carry one.

Features include:

- ▶ Spear-point blade made of Crucible CPM® S30V steel
- ▶ Strong, lightweight titanium frame/integral frame lock
- ▶ 12-gauge wire cutter/crimper
- ▶ Window-breaker point
- ▶ Cord/harness cutter
- ▶ Integral finger guard/flathead screwdriver/flip-open lever
- ▶ High-retention, reversible stainless steel pocket clip



WIRE CUTTER



SCREWDRIVER



HEX WRENCH



CORD CUTTER



WINDOW BREAKER



L.E.O.® FOLDER

COMBAT | UTILITY KNIFE

LENGTH OPEN	8.62"
LENGTH CLOSED	5.25"
BLADE LENGTH	3.37"
BLADE THICKNESS	.125"
WEIGHT	5.5 oz.

Designed with specific needs of law enforcement and military professionals in mind. The L.E.O.'s blade, made from CPM® S30V® steel, renowned for holding an edge, has a deep drop point for maximum safety and control when cutting away clothing, seat belts, or harnesses, yet it's pointed enough to provide excellent penetration.

Features include:

- ▶ .140"-thick titanium frame / integral liner lock
- ▶ Flex-Cuf® cutter, accepts material up to .125" thick and .375" wide
- ▶ Integral blade finger guard also serves as flip-open lever
- ▶ Thumb stud provides alternate opening mechanism
- ▶ Integral flathead screwdriver big enough for license plate screws
- ▶ Reversible titanium pocket clip



DELTA FIXED

COMBAT | UTILITY KNIFE

LENGTH 9.0"
BLADE LENGTH 3.9"
BLADE THICKNESS .125"
WEIGHT 4.6 oz.

A fixed-blade knife that provides the combat/utility versatility of the Delta Folder, including an edge-holding Crucible CPM® S30V® steel spear-point blade perfectly balanced for penetrating ability, slicing ability, and cutting control.

Features include:

- ▶ Tribocote® blade coating provides rust-proofing, self-lubrication, and scratch resistance
- ▶ Self-seating wrench slot 13/64" to 1/2"
- ▶ Pliers-type, 12-gauge wire cutter/Flex-Cuf® cutter
- ▶ Protected cord/harness cutter
- ▶ Integral blade finger guard, also serves as flathead screwdriver
- ▶ Brown canvas Micarta™ grip scales covering full-length steel tang
- ▶ Rugged injection-molded sheath included



SCREWDRIVER



HEX WRENCH



WIRE / FLEX-CUF®
CUTTER



CORD CUTTER



ECHO FIXED BLADE

COMBAT | UTILITY KNIFE

LENGTH 8.68"
BLADE LENGTH 4.5"
BLADE THICKNESS .125"
WEIGHT 5.5 oz.

Designed with input from special warfare personnel, the Echo performs superbly on both the battlefield and in combat swimmer operations. The edge-holding Crucible CPM® 3V steel blade has a deep-penetrating spear-point shape with a tip reinforced by asymmetrical grind planes, yet it has enough belly for deep, easy slicing.

Features include:

- ▶ Tribocote® blade coating provides rust-proofing, self-lubrication, and scratch resistance
- ▶ Full-length steel tang, semi-skeletonized to save weight
- ▶ Scalloped serrations for enhanced heavy-duty cutting
- ▶ Ergonomic black canvas Micarta™ grip scales
- ▶ Rugged injection-molded sheath included



BUILT-IN DMT KNIFE SHARPENER



THE SUREFIRE™ PEN

new colors

PRECISION WRITING TOOL

BODY



MIL-SPEC
TYPE III

The SureFire Pen was created by the Edged Weapons Division. While not technically an edged weapon, this pen could definitely give you an edge when you need it most.

The SureFire Pen boasts a rugged aerospace-grade aluminum body hard-anodized with a Mil-Spec finish, and a tumble-polished stainless steel tip, pocket clip, and window-breaker tailcap. This perfectly balanced writing instrument lays down words with ease, thanks to its Schmidt® Technology easyFLOW 9000 ink cartridge, and an ingenious adjustment mechanism lets you use virtually any replacement cartridge. Tough, versatile, and a superb writing instrument—literally the first pen capable of kicking a%# and taking names.

Features include:

- ▶ Rugged aerospace-grade aluminum body with hard-anodized finish
- ▶ Twist-action tip retractor
- ▶ Window-breaker tailcap
- ▶ Schmidt® Technology easyFLOW 9000 ink cartridge
- ▶ Adjustable mechanism accepts most ink cartridges



THE SUREFIRE™ PEN II

new

PRECISION WRITING TOOL

BODY



MIL-SPEC
TYPE III

The Pen II, a precision writing instrument with attitude, gives you most of the benefits of our original SureFire Pen—either would be good to have in a nasty situation. It features a brash design and a stealth-action pushbutton tip retractor. Wrap your fingers around Pen II's heavy, hard-anodized aluminum body with the Schmidt® Technology easyFLOW 9000 ink cartridge inside and you're ready to write—or do whatever you need to do.

Features include:

- ▶ Rugged aerospace-grade aluminum body with hard-anodized finish
- ▶ Pushbutton tip retractor
- ▶ Schmidt® Technology easyFLOW 9000 ink cartridge
- ▶ Stainless steel tip and pocket clip

EARPRO[®] BY SUREFIRE[®]

EarPro products were designed to assist our warfighters and law enforcement professionals in the field, where clear communication and hearing protection are vital. To this end EarPro has developed selective hearing protection. Harmful sounds (like gun shots) are suppressed while safe sounds

(like communications from team members) are allowed to pass through. This guards against hearing loss, which is especially important since diminished hearing can limit deployment and career options. There are four classifications for a soldier's hearing acuity as established by the U.S.

Department of Defense, and personnel whose hearing falls below the H-2 profile need a more detailed evaluation and are potentially non-deployable. EarPro by SureFire also builds sophisticated hearing enhancement/covert communication devices for tactical professionals.



EP3 SONIC DEFENDERS[®]



EP4 SONIC DEFENDERS[®] PLUS

EP3 Sonic Defenders provide hearing protection against loud, potentially damaging sounds involved in combat. The Internal Hocks Noise Braker[®] filter allows normal ambient and conversational sound levels to pass through while suppressing or blocking sound levels that are greater than 80dB. Sonic Defenders are made from a soft, hypoallergenic polymer that offers extended comfort, are right/left color-coded, and designed to lock into the outer ear while the double-flanged stem fits snugly into the ear canal for maximum protection. Their low-profile design also makes them ideal for wearing with a helmet, mask, or while using a headset or phone.

EP4 Sonic Defenders[®] Plus provide all the hearing protection and comfort of the EP3 Sonic Defenders but come standard with one additional flange to offer a snug fit for those with larger ear canals. EP4s also offer the same low-profile design and hypoallergenic materials but are built for those who need the three-flange design for a better fit.

For more information on EarPro by SureFire products, please visit www.surefire.com/earpro.

LEDS



T1A TITAN[®] VITAL STATS

MAX OUTPUT	70 lumens
RUNTIME	1 hour/60 hours at 1 lumen
WEIGHT (w/battery)	2.0 oz. (56.7 g)
LENGTH	3.25" (8.1 cm)
BEZEL DIAMETER	.80" (2.0 cm)
BATTERY	One 123A lithium (included)



6P[®] LED VITAL STATS

MAX OUTPUT	80 lumens
USEFUL RUNTIME**	11 hours
WEIGHT (w/battery)	5.2 oz. (147 g)
LENGTH	5.1" (13.0 cm)
BEZEL DIAMETER	1.25" (3.2 cm)
BATTERIES	Two 123A lithium (included)



C2 LED CENTURION[®] VITAL STATS

MAX OUTPUT	80 lumens
USEFUL RUNTIME**	11 hours
WEIGHT (w/battery)	5.3 oz. (150 g)
LENGTH	5.2" (13.2 cm)
BEZEL DIAMETER	1.25" (3.2 cm)
BATTERIES	Two 123A lithium (included)



E1L OUTDOORSMAN VITAL STATS

MAX OUTPUT	3/45 lumens*
USEFUL RUNTIME**	40/4 hours*
WEIGHT (w/battery)	2.8 oz. (79 g)
LENGTH	4.0" (10.2 cm)
BEZEL DIAMETER	1.0" (2.5 cm)
BATTERY	One 123A lithium (included)

* Low / high settings



E2L OUTDOORSMAN VITAL STATS

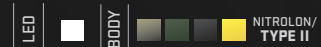
MAX OUTPUT	3/60 lumens*
USEFUL RUNTIME**	100/6 hours*
WEIGHT (w/battery)	3.7 oz. (105 g)
LENGTH	5.4" (13.7 cm)
BEZEL DIAMETER	1.0" (2.5 cm)
BATTERIES	Two 123A lithium (included)

* Low / high settings



G2[®] LED VITAL STATS

MAX OUTPUT	80 lumens
USEFUL RUNTIME**	12 hours
WEIGHT (w/battery)	4.4 oz. (125 g)
LENGTH	5.2" (13.1 cm)
BEZEL DIAMETER	1.25" (3.2 cm)
BATTERIES	Two 123A lithium (included)



**TOTAL RUNTIME UNTIL OUTPUT DECREASES TO ONE LUMEN



G2Z LED COMBATLIGHT® VITAL STATS

MAX OUTPUT	80 lumens
USEFUL RUNTIME**	12 hours
WEIGHT (w/battery)	4.3 oz. (122 g)
LENGTH	5.2" (13.2 cm)
BEZEL DIAMETER	1.25" (3.2 cm)
BATTERIES	Two 123A lithium (included)



FITS IN V85A HOLSTER.



KROMA® VITAL STATS

MAX OUTPUT	1.4/50 lumens*
USEFUL RUNTIME**	80/1.5 hours*
WEIGHT (w/battery)	5.1 oz. (145 g)
LENGTH	5.7" (14.5 cm)
BEZEL DIAMETER	1.47" (3.7 cm)
BATTERIES	Two 123A lithium (included)



U2 ULTRA® VITAL STATS

MAX OUTPUT	100 lumens
USEFUL RUNTIME**	175 hours
WEIGHT (w/battery)	5.7 oz. (162 g)
LENGTH	6.0" (15.2 cm)
BEZEL DIAMETER	1.47" (3.7 cm)
BATTERIES	Two 123A lithium (included)



G3® LED HOLSTER KIT

A high-intensity, tactical-level LED illumination tool with an adjustable, ergonomic holster designed for quick deployment of the light—especially when pairing it with a handgun. The G3 LED runs for 9.4 hours on a single set of batteries. The angle of the included ambidextrous polymer holster can be adjusted to fit personal preference and holds three spare batteries, giving it the capacity to run for over 18 hours in the field. Kit includes G3 LED, holster, mounting hardware, manual, and nine SureFire 123A lithium batteries.



INCANDESCENTS



6P[®] ORIGINAL VITAL STATS

MAX OUTPUT	65/120* lumens
RUNTIME	60/20* minutes
WEIGHT (w/battery)	5.2 oz. (147 g)
LENGTH	5.2" (13.2 cm)
BEZEL DIAMETER	1.25" (3.2 cm)
BATTERIES	Two 123A lithium (included)



BODY

TYPE II

* Using optional ultra high-output P61 lamp assembly



6P[®] DEFENDER[®] VITAL STATS

MAX OUTPUT	65/120* lumens
RUNTIME	60/20* minutes
WEIGHT (w/battery)	5.2 oz. (147 g)
LENGTH	5.2" (13.2 cm)
BEZEL DIAMETER	1.25" (3.2 cm)
BATTERIES	Two 123A lithium (included)



BODY

TYPE II

* Using optional ultra high-output P61 lamp assembly



E2E EXECUTIVE ELITE VITAL STATS

MAX OUTPUT	60 lumens
RUNTIME	1.25 hours
WEIGHT (w/battery)	3.1 oz. (88 g)
LENGTH	4.8" (12.2 cm)
BEZEL DIAMETER	1.0" (2.5 cm)
BATTERIES	Two 123A lithium (included)



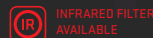
BODY

MIL-SPEC
TYPE III



E2D DEFENDER[®] VITAL STATS

MAX OUTPUT	60 lumens
RUNTIME	1.25 hours
WEIGHT (w/battery)	3.2 oz. (91 g)
LENGTH	4.9" (12.4 cm)
BEZEL DIAMETER	1.0" (2.5 cm)
BATTERIES	Two 123A lithium (included)



BODY

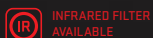
MIL-SPEC
TYPE III



G2-BK NSN: 6230-01-522-6609
G2-TN NSN: 6230-01-531-7037
G2-OD CS NSN: 6230-01-532-4181

G2[®] NITROLON[®] VITAL STATS

MAX OUTPUT	65/120 lumens
RUNTIME	1 hour/20 minutes
WEIGHT (w/battery)	3.1 oz. (88 g)
LENGTH	4.8" (12.2 cm)
BEZEL DIAMETER	1.0" (2.5 cm)
BATTERIES	Two 123A lithium (included)



BODY

NITROLON

* Using optional ultra high-output P61 lamp assembly



A2-HA-WH NSN: 6230-01-522-6602
A2-HA-RD NSN: 6230-01-531-7033
A2-HA-BL NSN: 6230-01-532-5463
A2-HA-YG NSN: 6230-01-531-7032

A2 AVIATOR[®] VITAL STATS

MAX OUTPUT	3/50 lumens*
RUNTIME	20/1 hours*
WEIGHT (w/battery)	4.2 oz. (119 g)
LENGTH	5.5" (13.2 cm)
BEZEL DIAMETER	1.13" (2.9 cm)
BATTERIES	Two 123A lithium (included)

* Low/high settings

LED



BODY

MIL-SPEC
TYPE III

EXPORT OF INFRARED FILTERS REQUIRES A VALID EXPORT LICENSE ISSUED BY THE U.S. DEPARTMENT OF STATE.

SPECIAL OPERATIONS



NSN: 5855-01-529-5375

M1 IR ILLUMINATOR® VITAL STATS

MAX OUTPUT	10mW* lumens
RUNTIME	15 hours
WEIGHT (w/battery)	3.1 oz. (888 g)
LENGTH	4.1" (10.4 cm)
BEZEL DIAMETER	1.0" (2.5 cm)
BATTERY	One 123A lithium (included)

LED IR BODY MIL-SPEC TYPE III

EXPORT OF THE M1 ILLUMINATOR REQUIRES A VALID EXPORT LICENSE ISSUED BY THE U.S. DEPARTMENT OF STATE



NSN: 5855-01-529-5375

M2 CENTURION® VITAL STATS

MAX OUTPUT	65/120* lumens
RUNTIME	60/20* minutes
WEIGHT (w/battery)	5.8 oz. (164 g)
LENGTH	5.6" (14.2 cm)
BEZEL DIAMETER	1.47" (3.73 cm)
BATTERIES	Two 123A lithium (included)

IR INFRARED FILTER AVAILABLE BODY MIL-SPEC TYPE III

* Using included ultra high-output P61 lamp assembly



NSN: 6230-01-522-6616

M3 COMBATLIGHT® VITAL STATS

MAX OUTPUT	125/225* lumens
RUNTIME	60/20* minutes
WEIGHT (w/battery)	7.0 oz. (198 g)
LENGTH	7.3" (18.5 cm)
BEZEL DIAMETER	1.62" (4.1 cm)
BATTERIES	Three 123A lithium (included)

IR INFRARED FILTER AVAILABLE BODY MIL-SPEC TYPE III

* Using included ultra high-output MN11 lamp assembly



NSN: 6230-01-522-6617

M4 DEVASTATOR® VITAL STATS

MAX OUTPUT	225/350* lumens
RUNTIME	60/20* minutes
WEIGHT (w/battery)	11.6 oz. (328.9 g)
LENGTH	9.2" (23.4 cm)
BEZEL DIAMETER	2.5" (6.4 cm)
BATTERIES	Four 123A lithium (included)

IR INFRARED FILTER AVAILABLE BODY MIL-SPEC TYPE III

* Using included ultra high-output MN61 lamp assembly

RECHARGEABLE INCANDESCENTS



NSN: 6230-01-522-6607

BNX COMMANDER® VITAL STATS

MAX OUTPUT	110 lumens
RUNTIME	50 minutes
WEIGHT (w/battery)	8.5 oz. (241 g)
LENGTH	7.2" (18.3 cm)
BEZEL DIAMETER	1.47" (3.7 cm)
BATTERY	One NiCad (included)

IR INFRARED FILTER AVAILABLE BODY NITROLON

EXPORT OF INFRARED FILTERS REQUIRES A VALID EXPORT LICENSE ISSUED BY THE U.S. DEPARTMENT OF STATE.



NSN: 6230-01-522-6601

10X DOMINATOR® VITAL STATS

MAX OUTPUT	60 (110*)/500 lumens**
RUNTIME	180(90*)/20 minutes
WEIGHT (w/battery)	20.0 oz. (567 g)
LENGTH	9.3" (23.6 cm)
BEZEL DIAMETER	2.5" (6.4 cm)
BATTERY	One NiCad (included)

IR INFRARED FILTER AVAILABLE BODY MIL-SPEC TYPE III

*Using optional MN32 lamp assembly (not included)

** Low/high settings

PARTS AND ACCESSORIES

Make your SureFire illumination tool everything it can be with genuine SureFire accessories. They can keep your SureFire

running at peak performance, enhance its capabilities, or protect your investment from getting lost or damaged. Check

the specs chart in the back of this catalog for the right accessories for your illumination tool.

LED CONVERSIONS FOR FLASHLIGHTS



P60L

The P60L turns any SureFire flashlight that uses a P60 or P90 incandescent lamp assembly into a tactical-level LED flashlight. In either two- or three- battery flashlights, the electronically regulated P60L produces 80 lumens of brilliant white light with up to 12 hours of useful-light runtime.



KX1 / KX2

These are high-efficiency, extended-runtime LED conversion heads for SureFire E-series flashlights. The KX1 (for one-battery flashlights) and KX2 (for two-battery flashlights) provide much longer runtimes, and with no filament to burn out or break, they're virtually immune to failure from impact and don't need to be periodically replaced. The KX1 and KX2 can also upgrade the less efficient KL1 and KL2 LED heads used on older versions of the E1L and E2L Outdoorsman flashlights, increasing their runtimes and matching or exceeding their lumen output. Maximum output for the KX1 is 45 lumens; 60 lumens for the KX2. The KX1 produces useful light for 10 hours; the KX2 for up to 14 hours.



LAMP ASSEMBLIES

Even a long-lasting SureFire xenon incandescent lamp filament eventually burns out or breaks. Have one always at the ready by ordering a spare or two. Or upgrade to an ultra high-output lamp assembly that nearly doubles the output.



SPARES CARRIERS

SureFire Spares Carriers hold a spare lamp assembly and four or six spare SF lithium 123A batteries. They're made of an impact-resistant polymer and O-ring sealed. Attaches to a durable, nylon lanyard with dual cord-locks.



TRAFFIC WANDS

Slip this orange polymer cone on the end of your SureFire flashlight and you're ready to direct traffic. A great item to keep in your trunk for emergencies.

FILTERS, DIFFUSERS & COVERS

Filters can change the color of your flashlight or WeaponLight beam to help preserve night-adapted vision and/or reduce your light signature. A diffuser spreads and smooths out the beam, providing a floodlight effect. Infrared filters on incandescent lights provide invisible illumination for night vision devices. Opaque covers protect your flashlight or WeaponLight window from impact, dust, and dirt, and prevent your location from being compromised by accidental light activation.

The flip-up feature found on most SureFire filters, diffusers, and beam covers allow a quick change to normal light output.

NOTE: Infrared filters are not useful with white light LEDs, which produce negligible infrared radiation.



HOLSTERS

SureFire holsters keep your flashlight at the ready and protected from the elements. Available in top-grain leather, heavy-duty Cordura® nylon with extra-long retention flaps, or polymer for quick-draw capabilities, including our new G3 LED holster kit.



LANYARDS

Keep your investment safe and secure with a sturdy SureFire lanyard. They feature adjustable dual cord-locks for wrist or neck carry—even a breakaway connector to prevent injury. Heavy-duty, coil-style Pistol Leash lanyards are also available for several SureFire flashlight models and many popular handguns.



CHARGING SYSTEMS

SureFire SmartChargers top off SureFire NiCad batteries in less than two hours. Available as a kit that includes charging cradle, 120-volt power supply transformer, and DC adapter that plugs into a boat or automobile 12-volt accessory plug.

EXPORT OF INFRARED FILTERS REQUIRES A VALID EXPORT LICENSE ISSUED BY THE U.S. DEPARTMENT OF STATE.

PARTS AND ACCESSORIES



COMBAT RINGS™

SureFire Combat Rings solve two problems long faced by tactical professionals who use a tailcap-activated flashlight with a handgun: (1) they minimize deployment time by providing an easy-to-grab, non-slip hold, and (2) they allow a shooter to securely hold and activate a flashlight without compromising basic shooting fundamentals. These durable polymer/neoprene grips slip over any one-inch-diameter tailcap and come in a set containing three different styles.

TAILCAP SWITCHES

Most SureFire flashlights come with either a press-for-momentary-on/twist-for-constant-on tailcap or a press-for-momentary-on/press-further-to-click-on tailcap. Many models will accept either, so you can customize your flashlight to accommodate your personal preference.

BATTERIES

Most SureFire handheld illumination tools are powered by disposable lithium 123A batteries, so it makes sense to have plenty on hand. Especially given SureFire lithiums are so competitively priced and have a 10-year shelf life.



See counterfeit battery warning on page 10.

SURRENDER HASTENED BY POWERFUL LIGHTS

As a member of the full-time SWAT team, I was recently dispatched to a hostage barricade situation where shots had been fired. I am a member of the counter-sniper team, and my partner and I were deployed to cover the front of the residence. Upon reaching our observation point, I detected movement to the left of our position. I let my partner know, and I continued to cover that direction with my M4 assault rifle outfitted with a SureFire M900 Weapon-Light. I then saw the suspect, who was wandering the perimeter of the house, looking for law enforcement officers.

On command, both my partner and I lit up the suspect with our M900 lights and verbally commanded him to surrender. The suspect immediately dropped to the ground and yelled, "Don't shoot me, I give up!" We took the suspect into custody without further incident. Upon debriefing, the suspect stated that, due to the blinding lights, he thought he was surrounded by a much larger group than two people.

I would like to personally thank SureFire for making such great products and for making my job that much safer.

Trent L.
Jessup, MD

SF TRUE STORIES

Submit your true story at
www.surefire.com/truestories

CHOOSING A LONG-GUN WEAPONLIGHT

A WEAPONLIGHT'S PURPOSE

A weapon-mounted light serves two primary objectives: (1) it provides illumination to locate and identify potential threats in low-light situations, (2) it generates enough light to temporarily overwhelm an aggressor's night-adapted vision—without significantly degrading your own. There are other features to consider in selecting a light, but if your WeaponLight doesn't accomplish objectives one and two, it's not worth putting on your weapon.

RECOMMENDED MINIMUMS

The minimum amount of light required to achieve objective number one varies, depending on your application, the environment, and the conditions at hand. But to achieve objective number two, SureFire recommends a minimum output of 60 lumens from an incandescent WeaponLight to temporarily blind a subject with night-adapted vision who is 10 yards or less from the light source. For an LED WeaponLight, we recommend a minimum output of 50 lumens in the same circumstances. This is because LEDs, in conjunction with a Total Internal Reflection (TIR) lens or a precision reflector, tend to project more of their light forward, thus lowering their minimum threshold of lumens in absolute terms.

IS MORE LIGHT BETTER?

Generally speaking, more light is preferable. But there are other factors to consider relative to your specific mission requirements:

- ▶ An excessively bright light, in close-quarter situations, can bounce off walls, windows, mirrors, and other reflective surfaces and into your eyes, degrading your own night-adapted vision.
- ▶ Higher light output usually requires more power, meaning more batteries, which can add weight to your WeaponLight.
 - ▶ More weight means a heavier, less maneuverable weapon.
 - ▶ The more your gear weighs, the more energy you expend transporting it, which can add up in combat conditions and training exercises.



- ▶ High-output WeaponLights typically don't run as long as lower-output lights powered by the same number of batteries.
 - ▶ A shorter runtime means you'll consume more batteries and may necessitate carrying more spare batteries on missions.

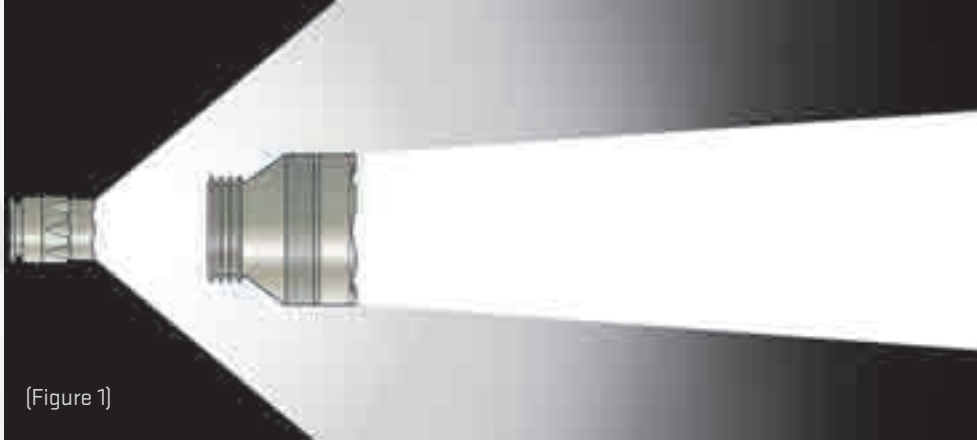
For longer-range applications where you need a lot of output and extended reach, a very high-output WeaponLight is probably the best choice. But for closer-range applications, a lower-output WeaponLight—that meets SureFire's recommended minimums—may be preferable.

BEAM PATTERN IS KEY

A tighter beam reaches farther into the darkness; a wider beam provides a broader field of vision but doesn't have as much reach. A tight beam is typically used for longer-range applications where you're more focused on what's off in the distance. Tighter beams with extended reach are achieved by using high-output emitters in conjunction with larger reflectors or lenses (Figure 1).

A wider-angle beam is better suited for close-quarter applications where you're focused on what's immediately in front of and around you and peripheral vision plays a more significant role.

The beam on SureFire's closer-range WeaponLights (see X300® on page 32) gives you the best of both worlds. It features a tight central beam with enough surround beam to accommodate peripheral vision. Our mid-range WeaponLights (see Scout Light® on page 48) feature higher outputs and tighter beams but produce enough surround beam for a broader field of vision. And our longer-range WeaponLights (see Millennium Universal system page 36) combine the highest outputs available with large, deep reflectors or special lenses designed to maximize the beam's reach.



[Figure 1]

THE RIGHT EMITTER

Every SureFire WeaponLight, with the exception of our HID HellFighter™ light (see page 58), features either a xenon incandescent lamp or a light emitting diode (LED) emitter. Many of our WeaponLight systems are available—or soon will be—in both types, as there are distinct advantages to both incandescent lamps and LEDs, which are outlined in the following paragraphs. And this year, SureFire is proud to introduce our new V-Series multi-spectrum LED (see page 52), which encapsulates both white light and infrared radiation in a single compact package capable of changing spectrum with the twist of a bezel.

An incandescent lamp features a tungsten filament that will eventually burn out or break—even with SureFire's high-quality filaments and shock-isolation system. A tungsten filament slowly erodes until it eventually breaks apart; it's a natural part of the light-producing process that cannot be avoided. An incandescent lamp is much less efficient than an LED, which means it depletes its battery power quicker than a comparable-output LED. But an incandescent lamp offers one distinct advantage over a white-light LED: It produces enough infrared radiation to be used with night vision devices (NVDs) when covered with an IR filter. So an operator can get both visible and invisible (to the naked eye) illumination from the same emitter at a relatively low cost.

Solid-state LEDs have no filament to burn out or break, so they're virtually immune to the effects of recoil and never need to be replaced. As mentioned, they're also much more efficient than incandescent lamps, so an LED will run longer on a set of batteries than a comparable-output incandescent lamp. The main downside to a white-light LED is that it produces negligible amounts of infrared radiation, so it can't be used with NVDs by placing an IR filter over it. There are special IR LEDs that can be used with NVDs, but a single white-light LED cannot provide both

visible and invisible illumination. However, SureFire's new V-Series multi-spectrum LED solves that problem. Its solid-state white LED produces 70 lumens of blinding light and continues producing tactical-level light for up to two hours on a set of batteries. And with a twist of the bezel, the V-Series switches from white light to 75 mW of infrared light invisible to the naked eye but highly visible with NVDs, no IR filter required.

The V-Series combines the efficiency and durability of LEDs with the functionality of incandescent, creating a whole new genre of WeaponLight. As usual, this cutting-edge technology is being implemented first by SureFire, the leader in illumination innovation.

SWITCH SELECTION

In high-stress situations, when there's no time to think, just to react, operating your WeaponLight needs to be second nature. An ergonomic, intuitive, fail-safe switch on your light is critical. You need one that turns on when you need it, off when you don't, and won't accidentally activate and give you away. A switch that does all of these things, and allows you to operate your light without sacrificing your shooting grip, is about as good as it gets. Every SureFire WeaponLight gives you all of the above. For more information, see Switchology on page 10.



1. CONSTANT-ON AND MOMENTARY-ON (MAIN BEAM)
2. MOMENTARY-ON (MAIN BEAM)



1. CONSTANT-ON (MAIN BEAM)
2. MOMENTARY-ON (MAIN BEAM)
3. SYSTEM DISABLE



1. CONSTANT-ON (MAIN BEAM)
2. MOMENTARY-ON (MAIN BEAM)
3. SYSTEM DISABLE
4. MOMENTARY-ON (NAVIGATION LEDs)



1. CONSTANT-ON (MAIN BEAM)
2. MOMENTARY-ON (MAIN BEAM)
3. SYSTEM DISABLE
4. MOMENTARY-ON (NAVIGATION LEDs)

MOUNTING CONSIDERATIONS

How your WeaponLight mounts to the weapon is another important consideration. SureFire WeaponLights attach to your weapon in one of three ways. The mounting option available depends on the WeaponLight selected and the make and model of your firearm.

PICATINNY RAIL MOUNT (PAGE 56) ▶

SureFire WeaponLights with this type of interface attach directly to a MIL-STD 1913 Picatinny rail with either a thumb-screw mount or a throw-lever mount. No matter which connection method you choose, you can count on secure attachment that won't come loose in the heat of battle.



REPLACEMENT FORENDS (PAGE 42) ▶

SureFire Dedicated Forend WeaponLights replace your firearm's original factory forend. The light and switching are integrated into the forend without any exposed wires or cables.



BARREL/TUBE MOUNT (PAGE 47) ▶

This mounting method is for firearms without rails, or for those with rails but no available real estate remaining on the rail. The light attaches directly to the barrel, magazine tube, or gas tube, depending on the weapon.



A RELIABLE, HIGH-ENERGY POWER SOURCE

A high-performance WeaponLight demands an equally high-performance power source. SureFire WeaponLights (except the HellFighter) are powered by SureFire 123A lithium batteries. These 3-volt high-energy cells are powerful, affordable, disposable, and offer significant advantages over alkaline batteries, including:

- ▶ Longer shelf life
- ▶ Better temperature tolerance
- ▶ Higher power density
- ▶ More voltage, smaller size
- ▶ Superior voltage maintenance
- ▶ Built-in fault/heat protection

For more information on SureFire batteries, check out page 9 of *The SureFire Difference*.

SUREFIRE LAW ENFORCEMENT TACTICAL TRINITY™

You need serious light to do your job—we know the stakes couldn't be higher. At SureFire we believe that having three illumination tools is absolutely vital to your safety. That's what we've learned from being alongside law enforcement for three decades, and that's why we developed the

SureFire Law Enforcement Tactical Trinity. SureFire's compact, powerful, and virtually indestructible lights are perfectly designed for cops. Our new G3® LED Holster Kit, E1B Backup™, and X300® WeaponLight, can provide you with a tactically sound lighting solution, designed to give you the best

illumination tools you need, when seconds count. We call it the SureFire Tactical Trinity—and we know it will help you succeed in the field.

2 BACKUP LIGHT

Two is one. You need a backup light if your primary light fails or is lost. It must be compact, since room on your duty belt—or under your suit jacket—is limited, and it has to be bright enough to disorient an attacker, or what good is it? It should also use the same batteries as your primary light so spares are always handy. A two-stage light can also provide general use light with extended run times.

RECOMMENDED:
E1B BACKUP™/LX1 or LX2 LUMAMAX®
PAGES 17, 20, 21

1 PRIMARY LIGHT

One is none. You need to start with one powerful light that's small enough to always carry with you and well-suited for pairing with a pistol. You should have your light holstered, just like your handgun, with extra batteries right there in the holster. And it must feature tactical-level light* to allow you to temporarily blind the night-adapted vision of an aggressor. This will keep you in control of the situation.

RECOMMENDED:
AZ2 w/V85A holster/G3® LED KIT/Z2 LED KIT
PAGES 19 & 83



**LAW ENFORCEMENT
TACTICAL TRINITY™**

Download the complete guide at
www.surefire.com/tacticaltrinity

3 WEAPONLIGHT

Three is KEY. You need a weapon light because, when your weapon is drawn, we all know what's on the line. A SureFire WeaponLight will help you identify the threat—or see that maybe there's no threat at all. You need a powerful, light-weight, and shockproof WeaponLight that mounts easily to your pistol (or shotgun or rifle) and is always ready to go. Lights with lasers are also available, but that's your call.

RECOMMENDED:
X300® or X400® HANDGUN WEAPONLIGHTS
PAGES 30-35

* SureFire considers LED tactical-level light to be 50 lumens or greater.

WEAPONLIGHT SPECIFICATION CHART

LONG-GUN WEAPONLIGHTS

	M600B	M600C	M620C	M951	M951L	M951V	M952	M952V	M961	M962	M962L	660	660L
WEIGHT													
US	4.76 oz	5.26 oz	6.3 oz	8.6 oz	8.2 oz	8.2 oz	9.1 oz	8.2 oz	10.4	10.8 oz	TBD	9.8 oz	9.8 oz
Metric	135 g	149 g	178 g	245 g	232 g	232 g	258 g	232 g	294 g	307 g	TBD	278 g	278 g
LENGTH													
US	4.6"	5.28"	5.28"	6.2"	6"	6"	6.2"	6"	8.27"	8.27"	TBD	5.89"	5.89"
Metric	11.7 cm	13.4 cm	13.4 cm	15.75 cm	15.2 cm	15.2 cm	15.75 cm	15.2 cm	21 cm	21 cm	TBD	14.9 cm	14.9 cm
WIDTH													
US	1.6"	1.6"	1.8"	1.625"	1.8"	1.8"	1.8"	1.8"	1.625"	1.8"	TBD	1.38"	1.38"
Metric	4.1 cm	4.1 cm	4.56 cm	4.13 cm	4.56 cm	4.56 cm	4.56 cm	4.56 cm	4.13 cm	4.56 cm	TBD	3.5 cm	3.5 cm
HEIGHT													
US	1.45"	1.33"	1.48"	2.0"	2.0"	2.0"	2.0"	2.0"	2.16"	2.16"	TBD	1.57"	1.57"
Metric	3.68 cm	3.37	3.75 cm	5.08 cm	5.08 cm	5.08 cm	5.08 cm	5.08 cm	5.5 cm	5.5 cm	TBD	4 cm	4 cm
BEZEL DIAMETER													
US	1"	1"	1"	1.47"	1.47"	1.47"	1.47"	1.37"	1.625"	1.625"	TBD	1.25"	1.25"
Metric	2.54 cm	2.54 cm	2.54 cm	3.73 cm	3.73 cm	3.73 cm	3.73 cm	3.48 cm	4.13 cm	4.13 cm	TBD	3.18 cm	3.18 cm
BODY DIAMETER													
US	.755"	.755"	.755"	.773"	.773"	.773"	.773"	.773"	.773"	.773"	TBD	1"	1"
Metric	1.92 cm	1.92 cm	1.92 cm	1.96"	1.96"	1.96"	1.96"	1.96"	1.96"	1.96"	TBD	2.54 cm	2.54 cm
LAMP ASSEMBLY													
High Output	MN03	-	-	P60	P60	-	P60	-	MN10	-	-	P60	-
Lumens/Runtime (hours)	60/125	-	-	65/1	65/1	-	65/1	-	125/1	-	-	65/1	-
Ultra-High Output	-	-	-	P61	P61	-	P61	-	MN11	-	-	P61	-
Lumens/Runtime (hours)	-	-	-	120/20 min	120/20 min	-	120/20 min	-	225/20 min	-	-	120/20 min	-
LED ASSEMBLY													
White Only	-	KX2C	KX2C	-	-	-	-	-	-	-	KM4L	-	P60L
White/IR	-	-	-	-	KM3	KM3	-	KM3	-	-	-	-	-
Lumens/Runtime	-	120/2	120/2	-	70/2	70/2	-	70/2	-	-	350/1.5	-	80/3
IR Output	**	-	-	***	75 mW	75 mW	***	75 mW	****	****	-	***	-
SWITCHING													
Remote Switch	UE07	UE07	UE07	-	-	-	-	-	-	-	-	-	-
Click on/off	Z68	Z68	Z68	-	-	-	-	-	-	-	-	-	-
Click on/off plus Remote	-	-	-	XM07	XM07	XM07	XM07	XM07	XM07	XM07	XM07	XM07	XM07
BATTERIES													
Type	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A
Battery Count	2	2	2	2	2	2	2	2	3	3	3	2	2
System Voltage	6V	6V	6V	6V	6V	6V	6V	6V	9V	9V	9V	6V	6V
MOUNT	M75	M75	M93	M49	M49	M49	M93	M93	M49	M93	M93	M14 & M10	M14 & M10

EXPORT OF INFRARED FILTERS REQUIRES A VALID EXPORT LICENSE ISSUED BY THE U.S. DEPARTMENT OF STATE.

** Optional F03 slip-on infrared filter can be used in conjunction with weaponlight for IR applications.
 *** Optional FM63 clamp-on infrared filter can be used in conjunction with weaponlight for IR applications.
 ***** Optional FM13 clamp-on infrared filter can be used in conjunction with weaponlight for IR applications.

DEDICATED FOREND WEAPONLIGHTS

HOST WEAPON	Benelli ML/M2	Remington 870	Remington 1100/11-87	Mossberg 500/590 6.75" forend tube	Mossberg 500/590 7.75" forend tube	Winchester Defender/FN pump shotguns	H&K MP5	Colt M16	Colt M4	
MODEL NUMBER	617LFG	618LF	620LF	621LF	623LFG	636LFG	628L	M500L	M511L	M511V
WEIGHT										
US	1.26 lbs	1.17 lbs	1 lb	1.11 lbs	1.13 lbs	1.18 lbs	.57 lbs	TBD	TBD	1.36 lbs
Metric	573 g	531 g	454 g	506 g	512 g	535 g	257 g	TBD	TBD	615 g
LENGTH										
US	8.25"	7.3"	11.62"	7.3"	7.3"	7.3"	9.38"	TBD	TBD	13.75"
Metric	21 cm	18.5 cm	29.5 cm	18 cm	18 cm	18 cm	23.8 cm	TBD	TBD	34.9 cm
HEIGHT										
US	3.2"	3.2"	3.2"	3.2"	3.2"	3.2"	2.56"	TBD	TBD	3.75"
Metric	8.1 cm	8.1 cm	8.1 cm	8.1 cm	8.1 cm	8.1 cm	6.5 cm	TBD	TBD	9.5 cm
WIDTH										
US	2.25"	2.25"	2.25"	2.25"	2.25"	2.25"	2"	TBD	TBD	4"
Metric	5.7 cm	5.7 cm	5.7 cm	5.7 cm	5.7 cm	5.7 cm	5.1 cm	TBD	TBD	10.2 cm
BEZEL DIAMETER										
US	1.25"	1.25"	1.25"	1.25"	1.25"	1.25"	1.25"	1.625"	1.625"	1.37"
Metric	3.18 cm	3.18 cm	3.18 cm	3.18 cm	3.18 cm	3.18 cm	3.18 cm	4.13 cm	4.13 cm	3.48 cm
LED ASSEMBLY										
Type	P60L	P60L	P60L	P60L	P60L	P60L	P60L	KM4L	KM4L	KM4
Tactical Output (lumens)	80	80	80	80	80	80	80	350	350	70
Tactical Output (IR)	-	-	-	-	-	-	-	-	-	-
Tactical Runtime (hours)	3	3	3	3	3	3	3	1.5	1.5	75mW 2.5
SWITCHING										
Momentary Pressure Pad	x	x	x	x	x	x	x	x	x	Inclu.
Constant On Rocker	x	x	x	x	x	x	-	x	x	Inclu.
System Disable Rocker	-	-	-	-	-	-	-	x	x	Inclu.
BATTERIES										
Type	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A
Battery Count	2	2	2	2	2	2	2	3	3	3
System Voltage	6V	6V	6V	6V	6V	6V	6V	9V	9V	9V

WEAPONLIGHT SPECIFICATION CHART

HELLFIGHTER

	HF1A	HF1B	HF1C
WEIGHT	5 lbs, 4 oz 2.381 kg	5 lbs, 4 oz 2.381 kg	5 lbs, 4 oz 2.381 kg
LENGTH	8.25" 21 cm	8.25" 21 cm	8.25" 21 cm
BODY DIAMETER	4.25" 10.8 cm	4.25" 10.8 cm	4.25" 10.8 cm
HEIGHT	6.625" 16.8 cm	6.625" 16.8 cm	6.625" 16.8 cm
BEZEL DIAMETER	4.5" 11.4 cm	4.5" 11.4 cm	4.5" 11.4 cm
LAMP	35 Watt 3000 2+ **	35 Watt 3000 2+ **	35 Watt 3000 2+ **
BATTERIES	BA-5590* 1 and/or 2 10V - 16.5V	BA-5590* 1 and/or 2 10V - 16.5V	BA-5590* 1 and/or 2 10V - 16.5V
FILTERS/COVERS	FM73 - -	- FM77 -	- - FM78

VERTICAL FOREGRIP WEAPONLIGHTS

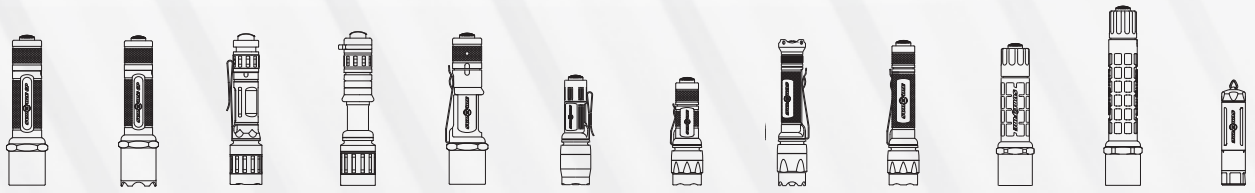
	M900L	M900V	M910L	M910V
WEIGHT	TBD TBD	1 lb, 4.1 oz 569 g	TBD TBD	1 lb, 4.2 oz 573 g
LENGTH	TBD TBD	7.375" 18.7 cm	TBD TBD	7.375" 18.7 cm
WIDTH	2.29" 5.8 cm	2.29" 5.8 cm	2.29" 5.8 cm	2.29" 5.8 cm
HEIGHT	TBD TBD	6.2" 15.7 cm	TBD TBD	6.2" 15.7 cm
BEZEL DIAMETER	TBD TBD	1.37" 3.48 cm	TBD TBD	1.37" 3.48 cm
GRIP DIAMETER	1.6" 4.06 cm	1.6" 4.06 cm	1.6" 4.06 cm	1.6" 4.06 cm
BATTERIES	SF123A 3 9V	SF123A 3 9V	SF123A 3 9V	SF123A 3 9V
LED ASSEMBLY	LJ10L - 350/1.5 -	- KM4 70/2.5 hrs 75 mW	LJ10L - 350/1.5 -	- KM4 70/2.5 hrs 75 mW

X-SERIES WEAPONLIGHTS

	X300	X400
WEIGHT	3.8 oz 107 g	4.4 oz 126 g
LENGTH	3.6" 9.1 cm	3.6" 9.1 cm
WIDTH	1.45" 3.69 cm	1.45" 3.68 cm
HEIGHT	1.4" 3.55 cm	1.87" 4.8 cm
BEZEL DIAMETER	1" 2.54 cm	1" 2.54 cm
BATTERIES	SF123A 2 6V	SF123A 2 6V
LED ASSEMBLY	110 lumens 2.4 hours	110 lumens 2.4 hours
LASER	- - -	5 mW 635 nm 24 hours

**Will work with BA-2590 and BA-5390 battery packs
*Runtimes may vary based on power supply source

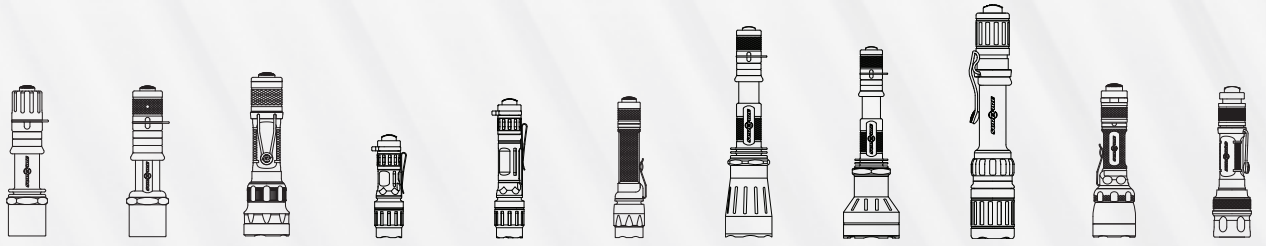
FLASHLIGHT SPECIFICATION CHART



	6PL	6PDL	A2L	AZ2	C2L	E1B	E1L	E2DL	E2L	G2L	G3L	T1A TITAN
WEIGHT												
US	5.2 oz	5.3 oz	4.3 oz	5.1 oz	5.3 oz	2.8 oz	2.8 oz	3.7 oz	3.7 oz	4.4 oz	5.5 oz	2.0 oz
Metric	147 g	150 g	121 g	145 g	150 g	79 g	79 g	105 g	105 g	125 g	156 g	57 g
LENGTH												
US	5.2"	5.5"	5.4"	5.6"	5.2"	4.0"	4.0"	5.4"	5.4"	5.2"	6.5"	3.25"
Metric	13.2 cm	14 cm	13.8 cm	14.2 cm	13.2 cm	10.2 cm	10.2 cm	13.7 cm	13.7 cm	13.2 cm	16.5 cm	8.3 cm
BEZEL DIAMETER												
US	1.25"	1.25"	1.13"	1.25"	1.25"	1.0"	1.0"	1.0"	1.0"	1.25"	1.25"	.80"
Metric	3.18 cm	3.18 cm	2.87 cm	3.18 cm	3.18 cm	2.54 cm	2.54 cm	2.54 cm	2.54 cm	3.18 cm	3.18 cm	2.0 cm
BODY DIAMETER												
US	1.0"	1.0"	.86"	.82"	.77"	.80"	.80"	.80"	.80"	1.0"	1.0"	.80"
Metric	2.54 cm	2.54 cm	2.19 cm	2.08 cm	1.96 cm	2.03 cm	2.03 cm	2.03 cm	2.03 cm	2.54 cm	2.54 cm	2.0 cm
BATTERIES												
Type	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A
Battery Count	2	2	2	2	2	1	1	2	2	2	3	1
LED ASSEMBLY	P60L	P60L	—	—	P60L	—	KX1	—	KX2	P60L	P60L	—
Low-Level Output (Lumens)	—	—	10	25	—	5	3	5	3	—	—	1
Low-Level Runtime	—	—	15 hrs	6 hrs	—	37 hrs	48 hrs	76 hrs	100 hrs	—	—	60 hrs
Max Output (Lumens)	80	80	120	120	80	80	45	120	60	80	80	70
Tactical-level Runtime*	3 hrs	3 hrs	2 hrs	2 hrs	3 hrs	1.3 hrs	—	1.9 hrs	11 hrs	3 hrs	6 hrs	1 hr
Useful Runtime**	11 hrs	11 hrs	TBD	TBD	11 hrs	TBD	48 hrs.	TBD	TBD	12 hrs.	9.4 hrs	60 hrs
HOLSTERS												
Leather	V26, V27, V28	V26, V27, V28	—	—	—	—	—	—	—	V26, V27, V28	V16, V17, V18	—
Nylon	V20, V21, V25	V91	V91	V85A	—	V82	V82	V91	V20, V21, V25	V20, V21, V25	V10, V11, V15	—
Polymer	V70, V85A	V70, V85A	—	—	V70, V85A	—	—	—	—	V70, V85A	V70, V85	—
FILTERS/COVERS												
Diffuser	FM34	FM34	F04	FM34	FM34	F04	F04	F04	F04	FM34	FM34	—
Red	FM35	FM35	F05	FM35	FM35	F05	F05	F05	F05	FM35	FM35	—
Blue	FM36	FM36	F06	FM36	FM36	F06	F06	F06	F06	FM36	FM36	—
Opaque	FM37	FM37	—	FM37	FM37	—	—	—	—	FM37	FM37	—
OTHER ACCESSORIES												
Click On/Off Tailcap	Z59	Z59 (included)	—	—	Z58	(included)	Z57 (included)	(included)	Z57 (included)	Z58/Z59	Z58/Z59	—
Lanyard Kits	Z33	—	Z60 (included)	Z33 (included)	Z45	Z50	Z50	Z50	Z50	Z33	Z33	(included)
Rechargeable Kits	KR2	KR2	—	—	—	—	—	—	—	KR1	—	—
Spares Carrier	SC1	SC1	SC3	SC3	SC1	SC3	SC3	SC3	SC3	SC1	SC1	SC3
Traffic Cone	Z28	Z28	—	—	Z28	—	—	—	—	Z28	Z28	—

*Tactical-level output for LED illumination tools is 50 lumens or above
 ** Total runtime until output decreases to one lumen

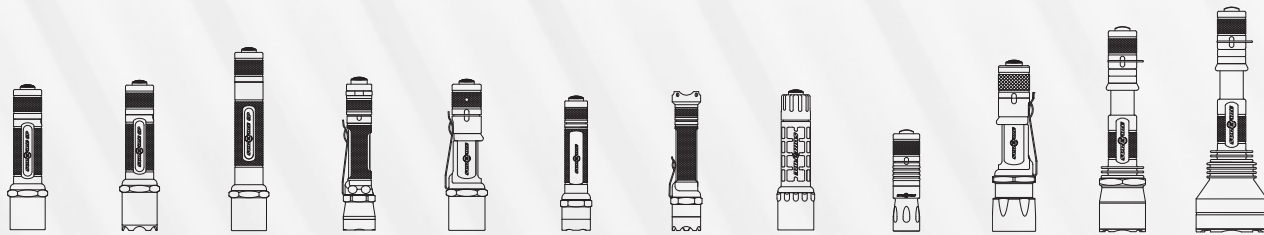
FLASHLIGHT SPECIFICATION CHART



	G2ZL	Z2L	KROMA MIL-SPEC	LX1	LX2	L4	M3L	M3LT	UB3	U2	V2L
WEIGHT											
US	4.3 oz	4.7 oz	5.1 oz	3.2 oz	4.2 oz	3.4 oz	11.0 oz	13.0 oz	12.5 oz	5.7 oz	5.6 oz
Metric	122 g	133 g	145 g	91 g	119 g	96 g	312 g	369 g	354 g	162 g	160 g
LENGTH											
US	5.2"	5.2"	5.7"	4.1"	5.4"	5.1"	8.25"	7.5"	9.13"	6.0"	5.7"
Metric	13.2 cm	13.2 cm	14.5 cm	10.4 cm	13.8 cm	13.0 cm	21.0 cm	19.0 cm	23.2	15.2 cm	14.5 cm
BEZEL DIAMETER											
US	1.25"	1.25"	1.47"	1.0"	1.0"	1.0"	1.9"	2.5"	1.9"	1.47"	1.37"
Metric	3.18 cm	3.18 cm	3.73 cm	2.54 cm	2.54 cm	2.54 cm	4.8 cm	6.35 cm	4.82 cm	3.73 cm	3.73 cm
BODY DIAMETER											
US	.85"	.82"	.91"	.86"	.86"	.80"	1.0"	1.0"	.82"	.91"	.91"
Metric	2.16 cm	2.08 cm	2.31 cm	2.18 cm	2.18 cm	2.03 cm	2.54 cm	2.54 cm	2.1 cm	2.31 cm	2.31 cm
BATTERIES											
Type	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A
Battery Count	2	2	2	1	2	2	3	3	3	2	2
LED ASSEMBLY	P60L	P60L	—	—	—	KL4	—	—	—	—	KM3
Low-Level Output (Lumens)	—	—	3.4	10	15	—	60	60	2	2	10
Low-Level Runtime	—	—	25 hrs	15 hrs	30 hrs	—	—	12 hrs	140 hrs	175 hrs	6 hrs
Max Output (Lumens)	80	80	50	80	120	120	350	350	350	100	70
Tactical-level Runtime*	3 hrs	3 hrs	1.5 hrs	1.5 hrs	2 hrs	2 hrs	7 hrs	7 hrs	TBD	2 hrs	2 hrs
Useful Runtime**	12 hrs	11 hrs	TBD	TBD	TBD	5.5 hrs	12 hrs	12 hrs	TBD	175+	TBD
HOLSTERS											
Leather	—	—	—	—	—	—	—	—	—	—	—
Nylon	—	—	V91	V82	V91	V20, V21, V25	—	—	—	V91	V91
Polymer	V70, V85A	V70, V85A	—	—	—	—	V71	—	—	—	—
FILTERS/COVERS											
Diffuser	FM34	FM34	FM64	F04	F04	F04	FM14	FM24	—	FM64	FM14
Red	FM35	FM35	FM65	F05	F05	F05	FM15	FM25	—	FM65	FM15
Blue	FM36	FM36	FM66	F06	F06	F06	FM16	FM26	—	FM66	FM16
Opaque	FM37	FM37	FM67	—	—	—	FM17	FM27	—	FM67	FM17
OTHER ACCESSORIES											
Click On/Off Tailcap	Z58/Z59	Z59	—	—	—	Z57, Z61 (incl.)	—	—	—	Z59 (included)	—
Lanyard Kits	Z33 (included)	Z33 (included)	Z60 (included)	Z60 (included)	Z60 (included)	Z50 (included)	Z45 (included)	Z45 (included)	—	Z27	Z33 (included)
Rechargeable Kits	—	—	—	—	—	—	—	—	—	—	—
Spares Carrier	SC1	SC1	SC1	SC3	SC3	SC3	SC2	SC2	—	SC1	SC2
Traffic Cone	Z28	Z28	Z68	—	—	—	—	—	—	Z68	Z38

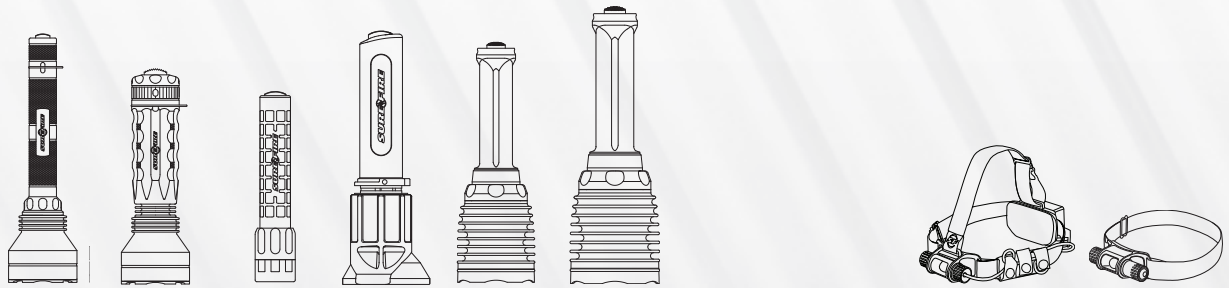
*Tactical-level output for LED illumination tools is 50 lumens or above

** Total runtime until output decreases to one lumen



	6P	6PD	9P	A2	C2	E2E	E2D	G2	M1	M2	M3	M3T
WEIGHT												
US	5.2 oz	5.3 oz	6.5 oz	4.2 oz	5.3 oz	3.1 oz	3.2 oz	4.1 oz	3.1 oz	5.8 oz	7.0 oz	9.8 oz
Metric	147 g	150 g	184 g	119 g	150 g	88 g	91 g	116 g	88 g	164 g	198 g	278 g
LENGTH												
US	5.2"	5.5"	6.5"	5.5"	5.2"	4.8"	4.9"	5.1"	4.1"	5.6"	7.3"	7.9"
Metric	13.2 cm	14 cm	16.5 cm	13.2 cm	13.2 cm	12.2 cm	12.4 cm	130 cm	10.4 cm	14.2 cm	18.5 cm	20.1 cm
BEZEL DIAMETER												
US	1.25"	1.25"	1.25"	1.125"	1.25"	1.0"	1.0"	1.25"	1.0"	1.47"	1.625"	2.5"
Metric	3.18 cm	3.18 cm	3.18 cm	2.86 cm	2.86 cm	2.54 cm	2.54 cm	3.18 cm	2.54 cm	3.73 cm	4.13 cm	6.35 cm
BODY DIAMETER												
US	1.0"	1.0"	1.0"	.86"	1.0"	.80"	.80"	1.0"	1.0"	.77"	1.0"	1.0"
Metric	2.54 cm	2.54 cm	2.54 cm	2.19 cm	2.54 cm	2.03 cm	2.03 cm	2.54 cm	2.54 cm	1.96 cm	2.54 cm	2.54 cm
BATTERIES												
Type	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A	SF123A
Battery Count	2	2	3	2	2	2	2	2	1	2	3	3
LAMP ASSEMBLY												
High-Output Lamp	P60	P60	P90	MA02	P60	MN03	MN03	P60	—	P60	MN10	MN15
Output/Runtime	65/1 hr	65/1 hr	105/1 hr	50/1 hr	65/1 hr	60/1.25 hrs	60/1.25 hrs	65/1 hr	10mW/15 hr	65/1 hr	125/1 hr	125/1 hr
Ultra High-Output Lamp	P61	P61	P91	—	P61	—	—	P61	—	P61	MN11	MN16
Output/Runtime	120/20 min	120/20 min	200/20 min	—	120/20 min	—	—	120/20 min	—	120/20 min	225/20 min	225/20 min
HOLSTERS												
Leather	V26, V27, V28	V26, V27, V28	V16, V17, V18	—	—	—	—	V26, V27, V28	—	—	—	—
Nylon	V20, V21, V25	V91	V10, V11, V12	V10, V11, V15	—	V82	V20, V21, V25	V20, V21, V25	V64, V82	—	—	—
Polymer	V70, V85A	V70, V85A	V70, V85	—	V70	—	—	V70, V85A	V72	V72	V71	V71
FILTERS/COVERS												
Infrared	FM33	FM33	FM33	—	FM33	—	—	FM33	FM63	FM63	FM13	FM23
Diffuser	FM34	FM34	FM34	—	FM34	F04	F04	FM34	FM64	FM64	FM14	FM24
Red	FM35	FM35	FM35	—	FM35	F05	F05	FM35	FM65	FM65	FM15	FM25
Blue	FM36	FM36	FM36	—	FM36	F06	F06	FM36	FM66	FM66	FM16	FM26
Opaque	FM37	FM37	FM37	—	FM37	—	—	FM37	FM67	FM67	FM17	FM27
OTHER ACCESSORIES												
Click On/Off Tailcap	Z59	Z59	Z59	—	Z58	Z57, Z61	Z61	Z58/Z59	Z58	Z58	Z58	Z58
Lanyard Kits	Z33	Z33	Z33	Z60 (included)	Z45 (included)	Z50	Z50	Z33	Z45 (included)	Z45 (included)	Z45 (included)	Z45 (included)
Rechargeable Kits	KR2	KR2	—	—	KR2	—	—	KR1	—	—	—	—
Spares Carrier	SC1	SC1	SC1	SC3	SC1	SC3	SC3	SC1	SC1	SC1	SC2	SC2
Traffic Cone	Z28	Z28	Z28	—	Z28	—	—	Z28	Z68	Z68	Z38	—
Turbohead Kits	KT1	KT1	KT2	—	KT1	—	—	KT1	KT1	KT1	KT4	—

FLASHLIGHT SPECIFICATION CHART



	M4	M6	8NX	10X	ARC-1	ARC-2		SAINT	SAINT MINIMUS
WEIGHT							WEIGHT		
US	11.6 oz	15.9 oz	8.5 oz	20 oz	—	3.1 lbs	US	9.4 oz	3.3 oz
Metric	329 g	451 g	241 g	567 g	—	1406 g	Metric	266 g	94 g
LENGTH							LENGTH		
US	9.2"	7.9"	7.2"	9.3"	—	11.0"	US	—	—
Metric	23.4 cm	20.1 cm	18.3 cm	23.6 cm	—	27.9 cm	Metric	—	—
BEZEL DIAMETER							BEZEL DIAMETER		
US	2.5"	2.5"	1.47"	2.5"	—	3.75"	US	—	—
Metric	6.35 cm	6.35 cm	3.73 cm	6.35 cm	—	9.5 cm	Metric	—	—
BODY DIAMETER							BODY DIAMETER		
US	1.0"	1.75"	1.12"	1.59" x 1.125"	—	1.75"	US	—	—
Metric	2.54 cm	4.45 cm	2.84 cm	4 cm x 2.86 cm	—	4.4 cm	Metric	—	—
BATTERIES							BATTERIES		
Type	SF123A	SF123A	B90/NiCad	B20/NiCad	—	Rechargeable	Type	SF123A / AA	SF123A
Battery Count	4	6	1	1	—	—	Battery Count	1, 2, or 3 / 2	1
OUTPUT & RUNTIME							OUTPUT & RUNTIME		
Low-Level Output (lumens)	MN60	MN20	X80	MN30	—	—	Low-Level Output (lumens)	1	1
Low-Level Runtime	225/1 hr	250/1 hr	50 min	60/3 hrs	—	2800/TBD	Low-Level Runtime	144 hrs	50 hrs
High Output (lumens)	MN61	MN21	—	MN31	2000	—	High Output (lumens)	100	100
High Output Runtime	350/20 min	500/20 min	—	500/20 min	1 hr	5000/60	High Output Runtime	6 hrs	1.5 hrs
HOLSTERS							HOLSTERS		
Leather	—	—	V36, V37, V38	—	—	—	Leather	—	—
Nylon	—	—	V30, V31, V35	V84	—	—	Nylon	—	—
Polymer	V71	—	V72	—	—	—	Polymer	—	—
FILTERS/COVERS							FILTERS/COVERS		
Infrared	FM23	FM23	FM63	—	—	—	Infrared	—	—
Diffuser	FM24	FM24	FM64	—	—	—	Diffuser	—	—
Red	FM25	FM25	FM65	—	—	—	Red	—	—
Blue	FM26	FM26	FM66	—	—	—	Blue	—	—
Opaque	FM27	FM27	FM67	—	—	—	Opaque	—	—
OTHER ACCESSORIES							OTHER ACCESSORIES		
Click On/Off Tailcap	Z58	—	—	—	—	—	Click On/Off Tailcap	—	—
Lanyard Kits	Z45 (included)	Z45 (included)	—	—	—	—	Lanyard Kits	—	—
Rechargeable Kits	—	—	—	—	—	—	Rechargeable Kits	—	—
Spares Carrier	—	SC2	—	—	—	—	Spares Carrier	SC1	SC1
Traffic Cone	—	—	Z68	—	—	—	Traffic Cone	—	—
Turbohead Kits	—	—	KT5	—	—	—	Turbohead Kits	—	—

Go to www.surefire.com for current information

Go to www.surefire.com for current information

NSN ORDERING

CONSUMER ORDERS

Call our toll-free number **1.800.828.8809**
 Call our local number **714.545.9444**
 UK/Germany toll-free number **00.800.7843.7843**
 Order from our website **www.surefire.com**

MILITARY ORDERS OR NSN INFORMATION

Cage Code **OBJZ8**
 Call our toll-free number **1.800.828.8809**
 Email a military sales specialist **helpyou@surefire.com**
 Visit our website (click "NSN Orders") **www.surefire.com**



NSN PRODUCT LIST

BATTERY-POWERED FLASHLIGHT

ITEM NUMBER	ITEM DESCRIPTION	NSN
6P-BK	FL, BLACK ANO, MOMNTRY TLCP SW, 6V, 1.25 BEZ	6230-01-381-3292
A2-HA-BL	FL, AVIATOR, OD HARD ANO, DUAL OUTPUT: BLUE LEDS + INCAND, 6V, 1.13 BEZ	6230-01-532-5463
A2-HA-RD	FL, AVIATOR, OD HARD ANO, DUAL OUTPUT: RED LEDS + INCAND, 6V, 1.13 BEZ	6230-01-531-7033
A2-HA-WH	FL, AVIATOR, OD HARD ANO, DUAL OUTPUT: WHITE LEDS + INCAND, 6V, 1.13 BEZ	6230-01-522-6602
A2-HA-YG	FL, AVIATOR, OD HARD ANO, DUAL OUTPUT: YELLOW-GREEN LEDS + INCAND, 6V, 1.13 BEZ	6230-01-531-7032
C2-HA	FL, CENTURION, OD HARD ANO, COMBATGRIP BODY, MOMNTRY TLCP SW, CLIP, 6V, 1.25 BEZ	6230-01-522-6603
C3-HA	FL, CENTURION, OD HARD ANO, COMBATGRIP BODY, MOMNTRY TLCP SW, CLIP, 9V, 1.25 BEZ	6230-01-522-6606
E1E-HA	FL, EXEC, ELITE, OD HARD ANO, MOMNT TLCP SW, CLIP, 3V, 1.00 BEZ	6230-01-531-7034
E2D-BK	FL, EXEC DEFENDER, BLACK HARD ANO, CRENELATED BEZ, MOMNTRY TLCP SW, CLIP, 6V, 1.00 BEZ	6230-01-522-6607
E2E-HA	FL, EXEC, ELITE, OD HARD ANO, MOMNT TLCP SW, CLIP, 6V, 1.00 BEZ	6230-01-531-7035
G2-BK	FL, BLACK POLYMER, 6V, 1.25 BEZ	6230-01-522-6609
G2-OD CS	FL, OD POLYMER, 6V, 1.25 BEZ	6230-01-532-4181
G2-TN	FL, TAN POLYMER, 6V, 1.25 BEZ	6230-01-531-7037
G2Z-BK	FL, BLACK POLYMER, COMBATGRIP BODY, 6V, 1.25 BEZ	6230-01-529-5793
G2Z-OD	FL, OD POLYMER, COMBATGRIP BODY, 6V, 1.25 BEZ	6230-01-531-7038
G2Z-TN	FL, TAN POLYMER, COMBATGRIP BODY, 6V, 1.25 BEZ	6230-01-529-4966
M1	FL, INFRARED, LED, 10MW, 3V, 1.00 BEZ	5855-01-529-5375
M2	FL, CENTURION, OD HARD ANO, COMBATGRIP BODY, SHOCK ISOL LAMP, CLIP, 6V, 1.47 BEZ	6230-01-532-3740
M3	FL, COMBATLIGHT, OD HARD ANO, COMBATGRIP BODY, SHOCK ISOL LAMP, 9V, 1.62 BEZ	6230-01-522-6616
M4	FL, DEVASTATOR, TURBOHEAD, OD HARD ANO, SHOCK ISOL LAMP, 12V, 2.50 BEZ	6230-01-522-6617
M6	FL, GUARDIAN, OD HARD ANO, TURBOHEAD, SHOCK ISOL LAMP, 18V, 2.50 BEZ	6230-01-57-5081
Z2-BK	FL, BLACK ANO, COMBATGRIP BODY, MOMNTRY TLCP SW, 6V, 1.25 BEZ	6230-01-513-6430
E1L-HA-WH	FL LED, EXEC, ELITE, OD HARD ANO, MOMNT TLCP SW, CLIP, 3V, 1.00 BEZ	6230-01-556-0271
K2MS-BK	KROMA MILSPEC FLASHLIGHT	6230-01-556-0404
L1-HA-WH	FL, LUMAMAX, OD HARD ANO, DUAL OUTPUT WHITE LED, 3V, 1.00 BEZ	6230-01-531-7042
L2-HA-WH	FL, LUMAMAX, OD HARD ANO, DUAL OUTPUT WHITE LED, CLIP, 6V, 1.00 BEZ	6230-01-522-6610
L4-HA-WH	FL, LUMAMAX, OD HARD ANO, WHITE LED, MOMNTRY TLCP SW, CLIP, 6V, 1.00 BEZ	6230-01-522-6611
L5-HA-WH	FL, LUMAMAX, OD HARD ANO, WHITE LED, COMBATGRIP BODY, CLICK ON/OFF TLCP SW, CLIP, 6V, 1.47 BEZ	6230-01-522-6612
U2-BK-WH	FL, U2 ULTRA, BLACK HARD ANO, 2-80 LUM VARIABLE OUTPUT LED, CLIP, 6V, 1.47 BEZ	6230-01-522-6622

RECHARGEABLE FLASHLIGHTS

ITEM NUMBER	ITEM DESCRIPTION	NSN
8AX415-HA	FL, COMMANDER, RECHG, OD HARD ANO, INCL 2 BATS + CHARGER + AC TRNSFMR + 12V ADPTR, 1.47 BEZ	6230-01-532-4182
8NX435	FL, COMMANDER, RECHG, BLACK POLYMER, INCL 2 BATS + CHARGER + AC TRNSFMR + 12V ADPTR, 1.47 BEZ, EU	6230-01-520-6226
9AN415-BK	FL, COMMANDER, RECHG, BLACK HARD ANO, INCL 2 BATS + CHARGER + AC TRNSFMR + 12V ADPTR, 1.62 BEZ	6230-01-522-6604
10X911	FL, 10X DOMINATOR, RECHG, POLYMER DUAL OUTPUT, INCL CHARGER + 1 BAT + AC TRNSFMR + 12VDC ADPTR	6230-01-522-6601

LED CONVERSION HEADS

ITEM NUMBER	ITEM DESCRIPTION	NSN
KL3-BK-WH	CONV HEAD, BLACK ANO, WHITE LED, 19.5 LUM, 6V, 1.47 BEZ, FITS 6PC2, C3, D2, D3, G2, G2Z, M2, Z2, Z3	6230-01-529-5787
KL4-HA-WH	CONV HEAD, OD HARD ANO, WHITE LED, 65 LUM, 6V, 1.00 BEZ, FITS E2E, E2D, E2O	6230-01-529-5786

HELMET LIGHTS

ITEM NUMBER	ITEM DESCRIPTION	NSN
HL1-A-TN	HELMET LIGHT TN, BL/WH/IR LEDS	6220-01-549-4174
HL1-B-TN	HELMET LIGHT TN, IR/WH/IR LEDS	6220-01-549-4184
HL1-C-TN	HELMET LIGHT TN, RD/WH/IR LEDS	6220-01-549-4203
HL1-D-TN	HELMET LIGHT TN, IR/YG/IR LEDS	6220-01-549-4218
Z71	MOUNTING CLIP, HL1	6220-01-549-4288

WEAPONLIGHTS

ITEM NUMBER	ITEM DESCRIPTION	NSN
X300	X300 WEAPON LIGHT, ONE CREE XR SERIES LED, BLACK HARD ANO	1005-01-564-2370
628	WL, DED FRND FOR HK 94/MP5 AND VARIANTS, PRESS PAD SW, 6V, 1.36 BEZ	6230-01-519-7549
660	WL, CLASSIC, FOR COLT M4/ CAR15/M16, BARREL MOUNT, XM TLCP: CLICK ON/OFF + PLUG-IN TAPE SW, 6V, 1.36 BEZ	6230-01-527-5765
M600A	WL, SCOUT, LED, INCL THMBSRW RAIL MNT + CLICK-ON/OFF TLCP SW + 7" TAPE SW, 6V, 1.00 BEZ	6230-01-525-4109
M600 KIT01	WL, SCOUT, LED, INCL THMBSRW RAIL MT + CLICK-ON/OFF TLCP SW + 7" TAPE SW + INCAND HEAD + IR FLTR, 6V, 1.00 BEZ	6240-01-532-4180
M900A-RD	WL, VERTICAL FOREGRIP, RED NAVIG LEDS, THROWLEVER PICTNY RAIL CLAMP, 9V, 1.62 BEZ	1005-01-529-4968
M910A-BL	WL, VERTICAL FOREGRIP, BLUE NAVIG LEDS, THUMBSCREW PICTNY RAIL CLAMP, 9V, 1.62 BEZ	6240-01-532-4186
M951 KIT02	M951XM06/FM63 KIT	6240-01-532-4184
M961XM07	WL, MILL UNIV, XM TLCP: CLICK ON/OFF + 7" PLUG-IN TAPE SW, THUMBSCREW PICTNY RAIL CLAMP, 9V, 1.62 BEZ	6230-01-528-2989
618FA	WL, DED FRND FOR REM 870, PRESS PAD + CONST-ON RKR SW, 6V, 1.36 BEZ	5930-01-503-1848
618FGA	WL, DED FRND FOR REM 870, PRESS PAD + CONST-ON RKR SW + SYS DISABLE RKR SW, 6V, 1.36 BEZ	6230-01-532-4183

NSN PRODUCT LIST

623FGA	WL, DED FRND FOR MOSSBG 500/590 REG BBL, PRESS PAD SW + CONST-ON RKR SW + SYS DISABLE RKR SW, 6V, 1.36 BEZ	6240-01-532-4179
628F	WL,DED FRND FOR HK 94/MP5 AND VARIANTS, PRESS PAD SW+ CONST ON RKR SW, 6V,1.36 BEZ	1005-01-558-7899
M900A-WH	WL, VERTICAL FOREGRIP WHITE NAVIGT LEDS, THROWLEVER PICTNY RAIL CLAMP, 9V, 1.62 BEZ	1005-01-529-4970
M910A-WH	WL, VERTICAL FOREGRIP WHITE NAVIGT LEDS, THUMBSCREW PICTNY RAIL CLAMP, 9V, 1.62 BEZ	6230-01-533-1021
M910-A-IR	WL, VERTICAL FOREGRIP, INFRARED NAVIGT LEDS, THUMBSCREW PICTNY RAIL CLAMP, 9V, 1.62 BEZ	6240-01-550-3112
M952XM07	WL, MILL UNIV, XM TLCP: CLICK ON/OFF + 7" PLUG-IN TAPE SW, THROWLEVER PICTNY RAIL CLAMP, 6V, 1.47 BEZ	6240-01-527-7097
M952NXM07	WL, MILL UNIV, XM TLCP: CLICK ON/OFF + 7" PLUG-IN TAPE SW, THROWLEVER PICTNY RAIL CLAMP, 6V, 1.47 BEZ	5855-01-501-3081
M962KIT01	M962XM07/MN10/MN11/FM13/FM14/FM15/FM16/FM17	6230-01-552-3289
M962XM07	WL, MILL UNIV, XM TLCP: CLICK ON/OFF + 7" PLUG-IN TAPE SW, THROWLEVER PICTNY RAIL CLAMP, 9V, 1.62 BEZ	6230-01-548-2037
M971XM07	WL, MILL UNIV, TRBOHD, XM TLCP: CLICK ON/OFF + 7" PLUG-IN TAPE SW, THUMBSCREW PICTNY RAIL CLAMP, 9V, 2.50 BEZ	6230-01-533-0692
M982XM07	WL, MILL UNIV, TRBOHD, XM TLCP: CLICK ON/OFF + 7" PLUG-IN TAPE SW, THROWLEVER PICTNY RAIL CLAMP, 12V, 2.50 BEZ	6230-01-548-2022

LASER SIGHTS

ITEM NUMBER	ITEM DESCRIPTION	NSN
L72	LASER SIGHT, MODULE ONLY, VISIBLE RED, 635 NM	1260-01-527-8984
L75	LASER SIGHT, MODULE ONLY, INFRARED, 830 NM	1260-01-527-8983

HELLFIGHTER AND HID (HIGH INTENSITY DISCHARGE) ARC LAMP AND ACCESSORIES

ITEM NUMBER	ITEM DESCRIPTION	NSN
HF1A	HIGH OUTPUT UNIV. SEARCHLIGHT, IR FILTER	6230-01-549-3979
HF1B	HIGH OUTPUT UNIV. SEARCHLIGHT, AMBER FILTER	6230-01-549-3992
HF1C	HIGH OUTPUT UNIV. SEARCHLIGHT, OPAQUE FILTER	6230-01-549-4002

COMPONENTS & ACCESSORIES

ITEM NUMBER	ITEM DESCRIPTION	NSN
KT1-HA	CONV KIT, TURBOHEAD, OD HARD ANO, INC LAMP + REFLECTOR/BEZEL ASSY, FITS M2/OD HARD ANO C2	6230-01-529-4967
KT2-HA	CONV KIT TURBOHEAD, OD HARD ANO, INC LAMP + REFLECTOR/BEZEL ASSY, FITS OD HARD ANO C3	6230-01-529-6265
KT3-HA	CONV KIT, TURBOHEAD, OD HARD ANO, INCL LAMP + REFLECTOR/BEZEL ASSY, FITS OD HARD ANO 9AN	6230-01-529-4969
FM47	FILTER ASSEMBLY OPAQUE	6240-01-558-2221
FM43	FILTER ASSEMBLY INFRARED	5855-01-558-2220
F03	FILTER, SLIP-ON, INFRA-RED, FITS 1.00 BEZ	5855-01-525-3744
F05	FILTER, SLIP-ON, FLIP-UP, RED FILTER, FITS 1.00 BEZ	5855-01-525-3745
FM13	FILTER, CLAMP-ON, FLIP-UP, INFRARED, FITS 1.62 BEZ	5855-01-547-6387
FM14	FILTER, CLAMP-ON, FLIP-UP, DIFFUSER, FITS 1.62 BEZ	6230-01-554-0845
FM15	FILTER, CLAMP-ON, FLIP-UP, RED, FITS 1.62 BEZ	6230-01-554-0849
FM16	FILTER, CLAMP-ON, FLIP-UP, BLUE, FITS 1.62 BEZ	6230-01-554-0854
FM17	FILTER, CLAMP-ON, FLIP-UP, OPAQUE COVER, FITS 1.62 BEZ	6240-01-529-4667
FM23	FILTER, CLAMP-ON, FLIP-UP, INFRARED, FITS 2.50 BEZ	5855-01-547-6386
FM27	FILTER, CLAMP-ON, FLIP-UP, OPAQUE COVER, FITS 2.50 BEZ	6240-01-529-4666
FM33	FILTER, CLAMP-ON, FLIP-UP, INFRARED, FITS 1.25 BEZ	5855-01-531-7036
FM35	FILTER, CLAMP-ON, FLIP-UP, RED, FITS 1.25 BEZ	6230-01-532-3679
FM37	FILTER, CLAMP-ON, FLIP-UP, OPAQUE COVER, FITS 1.25 BEZ	6240-01-529-4668
F38	DIRECTING WAND, SLIP-ON, RED, FITS 1.62 BEZ: 9AN FLASHLIGHT	6240-01-522-6676
FM63	FILTER, CLAMP-ON, FLIP-UP, INFRARED, FITS 1.47 BEZ	5850-01-530-6761
FM65	FILTER, CLAMP-ON, FLIP-UP, RED, FITS 1.47 BEZ	5850-01-530-6861
FM66	FILTER, CLAMP-ON, FLIP-UP, BLUE, FITS 1.47 BEZ	5850-01-530-6762
FM67	FILTER, CLAMP-ON, FLIP-UP, OPAQUE COVER, FITS 1.47 BEZ	6240-01-529-4669
SC1	SPARES CARRIER, HOLDS 1 LAMP + 6 123A BATTERIES, FITS LAMPS P60, P61, P90, P91, R30, R60	6240-01-532-4209
SC2	SPARES CARRIER, HOLDS 1 LAMP + 6 123A BATTERIES, FITS LAMPS MA02, MN10/11/15/16/20/21/60/61, N1/2/4/5/6/2	6240-01-532-4211
SC3	SPARES CARRIER, HOLDS 1 LAMP + 6 123A BATTERIES, FITS LAMPS MA02, MN01, MN02, MN03	6240-01-532-4210
DG-15	SW ASSY, REAR CAP, X200/X300-DG, H&K USP 40/45 COMPACT USE W/MR-08	5930-01-534-7002
DG-19	SW ASSY, REAR CAP, X200/X300-DG, H&K USP 40/45 FULL SIZE USE W/MR-09	5930-01-540-3215
DG-23	SW ASSY, REAR CAP, X200/X300-DG, SIG P226 USE W/MR-14 (A&B)	5930-01-547-7717
ST-07	SWITCH, TAPE, PLUGS INTO UM AND XM TLCP, 7" CABLE	5930-01-531-2192
ST-10	SWITCH, TAPE, PLUGS INTO UM AND XM TLCP, 10" CABLE	5855-01-529-4321
XM00	TAILCAP SWITCH ASSY, MILL UNIV, CLICK ON/OFF + PLUG-IN SOCKET, DOES NOT INCL PLUG-IN TAPE SW	5930-01-554-0907
XM04	TAILCAP SWITCH ASSY, MILL UNIV, CLICK ON/OFF SW + PLUG-IN SOCKET, INCL PLUG-IN TAPE SW W/ 4" CABLE	5340-01-530-6753
XM07	TAILCAP SWITCH ASSY, MILL UNIV, CLICK ON/OFF SW + PLUG-IN SOCKET, INCL PLUG-IN TAPE SW W/ 7" CABLE	5340-01-528-3149
Z59	PROTECTIVE REAR CAP ASSY, CLICK,M2,BK	6230-01-564-6258
UM04	PROTECTIVE REAR CAP ASSY, M9xx 4" CABLE	5930-01-562-3124
ST16	TAPE SWITCH 16"	5930-01-560-0568
ST04	SWITCH, TAPE, PLUGS INTO UM AND XM TLCP, 4" CABLE	5930-01-561-0571
DG-14	SW ASSY, REAR CAP, X200DG, SIGP226(R) W/ FACTORY RAIL	5930-01-560-3165
A12	ADAPTER, CLASSIC SYS, ALLOWS ATTACHMENT OF L36, L37, L39, L60, OR LASER MODULE TO A21HOUSING	6230-01-521-4821
A21	ADAPTER UNIVERSAL HOUSING	6250-01-530-6755
V70	FL HOLSTER, POLYMER, BLACK, FITS HEAD UP OR DOWN: 6P, 9P, C2, C3, G2, G2Z, Z2, Z3 / TAIL DOWN ONLY: M2	6230-01-523-6437
V70-TN	FL HOLSTER, POLYMER, TAN, FITS HEAD UP OR DOWN: 6P, 9P, C2, C3, G2, G2Z, Z2, Z3 / TAIL DOWN ONLY: M2	8465-01-532-4188
V71	FL HOLSTER, POLYMER, BLACK, FITS HEAD UP OR DOWN: M3 / HEAD UP ONLY: M3T / HEAD DOWN ONLY: 9AN	6230-01-529-6425
V72	FL HOLSTER, POLYMER, BLACK, FITS HEAD UP OR DOWN: 8AX, 8NX, L7, L5 / HEAD DOWN ONLY: L5, M2, U2	6230-01-529-6424
L60	6V SUPER XENON LAMP MODULE	6230-01-520-5380
MA02	LAMP, INCAND, FOR 6V SYS, 50 LUMENS, FITS A2 AVIATOR	6240-01-531-7044
MN02	LAMP, INCAND, FOR 6V SYS, 25 LUMENS, FITS E2E, E2D, E2O	6240-01-531-7043
MN03	LAMP, INCAND, 60 LUMENS, FITS E2E, E2D, E2O	6240-01-522-6615
MN10	LAMP ASSY, MN10	6240-01-522-6613
MN11	LAMP ASSY, MN11, 225 LUMENS	6240-01-533-1024
MN20	LAMP ASSY, MN20, 250 LUMENS	6240-01-533-1022
MN21	LAMP, INCAND, FOR 18V SYS, 500 LUMENS, FITS M6	6240-01-531-7045
MN30	LAMP ASSY, MN30	6240-01-522-6614
MN31	LAMP ASSY, MN31	6240-01-522-6618

MN60	LAMP ASSY, MN60	6240-01-522-6619
MN61	LAMP, INCAND, FOR 12V SYS, 350 LUMENS, FITS M4	6240-01-531-7046
N90	LAMP, INCAND, DUAL 20/140 LUMEN OUTPUT, FOR 9AN FLASHLIGHT	6240-01-522-6620
P60	LAMP, INCAND, FOR 6V UNITS, 65 LUMENS, INTEGRAL REFLECTOR	6240-01-513-6526
P61	LAMP, INCAND, FOR 6V UNITS, 100 LUMENS, INTEGRAL REFLECTOR	6240-01-521-4822
P90	LAMP, INCAND, FOR 9V UNITS, 105 LUMENS, INTEGRAL REFLECTOR	6240-01-522-6621
P91	LAMP, INCAND, FOR 9V SYS, 200 LUMENS, INTEGRAL REFLECTOR	6240-01-532-3744
X80	LAMP, INCAND, 110 LUMENS, FITS 8AX, 8NX, & 8X	6240-01-533-1025
SUR-L60	6V SUPER XENON LAMP MODULE	6230-01-520-5380

MISCELLANEOUS

ITEM NUMBER	ITEM DESCRIPTION	NSN
MH90	BODY ASSEMBLY TAC LIGHT , M9xx	6230-01-528-3150
Z46	BEZEL ASSEMBLY M3 PYREX LENS	6230-01-554-0872

RAILS & MOUNTS

ITEM NUMBER	ITEM DESCRIPTION	NSN
M10	MOUNT, WEAVER, 1" RING	6230-01-418-0078
M14	MOUNT WEAVER, RIFLES	6230-01-521-4815
M23	MOUNT, UNIV HSG TO MP5SD 1.60"	6230-01-521-4819
M50	MOUNT ASSEMBLY RAIL SYSTEM	5340-01-554-0902
M57	(TRC) ARMS #TRC TACTICAL RING CAP	1005-01-529-5378
M58	(TRR) ARMS #TRR TACTICAL RING RAIL	1005-01-529-5376
M63	PICATINNY RAIL ASSY H&K MP5	1005-01-536-2175
MR08	MOUNT, W/INTEG RAIL, ATTACHES X200 WL TO HK USP 9MM/.40/.45 COMPACT	1005-01-529-4971
MR14B	INTERFACE ADAPT. ASSY. SIG 226 TO X200	2590-01-547-7689
MR09	MOUNT, W/INTEG RAIL, ATTACHES X200 & X300 WL TO HK USP 9MM/.40/.45 FULL SIZE	1005-01-534-7001
M76	MOUNT ASSEMBLYRAIL SYSTEM	1005-01-551-2167

BATTERIES

ITEM NUMBER	ITEM DESCRIPTION	NSN
SF12-BB	12 SF123A BATTERIES, BOXED	6135-01-554-0864
SF72-BB	SF123A BATTERIES 6 12PACKS 72EA	6135-01-522-6679

SOUND SUPPRESSORS, ADAPTERS AND ACCESSORIES

ITEM NUMBER	ITEM DESCRIPTION	NSN
70031-1	SHIM KIT, M4FA556	5365-01-549-7405
FH556-213U	FLASH HIDER/ADAPTER, MOUNTS FA556SA SUPPR. ON SA80	1005-01-553-8383
M4FA556-BK	5.56 MM FAST-ATTACH™ HIGH ENDURANCE SOUND SUPPRESSOR	1005-01-529-5377
FH556-212A	FLASH HIDER / ADAPTER, FH556-212A, FA556K	1005-01-554-3051
MB762SSAL/RE	MUZZLE BREAK ADAPTER FOR FA762SS 5/8-24 THD .775 BBL DIA	1005-01-565-6165
FHS480SA	FLASH HIDER MOUNTS FA556SA SUPP. ON SA80 BE MEYERS STYLE	1005-01-565-1810
FH556-216A	FLASH HIDER/ADAPTER, FA556-212,FA556K,SUPPRESSOR	1005-01-565-2672
FA762SS-BK	SUPPRESSOR SYSTEM, FA 7.62 SS, BLACK	1005-01-565-6164

HEARING PROTECTION ENHANCEMENT

ITEM NUMBER	ITEM DESCRIPTION	NSN
EP3-SPR	SONIC DEFENDER SMALL, 1 PAIR	6515-01-549-6448
EP3-MPR	SONIC DEFENDER MEDIUM, 1 PAIR	6515-01-549-6453
EP3-LPR	SONIC DEFENDER LARGE, 1 PAIR	6515-01-549-6457

L1 LUMAMAX RATTLES SNAKE

On a classified assignment my buddy was leading his squad through a corrugated steel culvert under a road heavily traveled by bad guys. As he and his squad crawled through it, my friend, a highly trained and experienced operator, suddenly stopped, sensing something wrong. He turned on the low setting of the SureFire L1 LumaMax® I'd given him for his birthday just before the mission. Not more than three feet in front of him was a coiled, six-foot long rattlesnake.

My pal had come within inches of planting his hand on the snake, and he and his squad were a long way from medical attention. He quickly dispatched the dangerous snake with his SureFire Delta Fixed knife, handling the situation without compromising the squad's position. And thanks to the low setting on his two-stage L1, the bad guys couldn't see any illumination from the culvert. He and his squad went on to successfully complete their mission.

As a retired member of a major metropolitan SWAT team, I am totally sold on SureFire—and now so is my buddy. SureFire products are proven lifesavers.

Spencer L.
Walnut, CA

SF TRUE STORIES

Submit your true story at
www.surefire.com/truestories

THE SUREFIRE NO-HASSLE GUARANTEE

**Lamps will burn out, batteries will be used up, and switches may eventually wear out.
Everything else is covered by our no-hassle guarantees:**

ILLUMINATION TOOLS WARRANTY

SureFire warrants our illumination tool products to be free from defect in workmanship and materials, including any LEDs housed within, for the lifetime of the original owner. We will repair, replace, or refund your original purchase price of this product, at our discretion, if it is determined by us to be defective. Electronics, chargers, and rechargeable batteries are covered for a period of two years with proof of purchase. Normal wear and tear—including lamps burning out, batteries draining, and switches wearing out—is not covered, nor is damage resulting from abuse, neglect, battery leakage, use of other than SureFire-brand batteries or accessories, or altering this product from its original state. SureFire offers a 10-year limited warranty in any country or under any jurisdiction where specific restrictions exist on limited lifetime warranties.

SUPPRESSOR WARRANTY

SureFire, LLC will repair or replace free of charge any suppressor manufactured by SureFire, LLC for the duration of this lifetime warranty. This warranty is of unlimited duration and covers service, repair, and/or replacement of suppressors damaged during normal use and conditions. This warranty guarantees our suppressors to be free from defect in workmanship and materials. This warranty does not cover damage to the suppressor resulting in whole or in part from criminal or negligent use, improper or careless handling, unauthorized modifications, defective, improperly loaded, non-standard, non-SAAMI/NATO specification ammunition, or neglect. Any repairs to the suppressor made necessary by these factors will be invoiced to the owner. SureFire assumes no responsibility whatsoever, and will honor no claims for damages, regardless of nature, for physical injury or property damage resulting from careless and/or irresponsible handling, adjustments to the suppressor, neglect or abuse.

This expressed lifetime warranty is the only warranty on this suppressor. This has no implied warranties of merchantability or fitness for a particular purpose. There are no warranties which extend beyond the description set forth herein.

EARPRO WARRANTY

EarPro by SureFire warrants this product to be free from defect in workmanship and materials for a period of 90 days from the date of purchase. At our discretion, we will repair, replace, or refund your original purchase price of this product if it is determined, by us, to be defective. Damage resulting from abuse, neglect, or altering this product from its original state is not covered.

WARRANTY CLAIMS

For repair or replacement contact Customer Service at 800-828-8809 (toll free) or 714-545-9444 and obtain a Return Merchandise Authorization number (RMA#). Then package the unit carefully and return (no CODs please) to:

SureFire, LLC.
Repairs Department, RMA# ____
17680 Newhope, Suite B
Fountain Valley, CA 92708

SureFire will pay any reasonable shipping costs to return the unit to you.

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.



SureFire is a co-founding sponsor of HAVA (Honored American Veterans Afield), a non-profit organization dedicated to assisting the recovery of disabled veterans by reconnecting them with their love of the outdoors through shooting and hunting activities. Learn more about HAVA at www.honoredveterans.org.



71-01-089

18300 MT. BALDY CIRCLE • FOUNTAIN VALLEY, CA 92708-6122 • U.S.A 714-545-9444 • 800.828.8809 • WWW.SUREFIRE.COM

