

800.828.8809 > SUREFIRE.COM

30 YEARS OF EXCELLENCE

2010 SUREFIRE PRODUCTS CATALOG >



SUREFIRE[®]

THE WORLD'S FINEST ILLUMINATION TOOLS,
SUPPRESSORS, AND TACTICAL PRODUCTS™



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.



18300 MT. BALDY CIRCLE • FOUNTAIN VALLEY, CA 92708
[714] 545 9444 • [800] 828 8809 • WWW.SUREFIRE.COM

U.S.A.



SureFire has been designing and building the finest, most innovative tactical products for three decades. It all began when founder and president, Dr. John Matthews, introduced the small-arms mounted laser sight to the commercial market. This breakthrough was followed by weapon-mounted white lights—the rest is history.

Thirty years later, SureFire illumination tools and tactical products are the standard by which all others are measured. Our never-ending innovation and commitment goes into everything we produce. When you have one chance to clear a room, positively ID a target, or get the drop on an adversary, it has to be done right. Failure to do so could cost lives. So we stack the odds in your favor by building tactical products that combine the latest technology with optimum design, making them the toughest, most reliable in the world.

It's no coincidence that SureFire illumination tools are used by more SWAT teams and elite special operations groups than any other brand.


CONTENTS

COLORS

LED COLORS

| | |
|---|--------------|
|  | WHITE |
|  | BLUE |
|  | RED |
|  | GREEN |
|  | YELLOW-GREEN |
|  | INFRARED |

BODY COLORS

| | |
|---|----------|
|  | BLACK |
|  | OD GREEN |
|  | YELLOW |
|  | SILVER |
|  | GRAY |
|  | TAN |



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.

| | |
|-----|---------------------------------|
| 02 | SUREFIRE HISTORY |
| 04 | NEW PRODUCTS FOR 2010 |
| 08 | THE SUREFIRE DIFFERENCE |
| 14 | HANDHELD ILLUMINATION TOOLS |
| 16 | MILITARY |
| 20 | LAW ENFORCEMENT |
| 24 | FIRE RESCUE |
| 28 | PERSONAL DEFENSE |
| 32 | OUTDOOR |
| 34 | MORE LEDs |
| 36 | MORE INCANDESCENTS |
| 38 | WEAPONLIGHTS |
| 40 | X-SERIES WEAPONLIGHTS |
| 46 | LONG GUN WEAPONLIGHTS |
| 66 | PICATINNY RAIL FORENDS |
| 68 | HELLFIGHTER® |
| 76 | HANDS-FREE ILLUMINATION TOOLS |
| 80 | FAST-ATTACH® SUPPRESSORS |
| 88 | EDGED WEAPONS |
| 94 | EARPRO® BY SUREFIRE® |
| 98 | PARTS & ACCESSORIES |
| 100 | CHOOSING A LONG GUN WEAPONLIGHT |
| 104 | TECHNICAL SPECIFICATIONS |
| 113 | NSN ORDERING / NSN NUMBERS |

Tactical Runtime: Runtime until output drops below 50 lumens
(The basis for all WeaponLight runtimes, single-output flashlight runtimes, and flashlight high-setting runtimes, unless otherwise noted.)

Useful Runtime: Runtime until output drops below 1 lumen
(The basis for all flashlight medium- and low-setting runtimes, unless otherwise noted.)



SUREFIRE HISTORY

30

LASER PRODUCTS

> **LASER PRODUCTS** FOUNDED
By Dr. John Matthews,
Dr. Peter Hauk, and Ed Reynolds

> **MODEL 7:** Gas laser sight
built for Colt Trooper



1979



> **MODEL 318:** First integrated
forend WeaponLight introduced

> **MODEL 310:** WeaponLight
for Colt 1911 developed



1986



> **MODEL 7LSM (L70):**
First solid-state laser sight

1990



> **6Z:** First flashlight
with CombatGrip

1997

1984

> **LASER SIGHTS** used by LAPD S.W.A.T.
for '84 Olympics



> **THE TERMINATOR** features
Laser Products sight



1988

> **MODEL 6C:** The first compact
high-intensity flashlight



> **MODEL 6P®:** Tailcap switch added,
becomes standard design for tactical flashlights



> **MODEL 350/650:** SureFire Universal
WeaponLight system launched



1996

> **SUREFIRE INSTITUTE** FOUNDED
Revolutionized low-light tactics and
force-on-force training



2000

> **M6®:** Ultra high-output
Special Ops flashlight
delivers 500 lumens



In 1979, Dr. John Matthews filed for several patents dealing with laser aiming devices for firearms. He resigned from the industrial laser applications company he had co-founded and formed a new company to focus on this new technology—Laser Products.

By 1984 Laser Products had developed and marketed a revolver and rifle laser sight, but a call to LAPD S.W.A.T. unexpectedly opened the door for historic changes—the department was lent laser-sighted shotguns for security use during the '84 Summer Olympics. Combat technology and tactics would change forever. Laser Products' close relationship with military and law enforcement personnel and their needs resulted in the SureFire line of weapon-mounted lights, which in turn led to compact, high-intensity flashlights bearing the same brand name.

Worldwide recognition and respect for the expanding SureFire product line eventually prompted Laser Products to change its name. Now SureFire, LLC proudly continues its commitment to ensuring that our warfighters, peacekeepers, and law enforcement personnel are given every possible advantage when they place their lives on the line.

YEARS



> SUREFIRE SUPPRESSOR DIVISION
Established

2002



> EDGED WEAPONS DIVISION
Introduced



> X200®: First LED
handgun WeaponLight

2004



> SAINT™ HEADLAMP:
Developed

2008

2001

> LASER PRODUCTS
Becomes SureFire, LLC



2003

> L1 LUMAMAX®: First SureFire
high intensity LED flashlight



2005

> HELLFIGHTER®: Heavy-weapon target
illuminator/searchlight introduced



> EARPRO® BY SUREFIRE®
Introduced



> HL1 HELMET LIGHT:
First offered



2009

> X400®: White-light/laser
WeaponLight created



> M952V: First white-light/IR
LED WeaponLight launched



NEW FOR 2010

< UB3T Invictus™

400 lumens, 11 settings, runs for hours.
The one to carry if you can carry only one.

page 28

M3LT-S CombatLight® >

Our classic M3T Special Ops light built with our new ultra high-output four-die LED head, making it tougher, longer running, and brighter than ever. Features a tactical strobe.

page 18



< AZ2-S CombatLight®

This new LED CombatLight boasts a blistering primary spot beam that can be used in tactical strobe mode. Also features a ring of secondary LEDs that produce a lower signature flood beam.

page 20



< Z2-S CombatLight®

A high-output LED illumination tool with a powerful strobe, a hard-anodized aluminum body, and a CombatGrip perfect for pairing with a pistol. Press three times rapidly to activate strobe.

page 21



For 30 years the driving force at SureFire has been innovation, and this year is no different. We've built some new cutting-edge illumination tools, and we've taken some old classics and made them better. We're driven to exceed what's expected of us—it's that simple.



< **E2L-AA Outdoorsman**

The newest addition to our Outdoorsman family of flashlights runs for hours on two AA alkaline or AA lithium batteries.

page 33



< **STRATUM™**

A rugged all-purpose LED light. Provides three outputs, allowing you to tailor your light for the situation at hand and also manage your runtime.

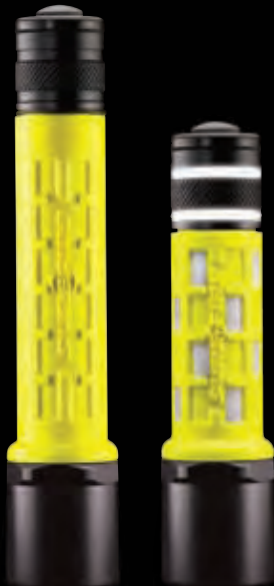
page 33



< **G2D & G3D FIRE RESCUE**

Variable-output LED illumination tools built for first responders. Feature three output levels, customizable beam patterns, extra-long lanyards, and are MIL-STD-810 rated safe for explosive atmospheres.

page 25



G2L & G3L FIRE RESCUE >

Single-output LED lights built for first responders. Feature customizable beam patterns, extra-long lanyards, and are MIL-STD-810 rated. G2L model also available as a kit with Blackjack helmet mount.

page 26

NEW FOR 2010

THE RAID™ SERIES

A series of LED long gun WeaponLights that are compact, offer our most extensive array of features, and are available with different output heads—high-output white light (M720), ultra high-output white light (M720L), and dual white/infrared illumination (M720V) model.

All models feature a selector switch that lets you choose high, medium, strobe, or “flashlight” mode, the latter permitting operation via an exterior pushbutton dome switch. Optional remote switching is also available.



page 49 Shown: M720V



page 49 Shown: M720



< **M300A MINI SCOUT LIGHT®**

Ultra-compact and powerful, the Mini Scout generates an intense TIR-focused beam and takes up even less real estate on your weapon.

page **55**

M620V SCOUT LIGHT® >

Our popular Scout Light is now offered with an all-LED V-Series head that provides both white light and infrared illumination—without the need for an IR filter.

page **55**



< **CHARLIE**

A hand-filling grip mated with a highly functional blade.

page **89**



THE SUREFIRE™ PEN III & IV >

Two additional elegant but spike-tough precision writing instruments.

page **93**



DIFF

LEADERSHIP AND COMMITMENT >

WHAT MAKES SUREFIRE DIFFERENT?

That's easy—leadership and commitment. The leadership part is evident. SureFire was a pioneer in offering laser aiming devices for firearms. The first to offer lights designed to mount on to 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 controlled, variable-output LED flashlight. The first to offer illumination tools with both white light and infrared output from one LED head. The list goes on, with a trail of 75 patents (and over 60 pending) to back it up.

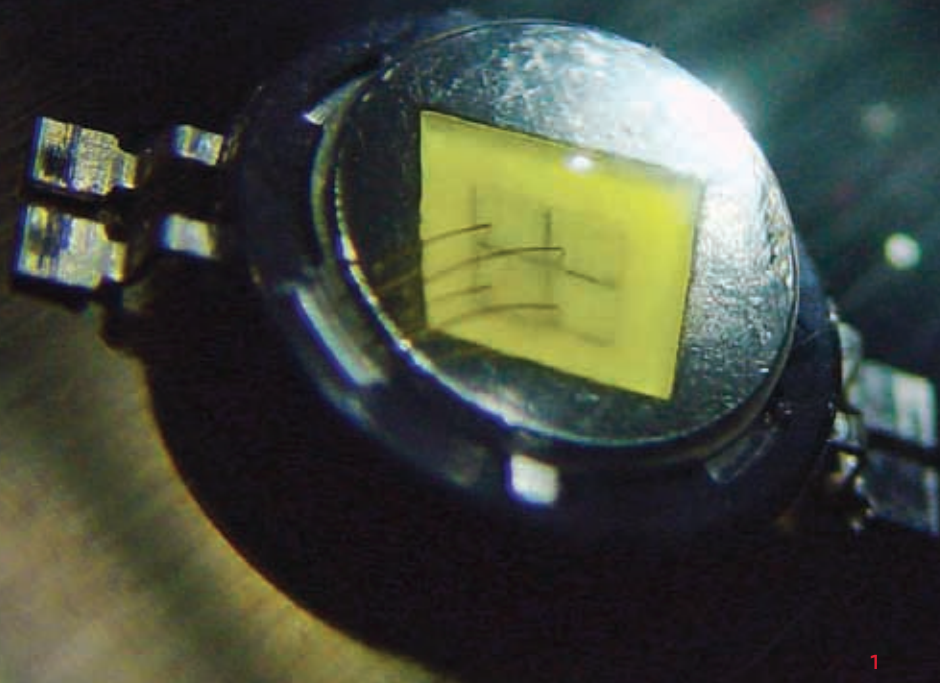
ERENCE

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

We take our commitment into the field. SureFire's new handheld illumination tools, WeaponLights, suppressors, knives, and other products get used and abused before they go into full production. But testing and improvements don't stop there; we actively solicit user feedback so we can continually make refinements.

Our commitment means that we make a point of employing those who have proven their dedication to country and colleagues by serving in the military or in law enforcement, enabling us to demonstrate our appreciation while benefiting from their talents, experience, and insight.

Why is the SureFire Difference—which helps make our products the finest in the world—so important? It's because our customers are soldiers in combat zones, cops working the mean streets, first responders plunging into chaos. They are our fellow citizens, our friends, and our family members. For them, the stakes couldn't be higher, and we understand that. The SureFire Difference means we're doing everything possible to give them a hand and get them home safely at the end of the day.



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-performing light emitters in our extensive line of products. Depending on the mission requirements, we may use light emitting diodes (LEDs), high intensity discharge (HID) lamps, or incandescent lamps.

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. They do differ greatly in color, efficiency, and assembly quality, and that's why SureFire uses only the finest LEDs. We wring even more performance from them by electronically regulating battery current to optimize the output, runtime, and quality of the light produced.

High Intensity Discharge (HID) lamps

A single compact high intensity discharge (HID) lamp can produce thousands of lumens of brilliant white light, many times the output of an incandescent lamp of comparable size and power consumption. HID lamps generate light from a plasma arc, a region of superheated metal vapor confined in a quartz glass capsule. With no filament to burn out or break, they are extremely resistant to failure from shock and vibration and can last thousands of hours. While they require a more complex power source than other light emitters, they do deliver ultra-high light output that is highly efficient and reliable.

Incandescent Lamps

Incandescent lamps have been used in SureFire illumination tools since the company's inception, and we still use them today. While LEDs are superior light emitters in many ways, single-die LEDs can't quite match the maximum light output of our highest output incandescent lamps. Another benefit of incandescents is that they can be fitted with an infrared filter for operations using night vision devices (NVDs). 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 to the highest standards. We utilize special high-strength tungsten filaments to increase light output and

SureFire currently uses three types of emitters in its illumination tools:

- (1) Light emitting diodes, or LEDs
- (2) High intensity discharge lamps, or HIDs
- (3) Incandescent lamps



resist breakage, and we use high-pressure xenon gas and halogen compounds to maximize light output and minimize light-blocking tungsten film from forming inside the bulb.

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 beam width and lumen distribution within the beam—for a particular task. To accomplish this, SureFire utilizes precision reflectors and lenses for every application.

Micro-Textured Reflectors

A reflector's shape determines the type of beam it produces. In general, the deeper the reflector, the tighter the beam; smaller reflectors typically produce a wider beam that provides more illumination for peripheral vision. SureFire's aluminum reflectors are precisely machined from solid stock, which makes them extremely strong and gives them excellent heat-conducting properties to keep the illumination tool functioning properly. The reflector faces are then given a proprietary micro-textured coating with a mirror-like finish. This micro-texture 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

Some SureFire LED illumination tools use TIR lenses. Consisting of a single piece of precisely molded optical-grade cyclo-olefin polymer, a TIR lens collects virtually the entire light output of an LED and focuses it into a carefully configured beam that provides excellent reach with sufficient surround beam to accommodate peripheral vision.

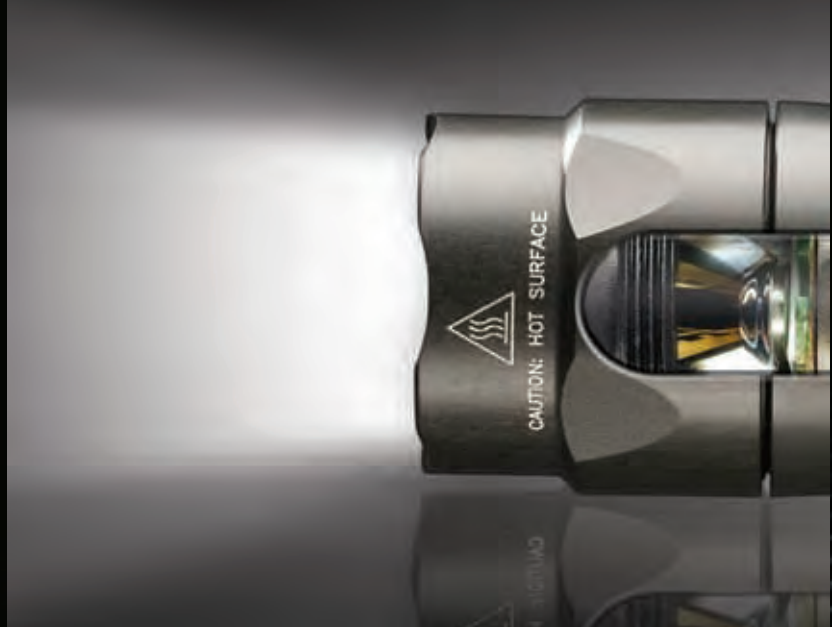
COATED, TEMPERED WINDOWS >

An illumination tool's window protects the emitter and the focusing element, whether it's a reflector or a TIR lens. Since the window is a crucial part of the overall system, we make them from tough, tempered glass, which incorporates high chemical and thermal resistance, low thermal expansion, and an ultra-smooth surface that provides excellent light transmission. To top it off—literally—we apply an anti-reflective coating that reduces light loss even further, letting you unleash nearly every lumen of light.



CONTROLLED POWER OUTPUT >

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 runtime—crucial considerations when your life may depend 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.



BATTLE-READY BODIES >

SureFire illumination tool bodies are machined from solid aerospace-aluminum stock, or molded from rugged Nitrolon® polymer, or constructed from a combination of the two. Both materials are inherently lightweight and resist abrasion, corrosion, crushing, and bending.

Our aluminum illumination tool bodies are first precision-machined with knurling, sculpting, or stepping for grip enhancement. Then they're anodized, which 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 bodies are built for survival—theirs, and more importantly, yours.

Nitrolon—a mixture of nylon and microscopic glass fibers—has low heat conductivity, so flashlight bodies made from it can be comfortably held in hot or cold weather. Our Nitrolon flashlight bodies typically have a deep-molded surface pattern to ensure a secure grip under all conditions or while wearing gloves.

SUPERIOR SWITCHING >

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:

Tactical—press the pushbutton for momentary-on, twist the entire tailcap for constant-on. As the name implies, it's preferred for tactical applications.

Click-type—press the button slightly for momentary-on, press further to click constant-on. Some find the “clickie” tailcap more convenient.

Some SureFire tactical flashlights use a variation of these two basic types to provide varying levels of light output, but you'll always find the switch in the same place—on the tailcap. By the way, you can replace your tactical switch with a simple click-type by ordering the correct model from www.surefire.com.

O-RING & GASKET SEALS >

The sophisticated engineering and high-end components that go into our illumination tools are worthless if moisture and dust get inside. From experience, we know our lights will be dropped, bashed, run over, submerged, and even stop 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 out of our illumination tools? Check out the True Stories within these very pages or on our website at www.surefire.com/truestories.



A few SureFire lights that have taken severe punishment—and kept working.



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, it would take two alkaline batteries to match the power output of a single SureFire 123A lithium battery.

Less Weight

For a given size, lithium batteries weigh about half as much as alkalines, but produce more power.

More Voltage

SureFire 123A batteries generate 3 volts. AA alkalines, 1.5 volts.

Better Voltage Maintenance

A lithium battery maintains fairly constant voltage for up to 95% of its life, depending on its discharge rate. At moderate to high discharge rates, the voltage of alkaline batteries drops more rapidly.

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 more rapidly.

Wider Temperature Tolerance

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

You can buy SureFire 123A batteries on our website at www.surefire.com/batteries.

WHY WE DO WHAT WE DO >

Many companies make tactical products. That is, make equipment for the confrontational aspects of military and law enforcement duties, whether it occurs on a battlefield or on a city street. But SureFire's tactical products are a breed apart. The effectiveness, refined design, reliability, and ruggedness that SureFire builds into its flashlights, WeaponLights, suppressors, and other tools of the warfighter and law enforcement officer are—quite simply—unmatched.

Our illumination tools are world renowned and proven in combat time and again. So why do we continually strive to make them better? Because your life may depend on having the right light at the right time. Tactical-level light 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 may also depend on the simple reliability of your illumination tool. So we build our products to take serious abuse in the toughest environments on earth.

What we call the SureFire Difference is the result of many things—leadership, innovation, and a commitment to advanced technology and quality. The reason that this difference matters is because our single, overriding desire is that you come home safe and sound.



SEE BATTERY WARNING ON PAGE 99

HANDHELD ILLUMINATION TOOLS

SUREFIRE HANDHELD ILLUMINATION TOOLS—THE CHOICE OF PROFESSIONALS

Handheld illumination tools—flashlights—are essential in 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.

Because we listen to military, law enforcement, and security professionals—many of them our own people—you'll find a SureFire flashlight that meets your needs. Any SureFire illumination tool is good to have when a powerful, dependable light is crucial but in the following pages we recommend specific handheld models based on your demanding professional or personal requirements.



- ▶ MILITARY
- ▶ LAW ENFORCEMENT
- ▶ FIRE RESCUE
- ▶ PERSONAL DEFENSE
- ▶ OUTDOOR
- ▶ MORE LEDs
- ▶ MORE INCANDESCENTS

MILITARY PERSONNEL RECOMMENDATIONS

V2 VAMPIRE™

WHITE/IR DUAL-OUTPUT LED

| | | | | |
|-----|-------|----|------|----------------------------|
| LED | WHITE | IR | BODY | ALUMINUM MIL-SPEC TYPE III |
|-----|-------|----|------|----------------------------|

A twist of the V2 Vampire's self-locking selector ring lets you quickly switch between infrared and tactical-level white light—both from one all-LED head. No IR filter needed, plus you get all the benefits associated with LEDs: high efficiency, no lamp filament to burn out or break, and extended runtimes. Features a tactical tailcap switch: press for momentary-on low output, press further for momentary-on high; twist for constant-on at either level.

V2 SPECS

| | | |
|----------------------|-----------------------------|----------------|
| WHITE LIGHT OUTPUT | HIGH: 100 | LOW: 10 lumens |
| WHITE LIGHT RUNTIME | HIGH: 1.8 | LOW: 6 hours |
| IR OUTPUT | HIGH: 120 mW | LOW: 10 mW |
| IR RUNTIME | HIGH: 8 hours | LOW: TBD |
| WEIGHT (w/batteries) | 5.7 oz (163 g) | |
| LENGTH | 5.7" (14.5 cm) | |
| BEZEL DIAMETER | 1.37" (3.7 cm) | |
| BATTERIES | Two 123A lithium (included) | |



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

Heavy-duty pocket clip

TIR lens creates focused beam in white or infrared

Self-locking selector ring:
rapidly choose white or IR output

Microprocessor-controlled LEDs provide extended runtime

Dual white/infrared LED head



A2 LED AVIATOR®

DUAL-OUTPUT DUAL-SPECTRUM LED

| | | | |
|---------|-------------------------|-------|----------------------------|
| PRI LED | SEC LED | BODY | ALUMINUM MIL-SPEC TYPE III |
| White | White, Blue, Red, Green | Green | |

An all-LED version of SureFire's original hybrid LED/incandescent illumination tool. Press the tailcap switch slightly for flood light in your choice of white or night-vision-friendly red, green, or blue. Press further for tactical-level white light, enough to blind or disorient an opponent.



A2 LED SPECS

| | |
|----------------------|-----------------------------|
| MAX OUTPUT* | HIGH: 120 LOW: 10 lumens |
| RUNTIME | HIGH: 2 LOW: 15 hours |
| WEIGHT (w/batteries) | 4.3 oz (122 g) |
| LENGTH | 5.4" (13.7 cm) |
| BEZEL DIAMETER | 1.13" (2.9 cm) |
| BATTERIES | Two 123A lithium (included) |

*110/3 lumens for models featuring blue or red secondary LEDs.



LX2 LUMAMAX®

DUAL-OUTPUT LED

| | | |
|-------|-------|----------------------------|
| LED | BODY | ALUMINUM MIL-SPEC TYPE III |
| White | Green | |

NSN: 6230-01-522-6610

The powerful LX2 features a high-performance microprocessor-controlled LED, a sleek body design, and an extra-long two-way clip for secure pocket carry or MOLLE attachment. Choose 15 lumens of task light by partially depressing or slightly turning the tailcap switch. Or choose 200 lumens of blinding white light by fully pressing or further rotating the tailcap switch. The precision TIR lens produces a focused beam with excellent reach and enough surround light to accommodate peripheral vision.

LX2 SPECS

| | |
|----------------------|-----------------------------|
| MAX OUTPUT | HIGH: 200 LOW: 15 lumens |
| RUNTIME | HIGH: 2 LOW: 30 hours |
| WEIGHT (w/batteries) | 4.2 oz (119 g) |
| LENGTH | 5.4" (13.7 cm) |
| BEZEL DIAMETER | 1.0" (2.5 cm) |
| BATTERIES | Two 123A lithium (included) |

MILITARY PERSONNEL RECOMMENDATIONS

NEW

M3LT & M3LT-S COMBATLIGHT®

EXTENDED-RANGE DUAL-OUTPUT LED & STROBE MODEL

| | | | | |
|-----|---|------|---|----------------------------|
| LED |  | BODY |  | ALUMINUM MIL-SPEC TYPE III |
|-----|---|------|---|----------------------------|

Our rugged incandescent M3T Special Ops light has been upgraded with an ultra high-output 4-die LED emitter and a beam-tightening Turbohead with a precision TIR lens. The result: a beam perfect for spotlight/searchlight applications, boasting more output and runtime. And since it's a nearly indestructible LED, it has no filament to burn out or break. The "S" model features an ultra high-output strobe designed to disorient an opponent or for signaling purposes. Both feature tactical tailcap switching: press for momentary-on low output, press further for momentary-on high output; twist for constant-on at either level. For the M3LT-S, three quick presses activates the strobe.

M3LT & M3LT-S SPECS

| | |
|----------------------|-------------------------------|
| MAX OUTPUT | HIGH: 400 LOW: 70 lumens |
| RUNTIME | HIGH: 17 LOW: 8.5 hours |
| WEIGHT (w/batteries) | 10.9 oz (309g) |
| LENGTH | 8.7" (22.1 cm) |
| BEZEL DIAMETER | 2.5" (6.4 cm) |
| BATTERIES | Three 123A lithium (included) |

M6® GUARDIAN®

EXTENDED-RANGE INCANDESCENT NSN: 6230-01-529-6196

| | | |
|------|---|----------------------------|
| BODY |  | ALUMINUM MIL-SPEC TYPE III |
|------|---|----------------------------|

Ultra high-output incandescent flashlight for duty, tactical, or spot/searchlight use. Get stunning 500-lumen maximum output with the included MN21 lamp. Integral shock-isolation system provides extra recoil/shock protection for lamp assembly. Large pushbutton tactical tailcap provides momentary-on activation; twist tailcap for constant-on. The most powerful member of our Special Ops series, the M6 can also serve as an IR illuminator for night vision devices when fitted with our optional FM23 filter.

M6 GUARDIAN SPECS

| | |
|----------------------|-----------------------------|
| 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



Export of infrared filters requires a valid export license issued by the U.S. Department of State.

KROMA[®] MILSPEC

MULTI-SPECTRUM VARIABLE-OUTPUT LED NSN: 6230-01-556-0404



Twist the no-look 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 SPECS

| | |
|----------------------|-----------------------------|
| WHITE LIGHT OUTPUT | HIGH: 50 LOW: 3.4 lumens |
| WHITE LIGHT RUNTIME | HIGH: 1.5 LOW: 25 hours |
| COLOR OUTPUT | 1 lumen |
| COLOR RUNTIME | 80 hours |
| WEIGHT (w/batteries) | 5.1 oz (143 g) |
| LENGTH | 5.7" (14.5 cm) |
| BEZEL DIAMETER | 1.47" (3.7 cm) |
| BATTERIES | Two 123A lithium (included) |



L4 LUMAMAX[®]

HIGH-OUTPUT LED NSN: 6230-01-522-6611



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. Tailcap click-switch: press for momentary-on, press further to click constant-on.

L4 SPECS

| | |
|----------------------|--|
| MAX OUTPUT | 120 lumens |
| RUNTIME | 2.0 hours (5.5 hrs. of useful runtime) |
| WEIGHT (w/batteries) | 3.6 oz (103 g) |
| LENGTH | 5.1" (13 cm) |
| BEZEL DIAMETER | 1.0" (2.5 cm) |
| BATTERIES | Two 123A lithium (included) |



LAW ENFORCEMENT PERSONNEL RECOMMENDATIONS



LAW ENFORCEMENT TACTICAL TRINITY®

Three decades of pioneering product design and tactics, in collaboration with military and law enforcement personnel, has led SureFire to recommend that every LEO carry three types of illumination tools while on duty. This systematic approach to illumination makes up the SureFire Tactical Trinity® system. Learn more at www.surefire.com/T3.

WATCH VIDEO > www.surefire.com/video-channel/T3

NEW

AZ2 & AZ2-S LED COMBATLIGHT®

DUAL-OUTPUT LED & STROBE MODEL

LED BODY ALUMINUM MIL-SPEC TYPE III

PRIMARY LIGHT

The AZ2 LED CombatLight gives you two different beams from a single handheld illumination tool. Depress the tailcap switch slightly, and four secondary LEDs produce a 35-lumen flood of white light—enough for virtually any close-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 far-reaching 150-lumen beam. The AZ2's solid-state LED emitter provides crucial benefits—high efficiency, no filament to burn out or break, and it lasts for thousands of hours. The AZ2-S (the S stands for strobe) offers a disorienting strobe option that can be accessed by rapidly pressing the pushbutton tailcap three times. Either AZ2 model fits head-down in our V85A holster. A perfect primary light for SureFire's Tactical Trinity®.

| AZ2 & AZ2-S SPECS | |
|----------------------|-----------------------------|
| MAX OUTPUT | HIGH: 150 LOW: 35 lumens |
| RUNTIME | HIGH: 2 LOW: 10 hours |
| WEIGHT (w/batteries) | 5.1 oz (145 g) |
| LENGTH | 5.7" (14.5 cm) |
| BEZEL DIAMETER | 1.25" (3.2 cm) |
| BATTERIES | Two 123A lithium (included) |



V85A HOLSTER >

Designed to hold most two-cell SureFire lights with 1.25" aluminum bezels such as the Z2 LED, and Z2-S LED CombatLights® pictured on next page. Also works with the 6P® LED, 6P® LED Defender®, G2® LED, and G2Z LED.



LAW ENFORCEMENT TACTICAL TRINITY

* 50 lumens or above

**Tactical Switching: (1) Switch positioned on tailcap for no-look access and for use with flashlight/handgun techniques, and (2) Full switch press always activates maximum light output.

- 1 PRIMARY LIGHT:** A tactical-level* long-running, reliable flashlight with tactical switching** that should be carried in an accessible, firm-retention, stay-open holster. It must be small enough for constant carry and suitable for basic handgun/flashlight pairing techniques.
- 2 BACKUP LIGHT:** A compact, tactical-level* flashlight that's small enough for constant carry on your duty belt or under your suit jacket. It must be quickly accessible in case of primary light failure or loss.
- 3 WEAPONLIGHT:** A tactical-level* ergonomically switched light mounted full-time on your duty firearm as well as on special-use firearms such as shotguns or carbines.

NEW | HIGHER OUTPUT

Z2 LED COMBATLIGHT®

HIGH-OUTPUT LED



PRIMARY LIGHT

A high-intensity single-output LED flashlight with an ergonomic CombatGrip ideal for pairing with a handgun and for improved hold with cold, wet, or gloved hands. This LED model is an upgrade of our original Z2 incandescent model, which was standard issue for the FBI. Also comes as a light & holster kit with the SureFire V85A holster.

Z2 LED SPECS

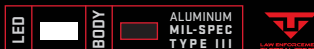
| | |
|----------------------|------------------------------------|
| MAX OUTPUT | 120 lumens |
| RUNTIME | 2 hours (9 hrs. of useful runtime) |
| WEIGHT (w/batteries) | 4.7 oz (133 g) |
| LENGTH | 5.2" (13.2 cm) |
| BEZEL DIAMETER | 1.25" (3.2 cm) |
| BATTERIES | Two 123A lithium (included) |



NEW

Z2-S LED COMBATLIGHT®

HIGH-OUTPUT LED with STROBE



PRIMARY LIGHT

The new Z2-S LED is a high-output illumination tool with a powerful strobe and a CombatGrip ideal for pairing with a pistol. This tough, highly efficient light features a stepped-down body and rubber grip ring for a sure hold, rugged hard-anodized aerospace aluminum construction, and a tactical tailcap switch for instant access to brilliant, tactical-level light. Press three times rapidly to activate strobe.

Z2-S LED SPECS

| | |
|----------------------|-----------------------------|
| MAX OUTPUT | 150 lumens |
| RUNTIME | 1 hour |
| WEIGHT (w/batteries) | 4.9 oz (139 g) |
| LENGTH | 5.0" (12.7 cm) |
| BEZEL DIAMETER | 1.25" (3.2 cm) |
| BATTERIES | Two 123A lithium (included) |



LAW ENFORCEMENT PERSONNEL RECOMMENDATIONS ▾



NEW | HIGHER OUTPUT

G3[®] LED HOLSTER KIT

HIGH-OUTPUT LED



PRIMARY LIGHT

A high-intensity, tactical-level LED illumination tool and an adjustable, ergonomic holster designed for quick deployment of the light—especially when pairing it with a handgun. The G3 LED puts out a maximum of 120 lumens and has a total runtime of 9 hours on a single set of batteries. The included ambidextrous V85 holster holds three spare batteries, giving the G3 LED the ability to run for 18 hours in the field, and its carry angle can be adjusted to fit personal preference. Kit includes G3 LED, holster, mounting hardware, and nine SureFire 123A lithium batteries. The G3 LED can also be purchased as an individual flashlight without holster.

G3 LED SPECS

| | |
|----------------------|--|
| MAX OUTPUT | 120 lumens |
| RUNTIME | 3.3 hours (9.0 hrs. of useful runtime) |
| WEIGHT (w/batteries) | 5.5 oz (156 g) |
| LENGTH | 6.5" (16.5cm) |
| BEZEL DIAMETER | 1.25" (3.2 cm) |
| BATTERIES | Three 123A lithium (included) |

WATCH VIDEO > www.surefire.com/video-channel/G3LKIT



NEW | HIGHER OUTPUT

E1B BACKUP[®]

COMPACT DUAL-OUTPUT LED

NSN: 6230-01-575-0661



BACKUP LIGHT

As powerful as many large duty flashlights, the E1B is small enough to carry every day as a backup light—one-third of the Tactical Trinity[®]. Its LED emitter delivers two output levels: 110 lumens of light on high—enough to reach across a warehouse or blind an assailant—and 5 lumens on low, enough for low-signature navigation or checking an ID without degrading your night-adapted vision. The smooth styling of the E1B's hard-anodized aluminum body is easy on clothing, and the two-way clip lets you carry it head-up or head-down. A click-type tailcap switch controls output: press for momentary-on high, click for constant-on high. Press or click again within two seconds for low output. The Backup was designed for cops, but you don't need a shield to get one.

E1B BACKUP SPECS

| | |
|--------------------|-----------------------------|
| MAX OUTPUT | HIGH: 110 LOW: 5 lumens |
| RUNTIME | HIGH: 1.3 LOW: 37 hours |
| WEIGHT (w/battery) | 2.8 oz (82 g) |
| LENGTH | 4.0" (10.2 cm) |
| BEZEL DIAMETER | 1.0" (2.5 cm) |
| BATTERIES | One 123A lithium (included) |



WATCH VIDEO > www.surefire.com/video-channel/E1B



BACKUP LIGHT

LX1 LUMAMAX[®]

COMPACT DUAL-OUTPUT LED



The LX1 is similar to our E1B Backup (above) in size, weight, dual-output capability, and maximum output—110 lumens for both—but in addition to the different body design and hard-anodizing color, there are functional differences. The first is the low-setting output: the LX1 delivers 10 lumens instead of 5, changing the low-output runtime to 15 hours instead of the Backup's 37 hours. The second is switching—press the LX1's two-stage tailcap switch for momentary-on low, press further for momentary-on high; twist the tailcap for constant-on low and then high. Choose the light that best meets your needs—the E1B and the LX1 are both excellent choices for pocket-sized utility use or for backup carry as part of the Tactical Trinity.

LX1 LUMAMAX SPECS

| | |
|--------------------|-----------------------------|
| MAX OUTPUT | HIGH: 110 LOW: 10 lumens |
| RUNTIME | HIGH: 1.5 LOW: 15 hours |
| WEIGHT (w/battery) | 3.2 oz (91 g) |
| LENGTH | 4.1" (10.4 cm) |
| BEZEL DIAMETER | 1.0" (2.5 cm) |
| BATTERIES | One 123A lithium (included) |

FIRE RESCUE SERIES

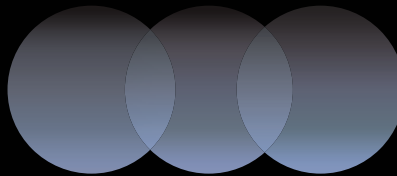
SHOWN: G2D



ADDITIONAL INCLUDED ACCESSORIES



Diffuser installation tool (L models only)



Three included micro-lens diffusers permit customization of beam pattern from narrow to broad



SF 123A lithium batteries



NEW

G2D & G3D FIRE RESCUE

VARIABLE-OUTPUT LEDS



The G2D Fire Rescue and G3D Fire Rescue are variable-output flashlights developed for firefighters, paramedics, EMS personnel, and other first responders. Constructed of tough, corrosion-proof Nitrolon® polymer and hard-anodized aluminum, they're MIL-STD-810 rated, which includes safe for most explosive atmospheres. Both feature a virtually indestructible power-regulated LED and a micro-textured reflector to produce a smooth, brilliant beam at three output levels—15, 60, and 115 lumens, in that order. Both include removable micro-lens inserts to modify beam diffusion and divergence angle, if desired. Fluorescent yellow body color and included reflective stickers make these lights easy to find if dropped—crucial in emergency situations. An extra-long fluorescent breakaway lanyard lets you pocket these lights out of the way while keeping them securely attached. The difference: The G3D Fire Rescue uses three batteries instead of two, making it slightly longer but increasing its runtime at all three output levels.



Reflective stickers included (all models)

| | G2D SPECS | G3D SPECS |
|----------------------|----------------------------------|----------------------------------|
| MAX OUTPUT | HIGH: 115 MED: 60 LOW: 15 lumens | HIGH: 115 MED: 60 LOW: 15 lumens |
| RUNTIME | HIGH: 2 MED: 7 LOW: 32 hours | HIGH: 3 MED: 10 LOW: 38 hours |
| WEIGHT (w/batteries) | 5.3 oz (150 g) | 6.6 oz (187 g) |
| LENGTH | 6.1" (15.4 cm) | 7.5" (19.0 cm) |
| BEZEL DIAMETER | 1.47" (3.2 cm) | 1.47" (3.2 cm) |
| BATTERIES | Two 123A lithium (included) | Three 123A lithium (included) |

- ▶ CUSTOMIZABLE BEAM PATTERNS
- ▶ MIL-STD-810 COMPLIANT

FIRE RESCUE SERIES

NEW

G2L FIRE RESCUE HELMET MOUNT KIT

The kit includes our G2L Fire Rescue flashlight and a Blackjack helmet mount that attaches the light to the brim of most firefighter (or other) helmets for hands-free illumination. Machined from high-strength aluminum and finished in corrosion-resistant black anodizing, the mount uses one hex-head set screw to secure the flashlight, dual screws for the helmet brim clamp. (Helmet not included)



NEW

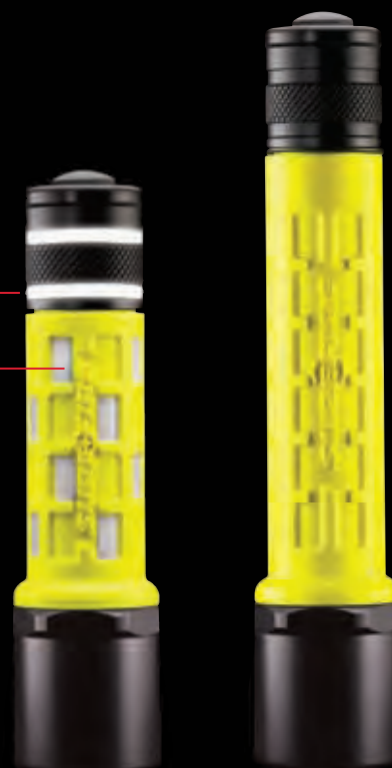
G2L & G3L FIRE RESCUE

HIGH-OUTPUT LEDs

| | | | |
|-----|--|------|---------------------|
| LED | | BODY | NITROLON & ALUMINUM |
|-----|--|------|---------------------|

The G2L Fire Rescue and G3L Fire Rescue are single-output LED flashlights developed for firefighters, paramedics, EMS personnel, and first responders. Constructed of tough, corrosion-proof Nitrolon® polymer and hard-anodized aluminum, they're MIL-STD-810 rated, which includes safe for most explosive atmospheres. Both feature a virtually indestructible power-regulated LED and a micro-textured reflector that produce a smooth, brilliant 120-lumen beam—six times the light output of a typical two-D-cell flashlight. Both include removable micro-lens inserts to modify beam diffusion and divergence angle, if desired. Fluorescent yellow body color and included reflective stickers make these lights easy to find if dropped—crucial in emergency situations. An extra-long fluorescent breakaway lanyard lets you pocket these lights out of the way while keeping them securely attached. The difference: the G3L Fire Rescue uses three batteries instead of two, making it slightly longer but doubling its runtime down to 50 lumens and significantly increasing its overall useful runtime.

Reflective stickers included (all models)



| | G2L-F SPECS | G3L-F SPECS |
|----------------------|---|--|
| MAX OUTPUT | 120 lumens | 120 lumens |
| RUNTIME | 3.25 hrs (regulated time), 6 hrs (down to 5 lumens) | 6 hrs (regulated time), 8 hrs (down to 5 lumens) |
| WEIGHT (w/batteries) | 4.6 oz (130 g) | 5.7 oz (162 g) |
| LENGTH | 5.2" (13.1 cm) | 6.5" (16.5 cm) |
| BEZEL DIAMETER | 1.25" (3.2 cm) | 1.25" (3.2 cm) |
| BATTERIES | Two 123A lithium (included) | Three 123A lithium (included) |

▶ CUSTOMIZABLE BEAM PATTERNS

▶ MIL-STD-810 COMPLIANT

SF TRUE STORIESSubmit your true story at
www.surefire.com/truestories.*Beam Penetrates Blaze*

I'm a wild-land firefighter, and my crew and I were in Idaho for the Saddleback Ridge fire. It was about noon when, out of nowhere, a tree lit up, throwing hot embers all over and igniting multiple spot fires. We were in pairs, and my partner was a good ways off when things began to get real dark from all of the smoke. You couldn't see more than 10 feet in front of you; smoke and hot embers were being thrown by the trees that were now in flames. It began getting harder to breathe with each passing minute, and trees began to fall from having their roots burned out at the base.

I kept yelling my partner's name, but we could barely hear each other because of the roar of the fire. So I pulled out my SureFire and began flashing it on and off, trying to give my partner a light to come toward. I began to wonder if he was still alive, when out of the smoke he came, staggering and coughing but alive. We were able to help each other out to the safe zone, where he was treated for some minor burns and smoke inhalation. If it wasn't for my SureFire, we both could've been torched alive. Thank you so much, SureFire.

Nicholas S.
Anchorage, AK

PERSONAL DEFENSE

NEW

UB3T INVICTUS™

ULTRA-HIGH VARIABLE-OUTPUT LED



The UB3T is an ultra high-output LED illumination tool that gives you extended runtime, selectable light levels, a powerful strobe, and the secure handling properties of a CombatGrip body.

Invictus can blast out 400 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. Eleven settings, controlled by a selector ring, allow you to choose eight levels of light, starting at two lumens and reaching an optic nerve-quivering 400 lumens. There is also a strobe setting for disorienting an assailant, an SOS setting to signal for help, and an off position. We've included a battery level indicator that changes from glowing green to yellow and finally to red, letting you know when it's time to throw in a new set.



UB3T SPECS

| | |
|----------------------|-------------------------------|
| MAX OUTPUT | HIGH: 400 LOW: 2 lumens |
| RUNTIME | HIGH: 1.7 LOW: 75 hours |
| WEIGHT (w/batteries) | 12 oz (340 g) |
| LENGTH | 8.9" (22.6 cm) |
| BEZEL DIAMETER | 2.5" (6.4 cm) |
| BATTERIES | Three 123A lithium (included) |



SHOWN: INVICTUS

CombatGrip provides secure hold

MaxBlast™ tailcap switch: press for momentary-on, press fully on any setting for maximum light output, twist for constant-on

Selector ring: twist for eight output levels, strobe, SOS, and off

Battery level indicator (not shown)

Virtually indestructible LED with TIR Turbohead creates focused beam with extended reach

Coated, tempered window



PERSONAL DEFENSE

NEW | HIGHER OUTPUT

6P[®] LED DEFENDER[®]

HIGH-OUTPUT LED



The 6P LED Defender generates 120 lumens of white light—that's more than twice the output needed to disorient the night-adapted vision of an attacker. Also features a crenelated Strike Bezel[®] as an optional line of defense.



6P LED DEFENDER SPECS

| | |
|----------------------|------------------------------------|
| MAX OUTPUT | 120 lumens |
| RUNTIME | 2 hours (9 hrs. of useful runtime) |
| WEIGHT (w/batteries) | 5.3 oz (150 g) |
| LENGTH | 5.5" (14.0 cm) |
| BEZEL DIAMETER | 1.25" (3.2 cm) |
| BATTERIES | Two 123A lithium (included) |

NEW | HIGHER OUTPUT

E2D LED DEFENDER[®]

DUAL-OUTPUT LED



The E2D LED Defender is small but potent. Press the tailcap switch for 200 lumens of brilliant white light to overwhelm an assailant's night-adapted vision. Back up your message, if necessary, with the Strike Bezel[®] and scalloped tailcap. For just enough light to read a map or find your way in the dark, press or click again for 5 lumens. Made from Mil-Spec hard anodized aerospace aluminum, the E2D LED can take or deliver serious punishment.



E2D LED DEFENDER SPECS

| | |
|----------------------|-----------------------------|
| MAX OUTPUT | HIGH: 200 LOW: 5 lumens |
| RUNTIME | HIGH: 2 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) |

SF TRUE STORIESSubmit your true story at
www.surefire.com/truestories.

SureFire Defender Goes Underground

I am a cave explorer and photographer based out of Austin, Texas, and my SureFire E2D Defender® is a key component of my life support in the inhospitable underground. Most recently, my experiences have taken me to Oaxaca, Mexico, to assist the United Stated Deep Caving Team on an international expedition to push Cueva J2, one of the deepest known caves in the Western Hemisphere, and the logistics involved are immense. My E2D serves as my primary backup light, mounted sidecar within immediate reach on my helmet. With the help of my SureFire, I reached a total depth of -1100 meters (three-days deep) and at one point spent 10 days underground. J2 is one of the most difficult caves in the world, involving hundreds of meters of technical vertical rope work and dangerous underground canyons filled with powerful waterfalls and streams. Constant contact with rocky walls and complete submergence are just a few of the many things my light has to put up with on a regular basis.

My E2D not only survived but looks a lot better than almost every other piece of equipment that entered the cave with me. I can say without a doubt that caves of this nature are some of the most unsympathetic places on earth, and I trust my life to my SureFire, knowing it's right at home at the ends of the earth.

Thanks, SureFire.

Michael Pugliese
Pflugerville, TX

OUTDOOR



E1L & E2L OUTDOORSMAN

COMPACT DUAL-OUTPUT LEDs



E1L NSN: 6230-01-556-0271
E2L NSN: 6230-01-574-2755

The outdoors are full of surprises—the E1L and E2L lights are designed with that in mind. These compact, dual-output, extended-runtime flashlights feature virtually indestructible power-regulated LED emitters and precision TIR lenses that produce flawless beams. Press the pushbutton tailcap switch once for a 3-lumen ultra long-runtime low beam that’s perfect for reading a map or navigating around a campsite; release or click off, then press or click on again for more light and a longer reach. Both flashlights are light enough to clip to the brim of your cap for simple hands-free operation.

| | E1L SPECS | E2L SPECS |
|----------------------|-----------------------------|-----------------------------|
| MAX OUTPUT | HIGH: 45 LOW: 3 lumens | HIGH: 60 LOW: 3 lumens |
| RUNTIME | HIGH: 8.5* LOW: 48* hours | HIGH: 11* LOW: 100* hours |
| WEIGHT (w/batteries) | 2.8 oz (79 g) | 3.7 oz (105 g) |
| LENGTH | 4.0" (10.2 cm) | 5.4" (13.7 cm) |
| BEZEL DIAMETER | 1.0" (2.5 cm) | 1.0" (2.5 cm) |
| BATTERIES | One 123A lithium (included) | Two 123A lithium (included) |

* Total useful runtime until output drops below one lumen





NEW

E2L-AA OUTDOORSMAN

COMPACT DUAL-OUTPUT LED



A powerful, compact addition to our popular Outdoorsman series, the E2L-AA runs on two AA alkaline or AA lithium batteries. An excellent choice for outdoor, emergency, or everyday-carry needs, especially where 123A lithium batteries may be limited.

E2L-AA SPECS

| | |
|----------------------|---------------------------|
| MAX OUTPUT | HIGH: 80 LOW: 3 lumens |
| RUNTIME | HIGH: 9* LOW: 60* hours |
| WEIGHT (w/batteries) | 4.9 oz (139 g) |
| LENGTH | 6.6" (16.8 cm) |
| BEZEL DIAMETER | 1.0" (2.5 cm) |
| BATTERIES | Two AA lithium (included) |

* Total useful runtime until output drops below one lumen

NEW

STRATUM™

VARIABLE-OUTPUT LED



The Stratum provides three output levels in one LED light. Low is 5 lumens—great for reading a map, navigating at night while preserving your night vision, or stretching runtime to the max. Medium is 50 lumens—over twice the output of a regular 2-D-cell flashlight but with a much longer runtime, perfect for general use. And high is a brilliant 150 lumens—this gives you maximum reach or more than enough light to overwhelm an assailant's night-adapted vision. Featuring an aerospace aluminum body with a Mil-Spec hard-anodized finish, the Stratum is tough, reliable, compact, powerful, and versatile—an outstanding multi-purpose or everyday-carry light.

STRATUM SPECS

| | |
|----------------------|---------------------------------|
| MAX OUTPUT | HIGH: 150 MED: 50 LOW: 5 lumens |
| RUNTIME | HIGH: 1 MED: 5 LOW: 60 hours |
| WEIGHT (w/batteries) | 5.5 oz (156 g) |
| LENGTH | 5.1" (13.0 cm) |
| BEZEL DIAMETER | 1.25" (3.2 cm) |
| BATTERIES | Two 123A lithium (included) |



MORE LED FLASHLIGHTS ▾

NEW | HIGHER OUTPUT

6P[®] LED
HIGH-OUTPUT LED



6P LED SPECS

| | |
|----------------------|------------------------------------|
| MAX OUTPUT | 120 lumens |
| RUNTIME | 2 hours (9 hrs. of useful runtime) |
| WEIGHT (w/batteries) | 5.2 oz (147 g) |
| LENGTH | 5.2" (13.0 cm) |
| BEZEL DIAMETER | 1.25" (3.2 cm) |
| BATTERIES | Two 123A lithium (included) |

NEW | HIGHER OUTPUT

C2 LED CENTURION[®]
HIGH-OUTPUT LED



C2 LED SPECS

| | |
|----------------------|------------------------------------|
| MAX OUTPUT | 120 lumens |
| RUNTIME | 2 hours (9 hrs. of useful runtime) |
| WEIGHT (w/batteries) | 5.3 oz (150 g) |
| LENGTH | 5.2" (13.0 cm) |
| BEZEL DIAMETER | 1.25" (3.2 cm) |
| BATTERIES | Two 123A lithium (included) |

NEW | HIGHER OUTPUT

G2[®] LED
HIGH-OUTPUT LED



G2 LED SPECS

| | |
|----------------------|------------------------------------|
| MAX OUTPUT | 120 lumens |
| RUNTIME | 2 hours (9 hrs. of useful runtime) |
| WEIGHT (w/batteries) | 4.4 oz (125 g) |
| LENGTH | 5.2" (13.1 cm) |
| BEZEL DIAMETER | 1.25" (3.2 cm) |
| BATTERIES | Two 123A lithium (included) |

NEW | HIGHER OUTPUT

G2Z LED COMBATLIGHT[®]
HIGH-OUTPUT LED



G2Z LED SPECS

| | |
|----------------------|------------------------------------|
| MAX OUTPUT | 120 lumens |
| RUNTIME | 2 hours (9 hrs. of useful runtime) |
| WEIGHT (w/batteries) | 4.3 oz (122 g) |
| LENGTH | 5.2" (13.1 cm) |
| BEZEL DIAMETER | 1.25" (3.2 cm) |
| BATTERIES | Two 123A lithium (included) |

MORE LED FLASHLIGHTS

KROMA®

MULTI-SPECTRUM VARIABLE-OUTPUT LED



KROMA SPECS

| | |
|----------------------|-----------------------------|
| MAX OUTPUT | HIGH: 50 LOW: 1.4 lumens |
| RUNTIME | HIGH: 1.5 LOW: 80 hours |
| WEIGHT (w/batteries) | 5.1 oz (145 g) |
| LENGTH | 5.7" (14.5 cm) |
| BEZEL DIAMETER | 1.47" (3.7 cm) |
| BATTERIES | Two 123A lithium (included) |

M1 IR ILLUMINATOR

COMPACT INFRARED LED NSN: 5855-01-529-5375



M1 SPECS

| | |
|--------------------|-----------------------------|
| MAX OUTPUT | 10 mW |
| RUNTIME | 15 hours |
| WEIGHT (w/battery) | 3.1 oz (88 g) |
| LENGTH | 3.8" (9.7 cm) |
| BEZEL DIAMETER | 1.0" (2.5 cm) |
| BATTERIES | One 123A lithium (included) |

T1A TITAN®

ULTRA-COMPACT VARIABLE-OUTPUT LED



TITAN SPECS

| | |
|--------------------|-----------------------------|
| MAX OUTPUT | HIGH: 70 LOW: 1 lumen |
| RUNTIME | HIGH: 1 LOW: 60 hours |
| WEIGHT (w/battery) | 2 oz (57 g) |
| LENGTH | 3.25" (8.3 cm) |
| BEZEL DIAMETER | .80" (2.0 cm) |
| BATTERIES | One 123A lithium (included) |

U2 ULTRA

VARIABLE-OUTPUT LED NSN: 6230-01-522-6622



U2 SPECS

| | |
|----------------------|-----------------------------|
| MAX OUTPUT | HIGH: 100 LOW: 2 lumens |
| RUNTIME | HIGH: 2 LOW: 175 hours |
| WEIGHT (w/batteries) | 5.7 oz (162 g) |
| LENGTH | 6.0" (15.2 cm) |
| BEZEL DIAMETER | 1.47" (3.7 cm) |
| BATTERIES | Two 123A lithium (included) |

MORE INCANDESCENT FLASHLIGHTS

6P[®] ORIGINAL

HIGH-OUTPUT INCANDESCENT NSN: 6230-01-381-3292

BODY  ALUMINUM MIL-SPEC TYPE II  INFRARED FILTER AVAILABLE



6P ORIGINAL SPECS

| | |
|----------------------|-----------------------------|
| MAX OUTPUT | 65/120* lumens |
| RUNTIME | 60/20* minutes |
| WEIGHT (w/batteries) | 5.2 oz (147 g) |
| LENGTH | 5.2" (13.0 cm) |
| BEZEL DIAMETER | 1.25" (3.2 cm) |
| BATTERIES | Two 123A lithium (included) |

* Using optional ultra high-output P61 lamp assembly

E2D DEFENDER[®]

HIGH-OUTPUT SELF-DEFENSE INCANDESCENT

BODY  ALUMINUM MIL-SPEC TYPE III  INFRARED FILTER AVAILABLE NSN: 6230-01-522-6607





E2D SPECS

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

E2E EXECUTIVE ELITE[®]

HIGH-OUTPUT INCANDESCENT NSN: 6230-01-531-7035



BODY  ALUMINUM MIL-SPEC TYPE III  INFRARED FILTER AVAILABLE



E2E SPECS

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

G2[®] NITROLON[®]

HIGH-OUTPUT INCANDESCENT

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

BODY  NITROLON[®]  INFRARED FILTER AVAILABLE



G2 SPECS

| | |
|----------------------|-----------------------------|
| MAX OUTPUT | 65 / 120* lumens |
| RUNTIME | 60 / 20* minutes |
| WEIGHT (w/batteries) | 4.1 oz (117 g) |
| LENGTH | 5.1" (13.0 cm) |
| BEZEL DIAMETER | 1.25" (3.2 cm) |
| BATTERIES | Two 123A lithium (included) |

* Using optional high-output P61 lamp assembly

MORE INCANDESCENT FLASHLIGHTS

M2 CENTURION®

HIGH-OUTPUT INCANDESCENT NSN: 6230-01-532-3740

- BODY**  ALUMINUM MIL-SPEC TYPE III
-  INFRARED FILTER AVAILABLE



M2 SPECS

| | |
|-----------------------------|-----------------------------|
| MAX OUTPUT | 65 / 120* lumens |
| RUNTIME | 60 / 20* minutes |
| WEIGHT (w/batteries) | 6.1 oz (173 g) |
| LENGTH | 5.6" (14.2 cm) |
| BEZEL DIAMETER | 1.47" (3.7 cm) |
| BATTERIES | Two 123A lithium (included) |

* Using included ultra high-output P61 lamp assembly



M3 COMBATLIGHT®

HIGH-OUTPUT INCANDESCENT NSN: 6230-01-522-6616

- BODY**  ALUMINUM MIL-SPEC TYPE III
-  INFRARED FILTER AVAILABLE



M3 SPECS

| | |
|-----------------------------|-------------------------------|
| MAX OUTPUT | 125 / 225* lumens |
| RUNTIME | 60 / 20* minutes |
| WEIGHT (w/batteries) | 7.6 oz (214 g) |
| LENGTH | 7.5" (18.5 cm) |
| BEZEL DIAMETER | 1.63" (4.1 cm) |
| BATTERIES | Three 123A lithium (included) |

* Using included ultra high-output MN11 lamp assembly

M4 DEVASTATOR®

ULTRA HIGH-OUTPUT INCANDESCENT NSN: 6230-01-522-6617

- BODY**  ALUMINUM MIL-SPEC TYPE III
-  INFRARED FILTER AVAILABLE



M4 SPECS

| | |
|-----------------------------|------------------------------|
| MAX OUTPUT | 225 / 350* lumens |
| RUNTIME | 60 / 20* minutes |
| WEIGHT (w/batteries) | 11.6 oz (329 g) |
| LENGTH | 9.2" (23.4 cm) |
| BEZEL DIAMETER | 2.5" (6.2 cm) |
| BATTERIES | Four 123A lithium (included) |

* Using included ultra high-output MN61 lamp assembly

WEAPONLIGHTS

SUREFIRE WEAPONLIGHTS : CONTINUING INNOVATION AND EXCELLENCE

In the 1980's SureFire's president and founder, Dr. John Matthews, recognized that a powerful light attached to a firearm could provide a significant advantage in low-light situations. This insight has been indisputably proven and accepted by military and law enforcement professionals around the world.

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 to no change in your shooting grip, so you get the light you need without sacrificing shooting fundamentals. And, it must be reliable even in the harshest conditions on earth.

SureFire offers a full line of WeaponLights for a wide array of firearms, from our 3,000-lumen HellFighter® for use on heavy automatic weapons, to our X300® and X400® lights for use on handguns and long guns. Each one is designed and built 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 specific needs.





- ▶ X-SERIES
- ▶ RAID™ SERIES
- ▶ MILLENNIUM® UNIVERSAL
- ▶ SCOUT LIGHT®
- ▶ VERTICAL FOREGRIPS
- ▶ DEDICATED FORENDS
- ▶ CLASSIC UNIVERSAL
- ▶ PICATINNY RAIL FORENDS
- ▶ HELLFIGHTER®



X-SERIES WEAPONLIGHTS

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

Both models use a high-output, recoil-proof LED paired with a Total Internal Reflection (TIR) lens to generate a tight, blinding 170-lumen beam. You get plenty of reach for longer-range applications yet enough peripheral light for close-quarter use. These X-Series models have an integral quick-detach clamp configurable for either Universal or Picatinny rails. And low-profile adapter mounts are available for many popular handguns without rails.

The X300 and X400 models have high-strength aerospace aluminum bodies that are Mil-Spec hard-anodized, a finish that ranks close to diamonds in hardness. All are O-ring and gasket-sealed for use in all weather conditions. They also feature optically coated windows that resist cracking and shattering yet provide maximum light transmission.

The X400 boasts a high-output red-laser sight that's nearly twice as visible to the human eye as other handgun lasers. An integrated selector switch lets you choose between white light only, laser only, white light plus laser, or system disable. Once your selection is set, the ambidextrous, ergonomic switching lets you activate the light with a slight movement of your support-hand thumb. Our optional DG switches also let you activate the light by tightening your top grip finger.

The X300 and X400 also work well on Picatinny-railed long guns and can be fitted with remote momentary-on/constant-on switches. Just replace the standard tailcap assembly with an optional XT version, clamp the cabled, low-profile switch platform to the Picatinny rail—no tools needed—then apply fingertip pressure from your support hand to light up your target. Learn more at www.surefire.com/X-Series.

X-SERIES HANDGUN WEAPONLIGHTS

SHOWN: X400

TIR lens produces tight central beam with sufficient surround light

O-ring and gasket sealed



High-strength aerospace aluminum body, Mil-Spec Type III hard anodized for extreme durability

Recoil-proof LED generates 170 lumens of blinding light

Laser sight with adjustable Nylok® screws that won't loosen



Thumbscrew rail clamp; includes Universal and Picatinny rail adapters

X-Series ambidextrous one-finger activation switch

- Press for momentary-on
- Rotate for constant-on

X-SERIES HANDGUN WEAPONLIGHTS ▾

SHOWN: X400



NEW | HIGHER OUTPUT

X300[®]

LED WEAPONLIGHT
NSN: 1005-01-564-2370

| | | | | | |
|-----|--|------|--|----------------------------|--|
| LED | | BODY | | ALUMINUM MIL-SPEC TYPE III | |
|-----|--|------|--|----------------------------|--|

LAW ENFORCEMENT TACTICAL TOOLS

The X300 is the most advanced white-light-only handgun Weapon-Light available. Compact, tough, lightweight, and powerful, it's also versatile—it can be attached to long guns that have a Picatinny rail. Adapters are available for attaching it to many popular rail-less pistol models and optional grip and remote switches provide customized activation options.



X300 SPECS

| | |
|----------------------|--|
| MAX OUTPUT | 170 lumens |
| RUNTIME | 2.4 hours of tactical runtime |
| WEIGHT (w/batteries) | 3.8 ounces (107 g) |
| DIMENSIONS | 3.6" L x 1.45" W x 1.5" H (9.1 cm x 3.7 cm x 3.4 cm) |
| BATTERIES | Two 123A lithium (included) |

► Go to page 111 for complete specs

WATCH VIDEO > www.surefire.com/video-channel/X400

WEAPONLIGHTS > HANDGUN

X400 SELECTOR SWITCH:

Full left: System disable

First stop: White light only

Second (middle) stop: Laser plus white light

Third stop: Laser only (shown)

Full right: System disable

NEW | HIGHER OUTPUT**X400[®]**

LED + LASER WEAPONLIGHT

NSN: 6230-01-579-1382



The X400 gives you the same powerful 170-lumen white-light output as our X300 plus the benefits of a high-visibility red laser. Like our other X-Series WeaponLights, the X400 can be attached to long guns that have a Picatinny rail, attached to many popular rail-less pistol models with available adapters, and customized with grip and remote switches. O-ring and gasket seals give the X400 all-weather capability.

X400 SPECS

| | |
|----------------------|---|
| WHITE LIGHT OUTPUT | 170 lumens |
| WHITE LIGHT RUNTIME | 2.4 hours of tactical runtime |
| LASER OUTPUT | 5 mW (635 nm high-visibility red) |
| LASER RUNTIME | 24 hours |
| WEIGHT (w/batteries) | 4.4 ounces (125 g) |
| DIMENSIONS | 3.6" L x 1.45" W x 1.87" H (9.1 cm x 3.7 cm x 4.7 cm) |
| BATTERIES | Two 123A lithium (included) |

▶ Go to page 111 for complete specs



X-SERIES OPTIONAL SWITCHES

DG HANDGUN SWITCH for X200,[®] X300,[®] X400[®]

The optional DG grip switch replaces the standard rear switch assembly/cover plate of your X-Series WeaponLight, 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: DG-17]

DG SWITCH MODELS

| 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 SWITCH NSNs

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

LONG GUN REMOTE SWITCH for X200, X300, X400

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



X-SERIES ADAPTER MOUNTS

MR ADAPTER MOUNTS for X200,[®] X300,[®] X400[®]

Permit mounting of an X-Series WeaponLight to selected rail-less and non-standard-rail handguns.

> HeK USP COMPACT w/ MR08 and X300 ATTACHED



> BERETTA 92FS w/ MR11 and X300 ATTACHED



> HeK USP FULL SIZE w/ MR09 and X300 ATTACHED



> SIG P226 w/ MR14B and X300 ATTACHED



> SIG PRO w/ MR10 and X300 ATTACHED



See chart on previous page for A/B difference.
NSN: 2590-01-547-7689

A soldier in camouflage gear is shown in a dark environment, aiming a rifle. A bright light from the weapon illuminates the scene. Other soldiers are visible in the background, also equipped with similar lighting.

LONG GUN WEAPONLIGHTS

In the 1980's SureFire created compact high-intensity lights designed specifically for mounting on firearms. Today, SureFire WeaponLights remain the standard by which all others are measured, and we continue to harness the latest technology to create illumination tools for those whose lives may depend on them. The latest results of SureFire's never-ending commitment to innovation are the V-Series and ultra high-output LED WeaponLights described in the following pages. For elite special operations groups, S.W.A.T. teams, and anyone else who goes in harm's way, there simply is no substitute.



THE V-SERIES



Subject at 70 yards illuminated by ambient light. Photo taken through AN-PVS26 paired with a Nightforce™ optic.



Subject at 70 yards illuminated by M952V WeaponLight. Photo taken through AN-PVS26 paired with a Nightforce™ optic.

LEARN MORE > www.surefire.com/V-Series

NEW

THE RAID™ SERIES

THE NEXT EVOLUTION IN TACTICAL ILLUMINATION

SureFire introduces the RAID Series, a family of compact LED long gun WeaponLights that offer our most extensive array of features and configurations.

RAID WeaponLights are available with three different LED heads—high-output white light, ultra high-output white light, or dual white/infrared illumination. All models can be remotely activated with our included ST07 tape switch, optional SR switches, and our optional RAID-specific vertical grip switch for use with add-on vertical foregrips. If a remote switch becomes damaged or disconnected, rotate your RAID WeaponLight's side-located selector switch to "flashlight" mode and activate it directly via an integral pushbutton switch. This selector switch also lets you choose three different white light output settings: high, medium, or strobe.

CNC-machined from aerospace aluminum, finished with black Mil-Spec hard-anodizing, O-ring and gasket sealed, RAID WeaponLights are built to endure the rigors of combat in any environment. All models attach rock solidly to your Picatinny rail with our self-adjusting M93 throw-lever clamp.

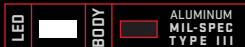
SHOWN: M720V



NEW

M720

HIGH-OUTPUT LED WEAPONLIGHT



The M720 uses a high-efficiency LED to generate 200 lumens of brilliant white light. Precision focusing with a Total Internal Reflection (TIR) lens produces a tight beam with excellent reach and significant peripheral light for situational awareness.



M720 SPECS

| | |
|----------------------|---|
| MAX OUTPUT | 200 lumens |
| RUNTIME | 2 hours of tactical runtime |
| WEIGHT (w/batteries) | 6 ounces (170 g) w/ tape switch installed |
| DIMENSIONS | 3.8" L x 2.0" W x 1.8" H (9.5 cm x 5.1 cm x 4.5 cm) |
| BATTERIES | Two 123A lithium (included) |

NEW

M720L

ULTRA HIGH-OUTPUT LED WEAPONLIGHT



The M720L uses our advanced ultra high-output LED, generating 350 lumens of brilliant white light. Precision focusing with a Total Internal Reflection (TIR) lens produces a tight beam with extended reach and significant peripheral light for situational awareness.



M720L SPECS

| | |
|----------------------|---|
| MAX OUTPUT | 350 lumens |
| RUNTIME | 1.5 hours of tactical runtime |
| WEIGHT (w/batteries) | 6.4 ounces (181 g) w/ tape switch installed |
| DIMENSIONS | 3.8" L x 2.0" W x 1.8" H (9.5 cm x 5.1 cm x 4.5 cm) |
| BATTERIES | Two 123A lithium (included) |

NEW

M720V

WHITE /IR VARIABLE OUTPUT LED WEAPONLIGHT




The M720V uses our revolutionary dual-spectrum V-Series white/IR LED assembly to generate either 150 lumens of white light or—with a twist of the selector ring—120 milliwatts of invisible infrared illumination for use with night vision devices. In either output mode a precision Total Internal Reflection (TIR) lens produces a tight beam that provides excellent reach with sufficient peripheral illumination.



M720V SPECS

| | |
|----------------------|---|
| WHITE LIGHT OUTPUT | 150 lumens |
| WHITE LIGHT RUNTIME | 1.8 hours of tactical runtime |
| IR OUTPUT | 120 mW |
| IR RUNTIME | 8 hours |
| WEIGHT (w/batteries) | 6 ounces (170 g) w/ tape switch installed |
| DIMENSIONS | 3.8" L x 2.0" W x 1.8" H (9.5 cm x 5.1 cm x 4.5 cm) |
| BATTERIES | Two 123A lithium (included) |



MILLENNIUM[®] UNIVERSAL WEAPONLIGHTS

Millennium Universal WeaponLights have been lighting up mean streets and battlefields around the world for years. And with good reason—they're powerful, reliable, and adapt to mission requirements with a variety of switch, emitter, filter, and mounting options.

When fitted with our flip-up infrared filters, SureFire incandescent MU WeaponLights have provided—and continue to provide—both tactical-level white light and infrared illumination. But our revolutionary new V-Series lights deliver both types of illumination from a single LED assembly—a more robust, reliable, convenient, and efficient way to produce white light and infrared output from one illumination tool.

Millennium Universal WeaponLights attach to a standard Picatinny rail with either a dual-thumbscrew mount or our M93 throw-lever mount. And many MU components are interchangeable with certain SureFire Special Ops flashlights, permitting field-expedient repairs.

SHOWN: M952V

WATCH VIDEO > www.surefire.com/video-channel/V-Series

NEW

M952V

WHITE/IR LED WEAPONLIGHT



SureFire's M952V LED WeaponLight provides brilliant white light and invisible infrared illumination from one sealed LED assembly—no need to carry IR filters or use incandescent lamps that can break or burn out. Just twist the self-locking selector ring to quickly switch between white and IR illumination. In either output mode a precision Total Internal Reflection (TIR) lens produces a tight beam that provides maximum reach with sufficient peripheral illumination to assist in situational awareness.



M952V SPECS

| | |
|----------------------|--|
| WHITE LIGHT OUTPUT | 150 lumens |
| WHITE LIGHT RUNTIME | 1.8 hours of tactical runtime |
| IR OUTPUT | 120 mW |
| IR RUNTIME | 8 hours |
| WEIGHT (w/batteries) | 9.2 ounces (262 g) |
| DIMENSIONS | 6.0" L x 1.8" W x 2.1" H (15.2 cm x 4.6 cm x 5.2 cm) |
| BATTERIES | Two 123A lithium (included) |

▶ Go to page 109 for complete specs



MILLENNIUM® UNIVERSAL WEAPONLIGHTS ▾



M951XM07 / M952XM07

INCANDESCENT WEAPONLIGHTS

BODY ALUMINUM MIL-SPEC TYPE III

M952XM07 NSN: 6240-01-527-7097



M951XM07 / M952XM07 SPECS

| | |
|-------------------------|---|
| OUTPUT / RUNTIME | 65 lumens / 60 min. (P60), 120 lumens / 20 min. (P61) |
| BEZEL DIAMETER | 1.47" (3.7 cm) |
| LAMP ASSEMBLY | P60 (two included), P61 (optional) |
| BATTERIES | Two 123A lithium (6-volt system) |
| 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

INCANDESCENT WEAPONLIGHTS

BODY ALUMINUM MIL-SPEC TYPE III

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



M961XM07 / M962XM07 SPECS

| | |
|-------------------------|---|
| OUTPUT / RUNTIME | 125 lumens / 60 min. (MN10), 225 lumens/20 min. (MN11) |
| BEZEL DIAMETER | 1.62" (4.1 cm) |
| LAMP ASSEMBLY | MN10 (two included), MN11 (optional) |
| BATTERIES | Three 123A lithium (9-volt system) |
| 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

SF TRUE STORIESSubmit your true story at
www.surefire.com/truestories.*Other Flashlights
Are Just Dead Weight*

While deployed overseas, my unit would spend up to a week at a time out on patrols. Whenever we went out to investigate, everyone noted that, whether it was using the infrared filter with night vision goggles or using white light, my SureFire was the one light that could shine down into the valleys and across to other mountains and clearly light up the area. After a few nights, we would only take SureFire flashlights on patrol, leaving all other brands behind because they simply couldn't keep up. Our SureFire lights saved us more than a few times and kept the curious at a safe distance when they realized we could see them long before they could get close to us.

Greg D.
Toledo, OH





SCOUT LIGHT[®]

WEAPONLIGHTS

SureFire Scout Lights prove that bigger isn't necessarily better, and two new models reinforce that fact.

First is the ultra-compact M300A Mini Scout Light, which is even smaller and lighter than our other Scout Lights. The reason: its brilliant TIR lens-focused beam is powered by a single 123A lithium battery.

Second is the M620V, which generates both white light and IR illumination from a single all-LED head, with no need for an IR filter or spare lamps. A quick push-twist on the self-locking selector ring lets you choose either output mode.

Depending on the model, Scout Lights attach to your weapon's Picatinny rail using either a thumbscrew clamp or our M93 throw-lever clamp; both provide rock-solid mounting even to out-of-spec rails. If your weapon doesn't have a rail, we make Picatinny rail forends for several popular long gun models (see pages 66 and 67). All Scout Light models feature a Mil-Spec hard-anodized finish in your choice of black or desert tan.

NEW

M300A MINI SCOUT LIGHT®

LED WEAPONLIGHT

LED  BODY  ALUMINUM MIL-SPEC TYPE III



Mil-Spec hard-anodized aerospace-aluminum body, O-ring sealed

Tailcap with weatherproof socket for plug-in remote switches (also comes with pushbutton tailcap switch)

Virtually indestructible LED emitter with TIR lens

Picatinny rail thumbscrew clamp

Repositionable plug-in tape switch, 7" cable

M300A SPECS

| | |
|--------------------|--|
| MAX OUTPUT | 110 lumens |
| RUNTIME | 1.3 hours of tactical runtime |
| WEIGHT (w/battery) | 4.5 ounces (w/ tape switch installed) |
| DIMENSIONS | 4.0" L x 1.5" W x 1.4" H (10.2 cm x 3.8 cm x 3.6 cm) |
| BATTERIES | One 123A lithium (included) |

NEW

M620V

WHITE/IR LED WEAPONLIGHT

LED  IR  BODY  ALUMINUM MIL-SPEC TYPE III

The M620V Scout Light features brilliant white light and intense IR output in one LED head, accessed via a self-locking selector ring. It produces a tightly focused beam shaped by its TIR lens and is ideal for close- to medium-range applications. This Scout Light attaches to long guns equipped with Picatinny rails—even those that are out of spec—by way of an integral throw-lever clamp. And its small size increases weapon maneuverability and rail space available for other accessories and minimizes added weight.

M620V SPECS

| | |
|----------------------|--|
| WHITE LIGHT OUTPUT | 150 lumens |
| WHITE LIGHT RUNTIME | 1.8 hours of tactical runtime |
| IR OUTPUT | 120 mW |
| IR RUNTIME | 8 hours |
| WEIGHT (w/batteries) | 7.6 ounces (216 g) |
| DIMENSIONS | 6.0" L x 1.8" W x 1.5" H (15.2 cm x 4.6 cm x 3.8 cm) |
| BATTERIES | Two 123A lithium (included) |

► Go to page 109 for complete specs

SCOUT LIGHT® WEAPONLIGHTS

WATCH VIDEO > www.surefire.com/video-channel/T3

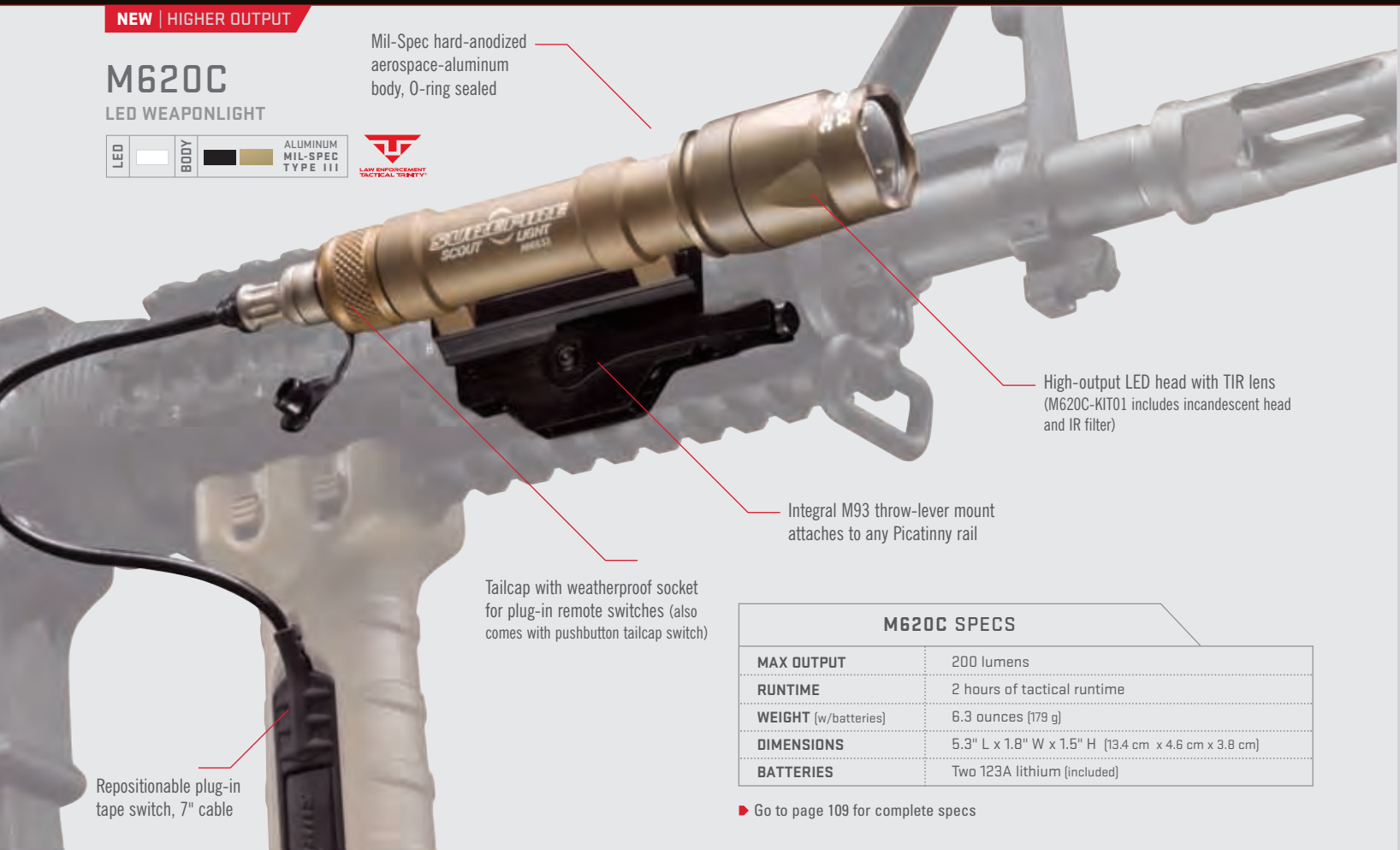
NEW | HIGHER OUTPUT

M620C LED WEAPONLIGHT

| | | | | |
|-----|--|------|--|----------------------------|
| LED | | BODY | | ALUMINUM MIL-SPEC TYPE III |
|-----|--|------|--|----------------------------|



Mil-Spec hard-anodized aerospace-aluminum body, O-ring sealed



High-output LED head with TIR lens (M620C-KIT01 includes incandescent head and IR filter)

Integral M93 throw-lever mount attaches to any Picatinny rail

Tailcap with weatherproof socket for plug-in remote switches (also comes with pushbutton tailcap switch)

Repositionable plug-in tape switch, 7" cable

M620C SPECS

| | |
|----------------------|--|
| MAX OUTPUT | 200 lumens |
| RUNTIME | 2 hours of tactical runtime |
| WEIGHT (w/batteries) | 6.3 ounces (179 g) |
| DIMENSIONS | 5.3" L x 1.8" W x 1.5" H (13.4 cm x 4.6 cm x 3.8 cm) |
| BATTERIES | Two 123A lithium (included) |

▶ Go to page 109 for complete specs

NEW | HIGHER OUTPUT

M600C LED WEAPONLIGHT

| | | | | |
|-----|--|------|--|----------------------------|
| LED | | BODY | | ALUMINUM MIL-SPEC TYPE III |
|-----|--|------|--|----------------------------|



M600C SPECS

| | |
|----------------------|--|
| MAX OUTPUT | 200 lumens |
| RUNTIME | 2 hours of tactical runtime |
| WEIGHT (w/batteries) | 5.3 ounces (150 g) |
| DIMENSIONS | 5.3" L x 1.6" W x 1.3" H (13.4 cm x 4.1 cm x 3.3 cm) |
| BATTERIES | Two 123A lithium (included) |

▶ Go to page 109 for complete specs

M600C-KIT01

SCOUT LIGHT + 1.47" DIA. INCANDESCENT HEAD + IR FILTER



INCLUDES:

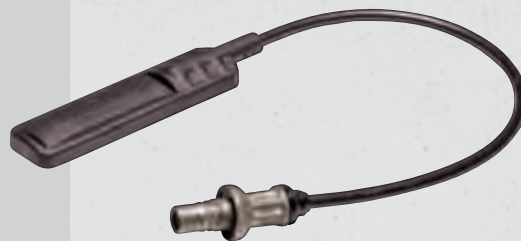
- ▶ Scout Light with pushbutton tailcap switch: press for momentary-on, press further to click constant-on
- ▶ UE07 remote momentary-on tape switch tailcap assembly (7" cable) with a self-stick Velcro® pad
- ▶ LU60A incandescent head and adapter (white light; emits infrared; lamp shock isolation); optional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

SWITCH OPTIONS FOR LONG GUN WEAPONLIGHTS ▾

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 well 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® 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 various SureFire LED WeaponLights* with 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.



*Operates: M300A, M600C, M600V, M620C, M620V, M720, M720L, M720V, and M952V.

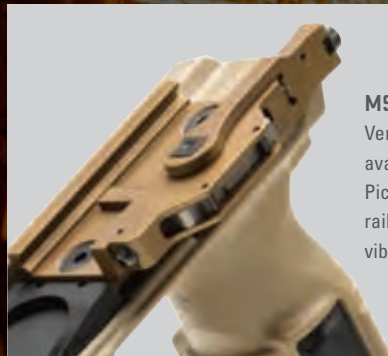
VERTICAL FOREGRIP WEAPONLIGHTS

Vertical Foregrip WeaponLights bring together the tactical advantages of dual light output, superb ergonomics, and increased control of your weapon. This is why they're used by the most experienced military and law enforcement professionals in the world.

SureFire makes two types of Vertical Foregrip WeaponLights. The M900V, a member of SureFire's V-Series, gives the operator a choice of white light or infrared output for use with night vision devices—no IR filters or spare lamps are needed. Simply twist the self-locking selector ring to switch between output modes.

The combat-proven M900 and M910 incandescent models can be paired with the FM13 infrared filter 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.

Vertical Foregrip Weaponlights provide a rock-solid connection between WeaponLight and Picatinny rail. And they all feature low-output navigation LEDs in several colors, momentary-on pressure-pad switches on both sides of the foregrip, separate constant-on and system-disable switches, and the customary SureFire ruggedness in an anodized aerospace aluminum/polymer package. All Vertical Foregrip models can be retrofitted with an incandescent 2.5-inch Turbohead conversion kit for extended beam reach.



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.

SHOWN: M900V



M900V
WHITE/IR LED WEAPONLIGHT

| | | | | | |
|-----|-------|----|------|-------|----------------------------|
| LED | White | IR | BODY | Black | Aluminum MIL-SPEC TYPE III |
|-----|-------|----|------|-------|----------------------------|

| M900V SPECS | |
|----------------------|-------------------------------|
| WHITE LIGHT OUTPUT | 150 lumens |
| WHITE LIGHT RUNTIME | 2.5 hours of tactical runtime |
| IR OUTPUT | 120 mW |
| IR RUNTIME | 9 hours |
| BEZEL DIAMETER | 1.37" (3.5 cm) |
| WEIGHT (w/batteries) | 1.2 lbs. (544 g) |
| BATTERIES | Three 123A lithium (included) |

► Go to page 111 for complete specs



M900A / M910A
INCANDESCENT WEAPONLIGHT

| | | |
|------|-------|----------------------------|
| BODY | Black | Aluminum MIL-SPEC TYPE III |
|------|-------|----------------------------|

| M900A / M910A SPECS | |
|---------------------|--|
| OUTPUT | 125 lumens / 225 lumens |
| RUNTIME | 60 min. / 20 min. |
| BEZEL DIAMETER | 1.62 (4.1 cm) |
| LAMP ASSEMBLY | MN10 + MN11 |
| BATTERIES | Three 123A lithium |
| MOUNT | Throw-Lever (M900) Thumbscrew (M910) |
| FILTERS | FM13 infrared, FM14 diffuser, FM15 red, FM16 blue, FM17 opaque cover |

| 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-WH | NSN: 6230-01-533-1021 |



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 for your rifle, carbine, shotgun, or submachine gun are constructed from tough, lightweight polymer and hard-anodized aerospace aluminum, and they feature integrated 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 with three basic emitter types:

INCANDESCENT MODELS with special shock-isolation to protect lamp filaments and 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 and recoil (not suitable for use with NVDs since they have negligible IR output) and offer extended runtimes over their incandescent counterparts.

V-SERIES MODELS with integrated white light/infrared LED emitters, give you all the benefits of LEDs—longevity, resistance to failure from shock or recoil, extremely efficient power use—and no need for an IR filter or spare lamps.

M4/M16 FOREND WEAPONLIGHTS

SHOWN: M500V

Self-locking selector ring (V-Series model only)

Rotary system-disable switch

Momentary-on pressure pad for navigation lights

LED navigation lights in white, red, or blue

Momentary-on pressure pad for main light (right side; not shown)

Constant-on rocker switch

NEW

M500V

WHITE/IR LED WEAPONLIGHT

LED IR BODY ALUMINUM MIL-SPEC TYPE III

M500V SPECS

| | |
|----------------------|-------------------------------|
| WHITE LIGHT OUTPUT | 150 lumens |
| WHITE LIGHT RUNTIME | 2.5 hours of tactical runtime |
| IR OUTPUT | 120 mW |
| IR RUNTIME | 9 hours |
| BEZEL DIAMETER | 1.37" (3.5 cm) |
| WEIGHT (w/batteries) | 1.3 lbs. (590 g) |
| BATTERIES | Three 123A lithium (included) |

► Go to page 110 for complete specs

M500A / M511A

INCANDESCENT WEAPONLIGHT

BODY ALUMINUM MIL-SPEC TYPE III

M500A/M511A SPECS

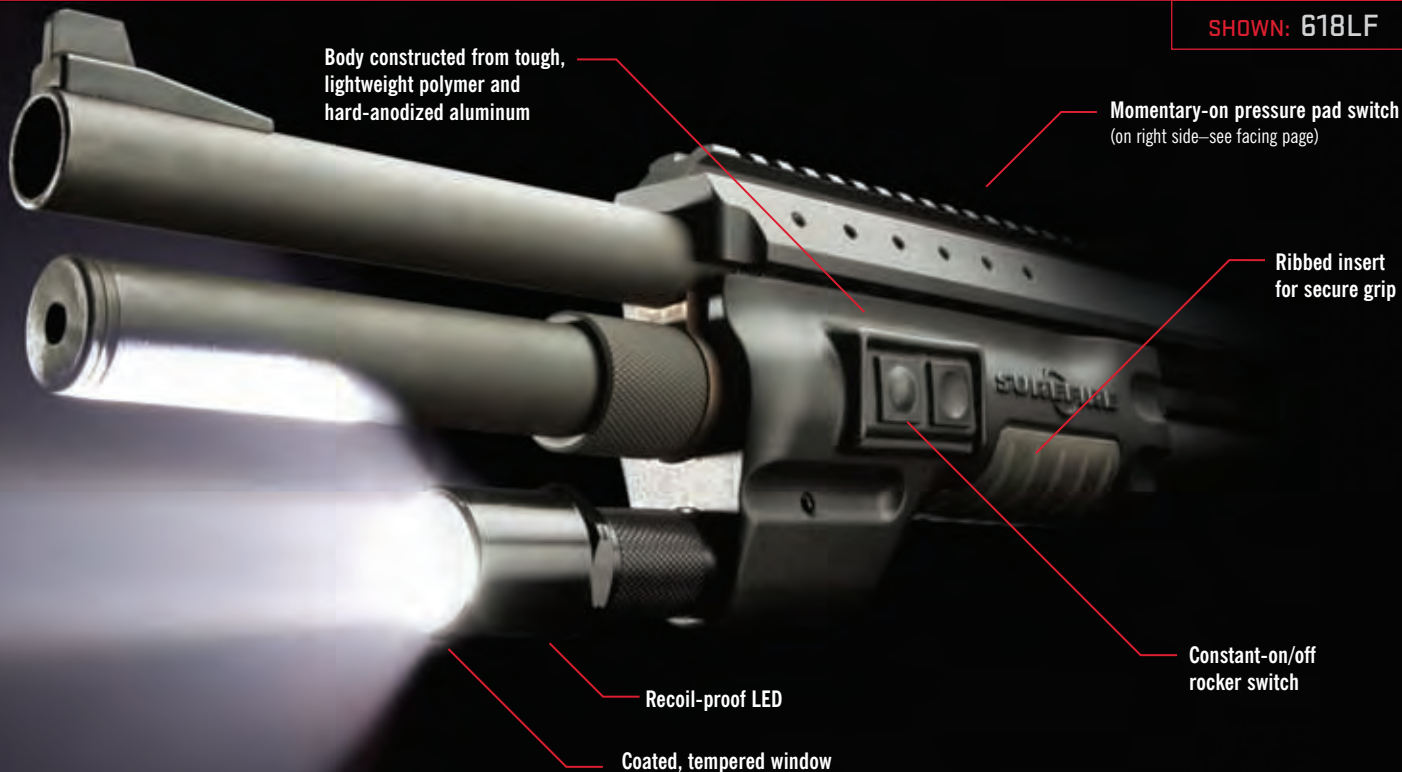
| | M500A (fits M4) | M511A (fits M16) |
|----------------|--|----------------------|
| OUTPUT | 125/225 lumens | 125/225 lumens |
| RUNTIME | 60/20 minutes | 60/20 minutes |
| BEZEL DIAMETER | 1.62 inches (4.1 cm) | 1.62 inches (4.1 cm) |
| LAMP ASSEMBLY | MN10 + MN11 | MN10 + MN11 |
| BATTERIES | Three 123A lithium | Three 123A lithium |
| FILTERS | FM13 infrared, FM14 diffuser, FM15 red, FM16 blue, FM17 opaque cover | |



Shown: model M500A

SHOTGUN FOREND WEAPONLIGHTS | LED WITH REFLECTOR ↘

SHOWN: 618LF



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

Momentary-on pressure pad switch (on right side—see facing page)

Ribbed insert for secure grip

Constant-on/off rocker switch

Recoil-proof LED

Coated, tempered window

LED FORENDS WITH REFLECTOR

These forends replace the original factory forend of your shotgun and feature virtually indestructible LED heads with precision-machined reflectors that produce a flawless beam configuration perfectly suited for close- to mid-range engagements. If you own an incandescent reflector-focused SureFire shotgun forend, you can upgrade it to match the performance of these LED models by installing our BP60L conversion kit.

Order from surefire.com/WeaponLightAccessories.

| | | | | | |
|-----|--|------|--|----------------------------|--|
| LED | | BODY | | ALUMINUM MIL-SPEC TYPE III | |
|-----|--|------|--|----------------------------|--|

LAW ENFORCEMENT TACTICAL UNITY

| LED FORENDS w/REFLECTOR SPECS | |
|-------------------------------|---|
| OUTPUT | 120 lumens |
| RUNTIME | 3 hours of tactical runtime |
| BEZEL DIAMETER | 1.25" (3.2 cm) |
| LED ASSEMBLY | P60L (included) |
| BATTERIES | Two 123A lithium |
| FILTERS | FM34 diffuser, FM35 red, FM36 blue, FM37 opaque cover |

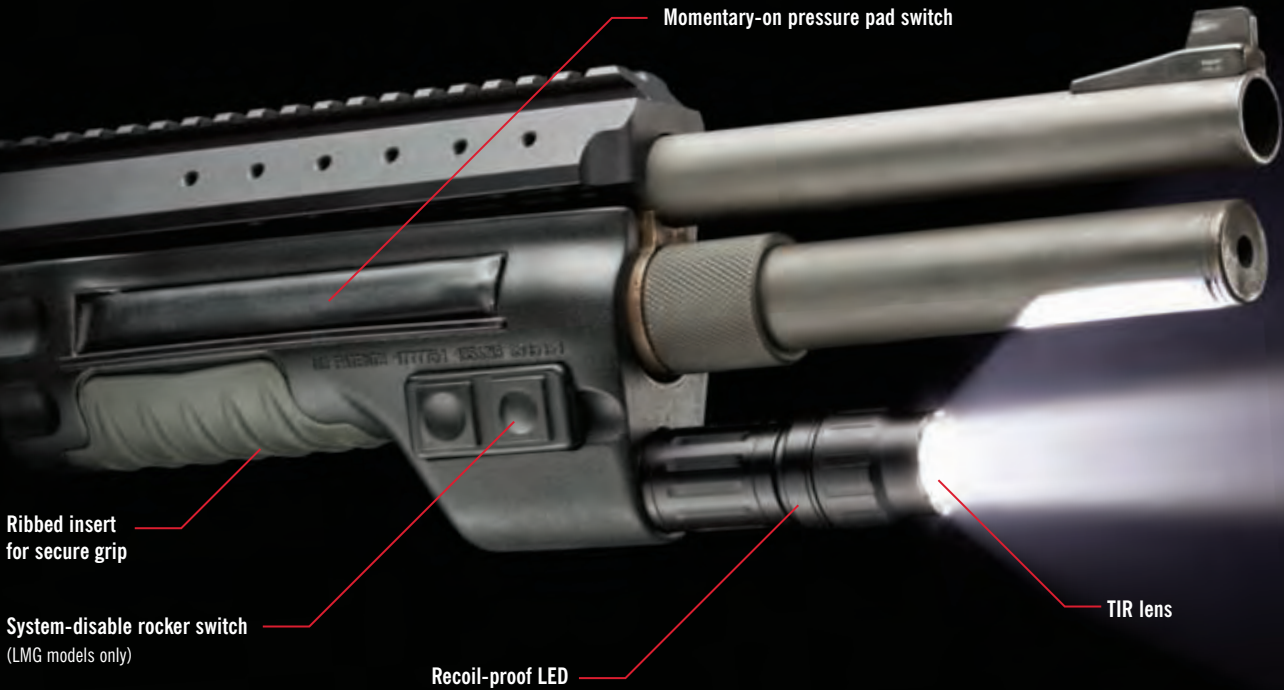
Go to page 110 for complete specs

SHOTGUN FOREND SWITCHING → LED w/REFLECTOR (LF MODELS)

| SHOTGUN MODEL | 2-BATTERY SYSTEM | SWITCH CONFIGURATION |
|--|------------------|--|
| BENELLI M1, M2 | 617LF | pressure pad + constant-on rocker |
| | 617LFG | pressure pad + constant-on rocker + disable rocker |
| FN TACTICAL POLICE | 636LF | pressure pad + constant-on rocker |
| | 636LFG | pressure pad + constant-on rocker + disable rocker |
| MOSSBERG 590, 500 w/7 3/4" forend tube | 623LF | pressure pad + constant-on rocker |
| | 623LFG | pressure pad + constant-on rocker + disable rocker |
| MOSSBERG 500 w/14" barrel (6 3/4" forend tube) | 621LF | pressure pad + constant-on rocker |
| | 621LFG | 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 flag |
| WINCHESTER DEFENDER, 1300, SUPER X | 636LF | pressure pad + constant-on rocker |
| | 636LFG | pressure pad + constant-on rocker + disable rocker |

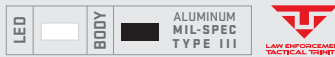
SHOTGUN FOREND WEAPONLIGHTS | LED WITH TIR LENS ↘

SHOWN: 618LMG



LED FORENDS WITH TIR LENS

These forends replace the original factory forend of your shotgun and feature virtually indestructible compact LED heads with precision-molded Total Internal Reflection (TIR) lenses. These produce a tighter, farther-reaching beam than our reflector models but are still well-suited for close- to mid-range engagements.



LED FORENDS w/TIR LENS SPECS

| | |
|----------------|---|
| OUTPUT | 100 / 200 lumens |
| RUNTIME | 1.4 / 2.0 hours of tactical runtime |
| BEZEL DIAMETER | 1.0" (3.2 cm) |
| LED ASSEMBLY | LM1/LM2 (one included depending on model) |
| BATTERIES | One 123A lithium/Two 123A lithium |
| FILTERS | FM04 diffuser, FM05 red, FM06 blue |

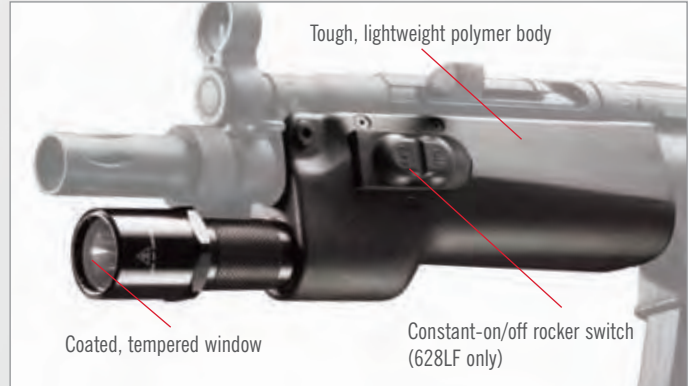
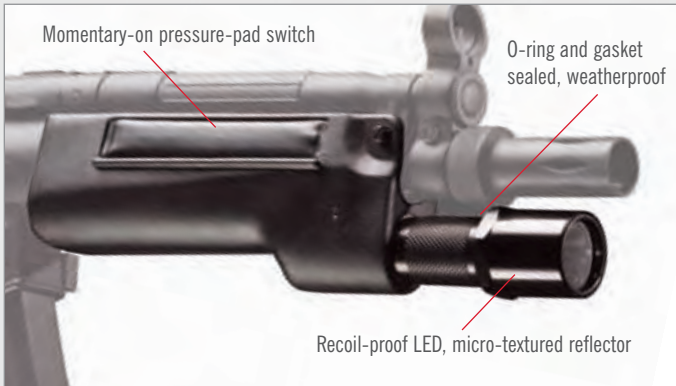
SHOTGUN FOREND SWITCHING → LED w/TIR LENS (LM MODELS)

| SHOTGUN MODEL | 1-BATTERY SYSTEM | 2-BATTERY SYSTEM | SWITCHES |
|--|------------------|------------------|--|
| BENELLI M1, M2 | 317LM | 617LM | pressure pad + constant-on rocker |
| | 317LMG | 617LMG | pressure pad + constant-on rocker + disable rocker |
| FN TACTICAL POLICE | 336LM | 636LM | pressure pad + constant-on rocker |
| | 336LMG | 636LMG | pressure pad + constant-on rocker + disable rocker |
| MOSSBERG 590, 500 w/7 3/4" forend tube | 323LM | 623LM | pressure pad + constant-on rocker |
| | 323LMG | 623LMG | pressure pad + constant-on rocker + disable rocker |
| MOSSBERG 500 w/14" barrel (6 3/4" forend tube) | 321LM | 621LM | pressure pad + constant-on rocker |
| | 321LMG | 621LMG | pressure pad + constant-on rocker + disable rocker |
| REMINGTON 870 | 318LM | 618LM | pressure pad + constant-on rocker |
| | 318LMG | 618LMG | pressure pad + constant-on rocker + disable rocker |
| REMINGTON 1100, 11-87 | 320LM | 620LM | pressure pad + constant-on flag |
| | | | |
| WINCHESTER DEFENDER, 1300, SUPER X | 336LM | 636LM | pressure pad + constant-on rocker |
| | 336LMG | 636LMG | pressure pad + constant-on rocker + disable rocker |

MP5 / HK53 / HK94 FOREND WEAPONLIGHTS ↘

These forends replace the original factory forend of your Heckler & Koch MP5, HK53 assault rifle, and HK94 carbine. All models feature virtually indestructible LED light sources. The 628L and 628LF use precision-machined reflectors that produce a flawless beam configuration perfectly suited for close- to mid-range engagements. Our LM-Series forends feature precision-molded Total Internal Reflection (TIR) lenses that produce a tighter, farther-reaching beam than our reflector models but are still well-suited for close- to mid-range engagements.

NOTE: If you own an incandescent reflector-focused SureFire submachine gun forend, you can upgrade it to match the performance of the 628L or 628LF by installing our BP60L conversion kit. **Order from surefire.com/WeaponLightAccessories.**



MP5/HK53/HK94 FORENDS w/ REFLECTOR SPECS → 628L and 628LF

| MODEL | SWITCHING | BATTERIES | OUTPUT/TACTICAL RUNTIME | BEZEL DIAM. | FILTERS | LED HEAD |
|-------|-----------------------------------|-----------|-------------------------|----------------|---|-----------------|
| 628L | pressure pad | Two 123A | 120 lumens / 3 hours | 1.25" (3.2 cm) | FM34 diffuser FM35 red FM36 blue FM37 opaque cover | P60L (included) |
| 628LF | pressure pad + constant-on rocker | | | | | |



▶ Go to page 110 for complete specs



(Shown: 328LMF, right side)



(Shown: 328LMF, left side)

MP5/HK53/HK94 FORENDS w/ TIR SPECS → LM MODELS

| MODEL | SWITCHING | BATTERIES | OUTPUT/TACTICAL RUNTIME | BEZEL DIAM. | FILTERS | LED HEAD |
|--------|-----------------------------------|-----------|-------------------------|---------------|-------------------------------------|----------|
| 328LM | pressure pad | one 123A | 100 lumens / TBD | 1.0" (2.5 cm) | F04 diffuser F05 red F06 blue | LM1 |
| 328LMF | pressure pad + constant-on rocker | | | | | |
| 628LM | pressure pad | two 123A | 200 lumens / TBD | | | LM2 |
| 628LMF | pressure pad + constant-on rocker | | | | | |



* IR FILTER NOT APPLICABLE FOR WHITE-LIGHT LED UNITS. WHITE LIGHT LED SOURCES PRODUCE NEGLIGIBLE INFRARED.

CLASSIC UNIVERSAL WEAPONLIGHTS ▾

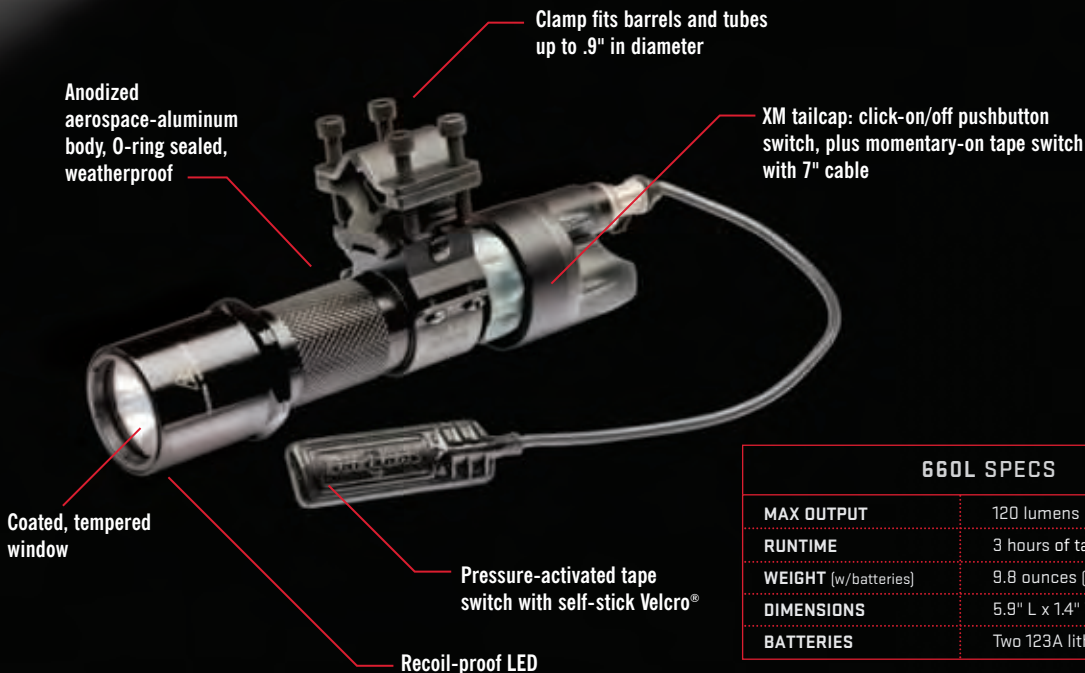
660L LED WEAPONLIGHT



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's emitter is a recoil-proof LED that includes mounting hardware, an XM tailcap, and a pressure-activated tape switch with a seven-inch cable. Optional covers, diffusers, and filters are available.

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



660L SPECS

| | |
|----------------------|--|
| MAX OUTPUT | 120 lumens |
| RUNTIME | 3 hours of tactical runtime |
| WEIGHT (w/batteries) | 9.8 ounces [278 g] |
| DIMENSIONS | 5.9" L x 1.4" W x 1.6" H [14.9 cm x 3.5 cm x 4.0 cm] |
| BATTERIES | Two 123A lithium [included] |

► Go to page 109 for complete specs



PICATINNY RAIL FORENDS

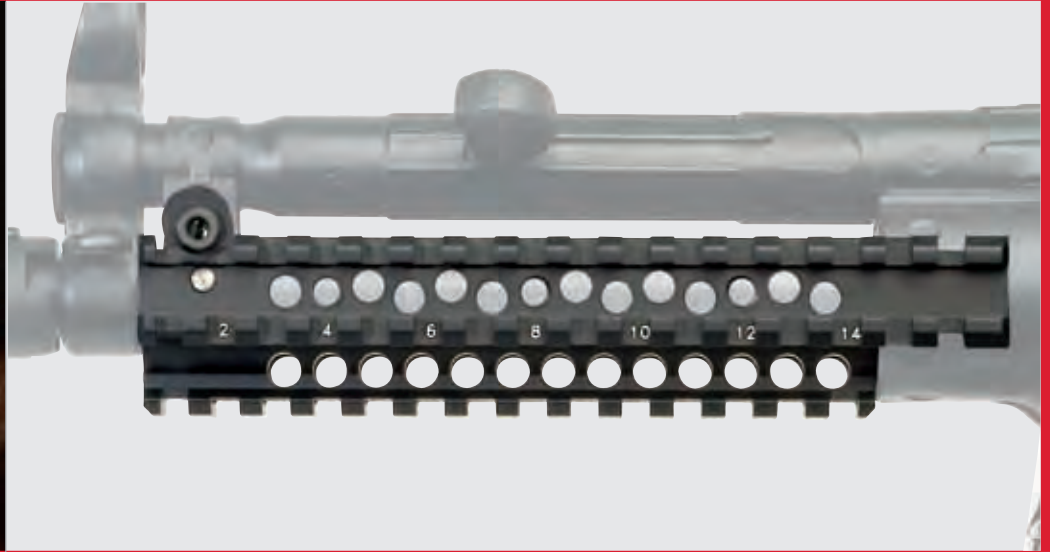
Since we build the best weapon-mounted lights in the world, it seemed logical to build the best platforms for them. Our Picatinny rail replacement forends let you securely mount a variety of SureFire WeaponLights—and other accessories—to selected firearms. SureFire rails are precision-machined from aerospace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

PICATINNY RAIL FORENDS >

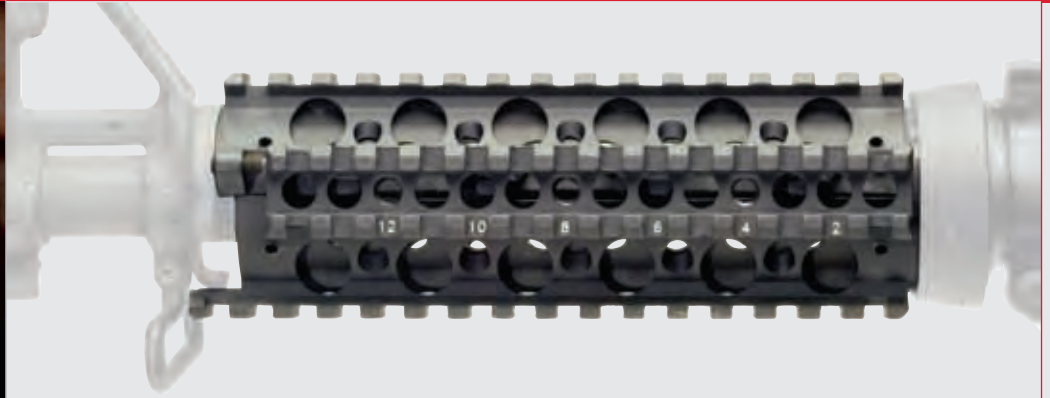
M63

FITS: MP5 SUBMACHINE GUN,
HK53 ASSAULT RIFLE,
HK94 CARBINE



M73

FITS: M4/CAR-15 CARBINE



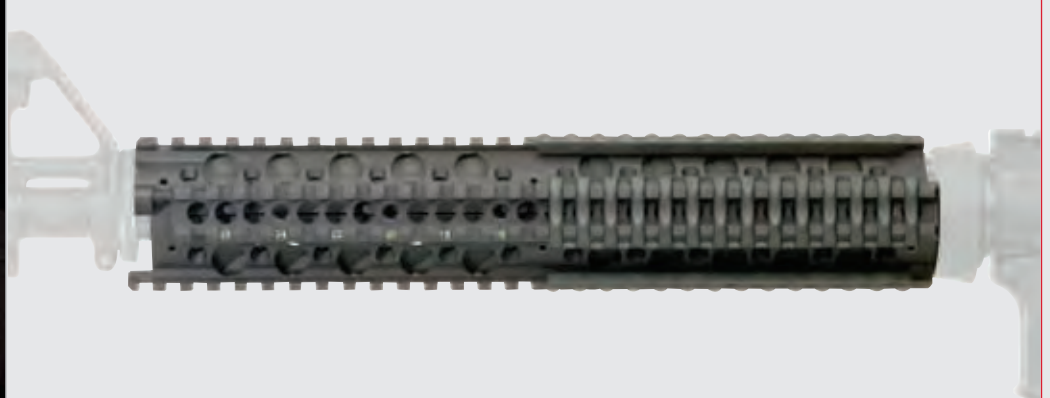
M80

FITS: BENELLI M4/M1014
SHOTGUNS



M82

FITS: M16 RIFLE w/ TRIANGULAR
FRONT FOREND CAP





HELLFIGHTER[®] WEAPONLIGHT/SEARCHLIGHT

Use night vision devices to watch every move of enemy combatants hundreds of yards away—without their knowing it—when you switch on a SureFire HellFighter fitted with an FM73 infrared filter. Swing the filter open to unleash 3,000 lumens of white light, illuminating the scene in perfect detail. The HellFighter's beam is tight enough to reach deep into the night, yet it produces enough peripheral light for vital situational awareness. Not just stunningly powerful, the HellFighter is also brutally tough, shrugging off heavy automatic gun recoil as it functions perfectly through rain, sand, snow, and blazing sun—and sometimes even a direct hit. Originally designed for

attachment to the .50 caliber M2HB machine gun, the HellFighter can be mounted on various heavy weapon types via purpose-built mounts, and it can be configured for aircraft, watercraft, or vehicle-mounted patrol use—even as a handheld searchlight. The HellFighter can be activated via a dedicated M2HB switch that replaces one of the original hand grips, or by a pressure-sensitive tape switch that can be positioned where you choose. Multiple cable options let you draw power from a single BA-5590 type battery, from two of these batteries in parallel, or from 12- or 24-volt vehicle accessory sockets.



WATCH VIDEO > www.surefire.com/video-channel/HellFighter



HELLFIGHTER®



Integral quick-detach T-slot rail clamp

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

Weatherproof quick-attach 12-volt power supply socket

5 mm multi-coated window protects reflector and HID lamp

High-strength aerospace aluminum body, Mil-Spec Type III hard anodizing, weatherproof seals

Precision reflector provides excellent beam reach and peripheral light

Carry handle allows use as handheld searchlight



Pushbutton disable switch in handle

HELLFIGHTER® WEAPONLIGHT/SEARCHLIGHT

| | | | | |
|-----|--|------|--|----------------------------|
| LED | | BODY | | ALUMINUM MIL-SPEC TYPE III |
|-----|--|------|--|----------------------------|

The HellFighter packs power and versatility into a tough, compact package that weighs less than six pounds and measures a mere eight inches in length. It features a blinding 3,000-lumen beam with enough reach to illuminate targets hundreds of yards away and enough surround beam to make it perfect for patrol, checkpoints, and search-and-rescue operations. Can be configured for ground vehicle, helicopter, ship, watercraft, and handheld use. All mounting systems sold separately.



HELLFIGHTER SPECS

| | |
|-----------------------|--|
| DIMENSIONS | 8.25 in. L x 6.625 in. H (21.0 cm x 16.8 cm) |
| BEZEL DIAMETER | 4.1 in. (11.4 cm) |
| WEIGHT | 5.4 lbs./2.4 kg (HellFighter with filter/cover) |
| OUTPUT | 3,000 lumens |
| RUNTIME | 12 VDC vehicle system: continuous BA-5590 military battery: one, 90 minutes; two parallel, 3+ hours |
| CONSTRUCTION | Aerospace aluminum body, Mil-Spec Type III hard anodized |

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 111 for complete specs

HELLFIGHTER® MOUNTS >

**M87A**

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

**M88A**

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

**M89A**

Attaches HellFighter to M134 Minigun. Light mount bar can be positioned beneath barrels or in the three o'clock position (shooter's perspective). Comes with HellFighter T-rail and two Picatinny accessory rails.

**M92**

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

**M95A**

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

**M95B**

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

**M96**

Universal swivel/tilt mount for HellFighter. Fits M100 plate and stud mount (not included). Also fits original light mount stud for AAVP7A1 "AmTrack."

**M100**

Plate and stud mount. Provides universal attachment point for M96 HellFighter mount (not included).

**HFM-08**

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

**M98A / M98B**

Picatinny rail mounts for attaching accessories to M87A or M88A HellFighter mounts. M98A is 5" in length; M98B is 7" in length.

**M99A / M99B**

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

HELLFIGHTER® CABLES ▾



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



UH02
 Connects HellFighter to one BA5590 battery inside a BCH-1MIL-BK hard case (page 73). 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.



UH-01DA
 Connects UH-01D and UH02 cables to 12-volt vehicle accessory socket (cigarette lighter type) as an optional power source for HellFighter.



UH-01DB KIT01
 Connects UH-01D to 24-volt power supply via NATO slave connector on HMMWV, MRAP, and other military vehicles.



UH-01DF
 Attaches to UH02 and connects HellFighter to one BA5590 battery.

HELLFIGHTER® ACCESSORIES ▾

**BCS-2MIL-TN**

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

**BCH-1MIL-BK**

Weatherproof hard polymer carrier houses one BA-5590 battery (battery not included).

**FM73**

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

**FM77**

Filter, opaque flip-open, protects HellFighter window.

**FM78**

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

**SW-M2HB-01**

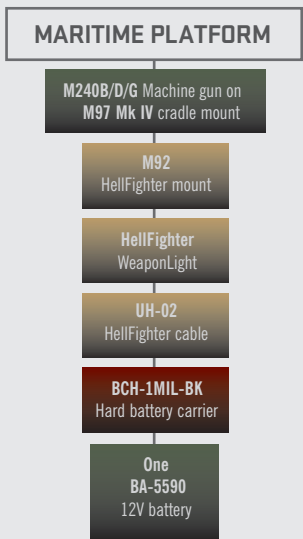
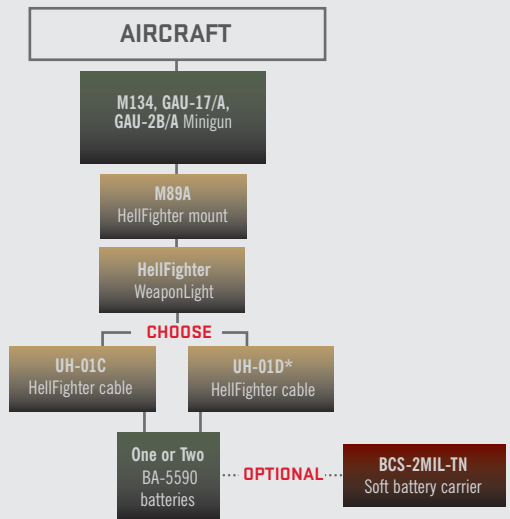
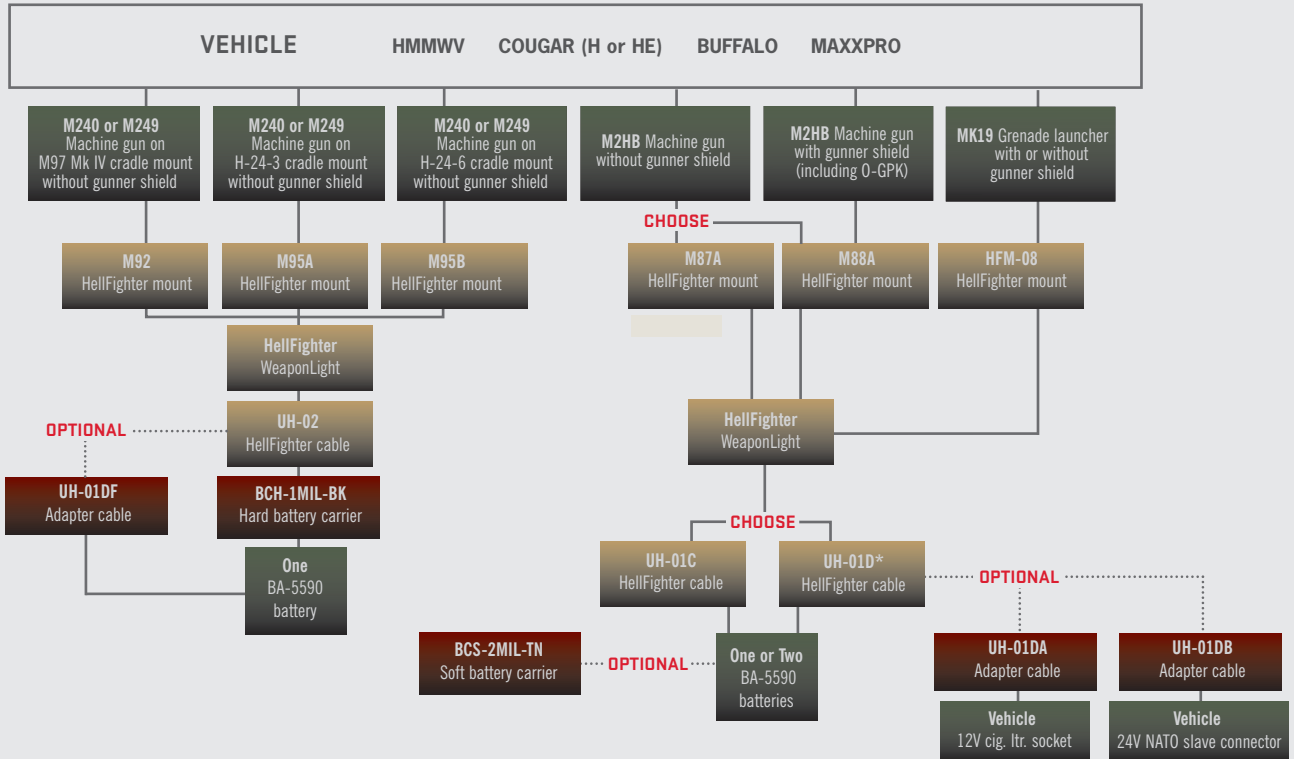
Grip Switch for HellFighter, fits M2HB machine gun.

**WRENCH-M2HB**

Installation wrench for SW-M2HB-01 Grip Switch.

HELLFIGHTER® SYSTEM MATRIX

Military Component
 HellFighter Component
 HellFighter Accessories



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

Export of select products shown requires a valid export license issued by the U.S. Department of State.

SF TRUE STORIES

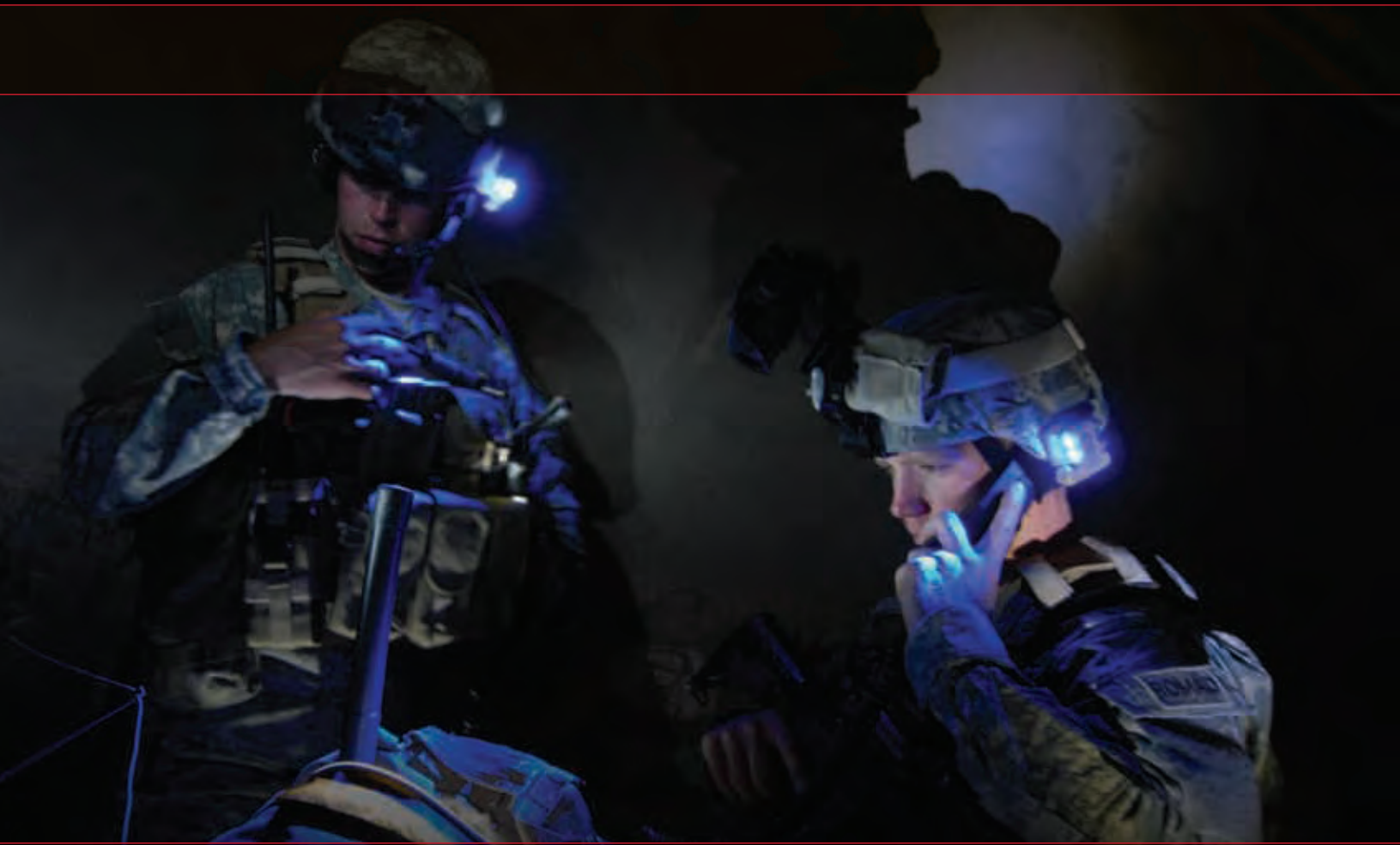
Submit your true story at
www.surefire.com/truestories.



*M6® Guardian® Lives Up
to Its Name in Combat*

I was a .50-cal machine gunner doing security convoys in Iraq during Operation Iraqi Freedom. Our vehicle's floodlight, which we used to spot IEDs in the roadway, blew out, so I used my SureFire M6 Guardian as a floodlight. That powerful handheld lit up the roadway bright enough to clearly identify any threats. If not for my M6, we would've been in complete blackness and almost certainly would've hit an IED. I'm convinced that light saved our lives that night.

Clark L.
Washougal, WA



HANDS-FREE

Sometimes you need light—and both hands. That's why we make our military-proven Helmet Lights and our tough Saint™ and Saint Minimus™ headlamps. Switch them on and you can manipulate a weapon, render medical assistance, check your location on a map, or do anything else you can't do while holding a flashlight.



HELMET LIGHT

VARIABLE-OUTPUT MULTI-SPECTRUM LED



SureFire's Helmet Light provides three levels of illumination for close work or low-light navigation. There are four output 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 clicking it onto a semi-permanent mount on the helmet. It detaches just as easily for servicing, or for re-attaching to a MOLLE vest via its optional Z71 carry clip. You can also attach it to any Picatinny rail using a TangoDown® Helmet Light Rail Mount (www.tangodown.com). No matter where you put it, SureFire's Helmet Light gives you the low-signature hands-free illumination you need.



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

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



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



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



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



HELMET LIGHT >

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



HELMET LIGHT SPECS

| | | |
|---|---|--|
| SIZE | 2.2 in. (5.6 cm) W x 2.6 in. (6.6 cm) H x 1.1 in. (2.8 cm) depth from helmet surface | |
| WEIGHT (w/battery) | Light body + battery: 2.0 oz. (57 g) Light body + battery + mount: 3.1 oz. (88 g) | |
| 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 | High-impact polymer and neoprene | |
| MAX OUTPUT/TOTAL USEFUL RUNTIME* | <p>WHITE OR YELLOW-GREEN PRIMARY BEAM</p> <p>HIGH: 19.2 lumens/6 hours</p> <p>MED: 5.0 lumens/28 hours</p> <p>LOW: 1.4 lumens/48 hours</p> <p>BLUE, RED, OR INFRARED SECONDARY BEAM</p> <p>HIGH: 2.5 lumens/20 hours 30.5 mW/6 hours (IR)</p> <p>MED: 0.8 lumens/48 hours 10.0 mW/17 hours (IR)</p> <p>LOW: 0.3 lumens/96 hours 2.0 mW/44 hours (IR)</p> <p>IR IFF STROBE: 1.72 mW/120 hours</p> | |

* 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.



HANDS-FREE ▾



▸ SAINT MINIMUS



▸ SAINT



OUTSIDE MAGAZINE
EDITOR'S
CHOICE

WATCH VIDEO ▸ www.surefire.com/video-channel/SaintMinimus

NEW

SAINT MINIMUS™

VARIABLE-OUTPUT LED HEADLAMP



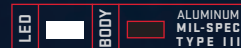
The Saint Minimus headlamp gives you instantly adjustable illumination—from zero to 100 lumens—when you need both hands free to manipulate equipment, hustle over terrain, or navigate through a damaged building. Its high-performance LED and a special refractive optic create a wide, diffused beam with significant peripheral light for situational awareness. The variable-light output dial was designed for one-handed use, even with fingers that are cold or gloved. Just twist for low output, suitable for preserving your night-adapted vision while reading a map or navigating at night with minimal light signature. Twist further to increase output up to 100 lumens—enough to reach across a field or light up the far corners of a warehouse.

Saint Minimus, powered by a single 123A lithium battery inside a housing that screws directly into the front light assembly, offers a lower profile and less weight than the Saint (see below). Machined from hard-anodized aerospace aluminum, Saint Minimus is built to survive, and it's comfortable to wear due to its lightweight, no-chafe headband and its moisture-wicking Breathe-O-Prene® forehead pad.

- Waterproof to one meter
- SOS beacon setting
- Light rotates vertically 90° with one hand

SAINT™

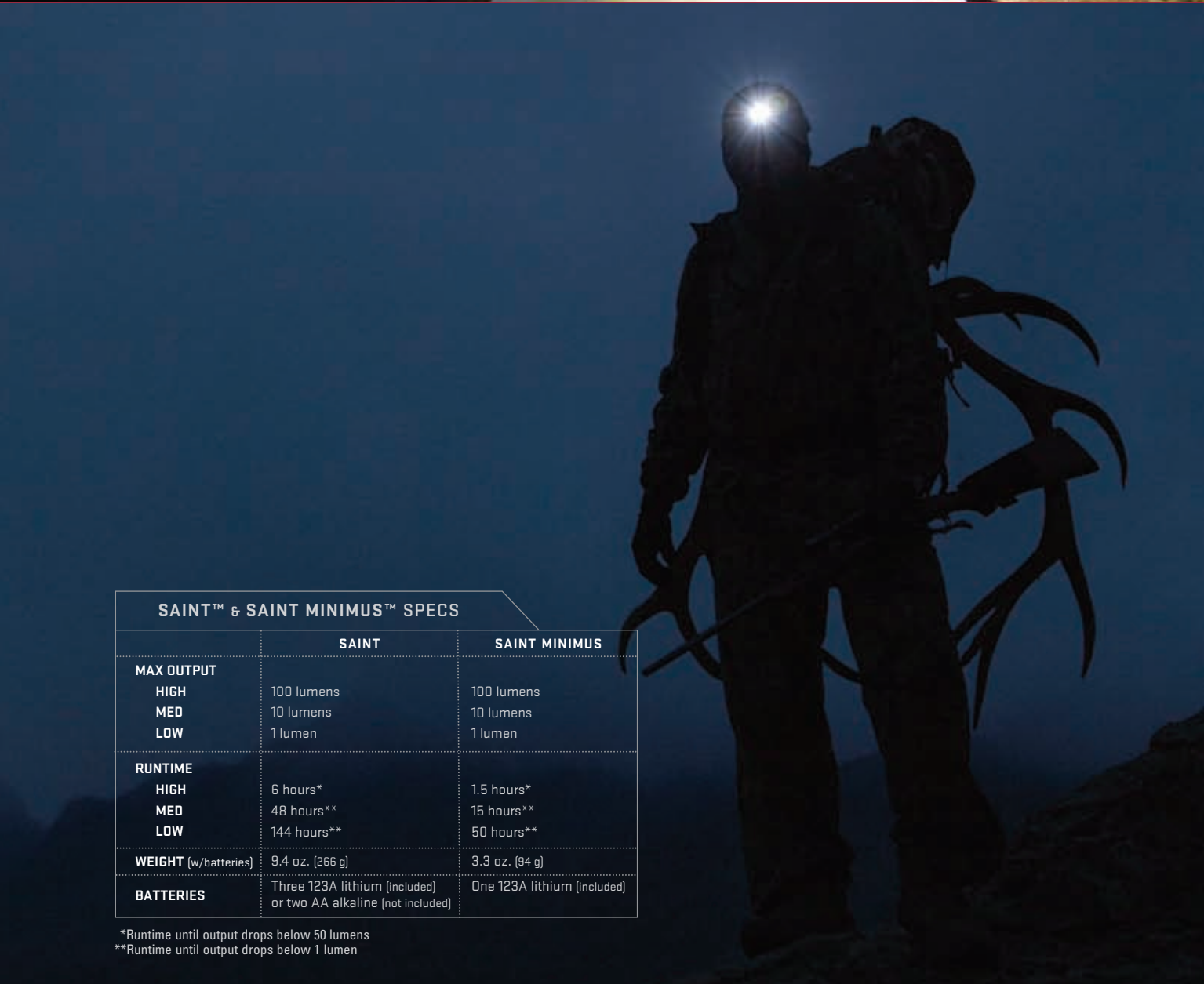
VARIABLE-OUTPUT LED HEADLAMP



The Saint features the same LED assembly, dial, and output as Saint Minimus, but it comes equipped with a battery compartment that allows it to operate on one, two, or three 123A lithium, or two AA alkaline batteries. The quick-adjust, no-chafe headband fits comfortably on your head or over your helmet and has a quick-detach center strap for extra stability. Breathe-O-Prene® pads on the back of the battery compartment and LED assembly help eliminate pressure-points and wick away moisture. Any excess power cable is secured neatly out of the way with conveniently located straps.

You can strip down the Saint by removing the cable and battery pack and screwing on the included single-battery adapter, which powers Saint with a single lithium battery—just like Saint Minimus.

- Waterproof to one meter
- SOS beacon setting
- Light rotates vertically 90° with one hand



SAINT™ & SAINT MINIMUS™ SPECS

| | SAINT | SAINT MINIMUS |
|-----------------------------|--|-----------------------------|
| MAX 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. (94 g) |
| BATTERIES | Three 123A lithium (included) or two AA alkaline (not included) | One 123A lithium (included) |

*Runtime until output drops below 50 lumens

**Runtime until output drops below 1 lumen



FAST-ATTACH[®] SOUND SUPPRESSORS

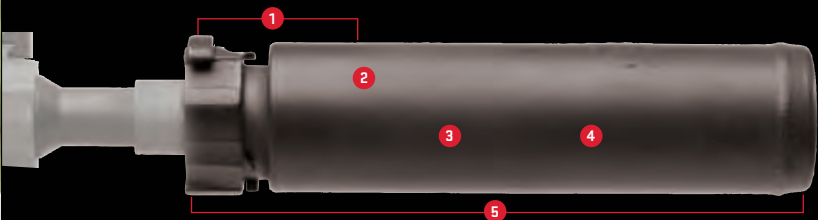
SureFire sound suppressors aren't limited to part-time use for special close-range applications. Tough, compact, and light-weight, they're made from alloys that are extremely resistant to gas and particle erosion, and their proprietary design greatly dampens vibration and reduces recoil, actually improving shot groups for most firearms. These features make it possible—even preferable—to keep a SureFire suppressor on your weapon fulltime. In fact, you can expect it to typically outlast the barrel of your weapon.

Keeping a SureFire suppressor on your weapon also helps protect against temporary hearing loss from gunshot noise, allowing you to hear sounds and commands that could save your life, and helps prevent long-term hearing damage that can limit your deployment options.

If you need to remove your SureFire suppressor, the patented Fast-Attach system lets you take it off and re-attach it in seconds with minimal, consistent change in your weapon's point of impact.

WATCH VIDEO > www.surefire.com/video-channel/Suppressors

FAST-ATTACH® SYSTEM

**1. Fast-Attach® system**

Precisely aligns the suppressor and locks it solidly into place in seconds, ensuring consistent, minimal shift in a weapon's point of impact. Unlike inferior designs, Fast-Attach suppressors won't loosen from firing, impact, or repeated attach/detach cycles.

2. High-temperature alloys

Resist extreme temperatures and erosion from super-heated gasses and particles.

3. Redundant welds

Means no parts loosening due to extreme heat, impact, vibration, or hot/cold cycles; eliminating crack propagation inherent with continuous circumferential welds.

4. Fail-safe baffles

Designed to allow an unbalanced or defective projectile to pass through the baffles thus minimizing the chance of it exiting the side wall so it continues downrange.

5. Minimal weight and length

Increases weapon maneuverability and stowability; reduces carried weight.

1 SLIDE SUPPRESSOR OVER ADAPTER**2** SECURE CAM RING

MINIMAL, CONSISTENT POINT OF IMPACT SHIFT

NO SUPPRESSOR



SUPPRESSOR 1



SUPPRESSOR 2



SUPPRESSOR 3



Targets show typical results when SureFire suppressors are attached to a firearm: 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.

HEARING SAFETY

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

SUPPRESSOR SOUND DATA AVERAGE (dB)

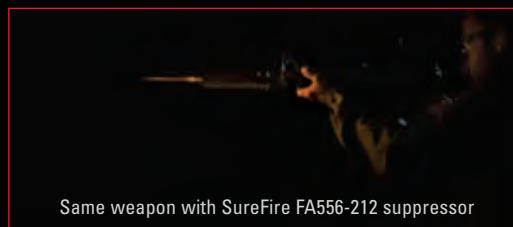
| WEAPON | MICRO | MINI | FA-556-212 |
|----------------|-------|------|------------|
| 20.0 in. M16A4 | 137 | 137 | 133 |
| 16.0 in. MRP | 139 | 137 | 135 |
| 14.5 in. M4 | 141 | 138 | 135 |
| 10.5 in. CQBR | 148 | 141 | 137 |

Ammunition: M855

FLASH SIGNATURE REDUCTION



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

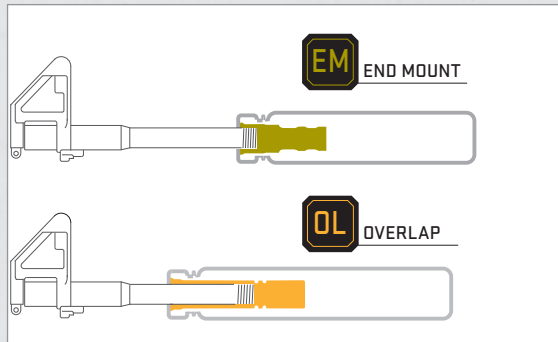
SOUND SUPPRESSORS ▶

NEW

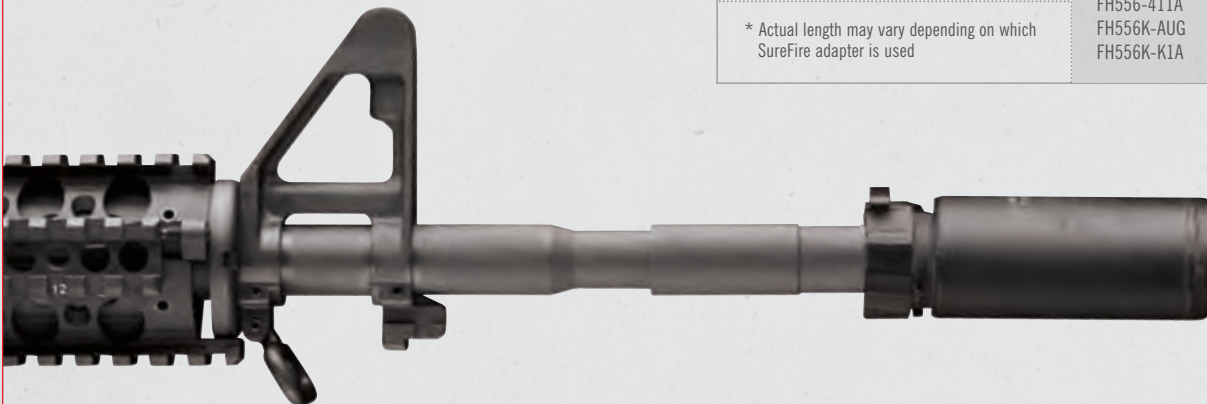
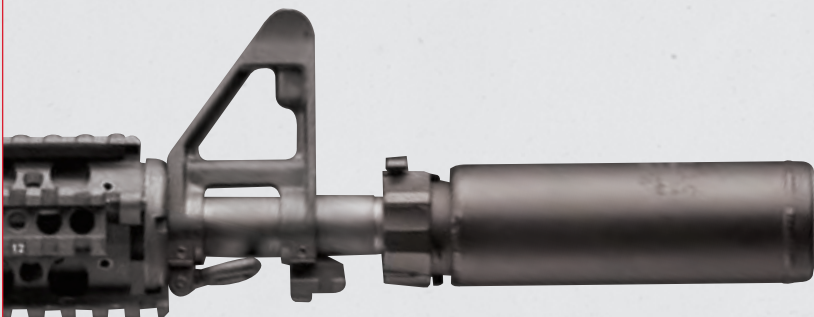
MINI

FOR 5.56 mm RIFLES & CARBINES

Only 5 inches long and 14 ounces in weight, SureFire's MINI suppressor adds minimal length and weight to your weapon yet sacrifices little in sound and flash suppression compared to longer 5.56 mm SureFire suppressors. The MINI utilizes the Fast-Attach® system for rapid attachment to, or detachment from, any suppressor adapter that also fits our FA556MG, FA556K, FA556-212, or MICRO suppressors. Tough enough for fulltime use.



There are two types of SureFire Fast-Attach suppressors: END MOUNT models that cover slightly more than the threaded portion of the barrel and OVERLAP models that overlap the firearm barrel approximately 2.75 inches.



MINI SPECS

EM END MOUNT

| | | | |
|--|-------------------|------------------------------------|-------------------------------------|
| CALIBER | 5.56 mm | AVAILABLE SUREFIRE ADAPTERS | |
| WEIGHT | 14.0 oz (397 g) | Flash Hider: | FH556K-K2 FH556-212A FH556MGM |
| DIAMETER | 1.5 in. (3.8 cm) | FH556-212S FH556-215A | Muzzle Brake: |
| LENGTH* | Suppressor | FH556-215S | MB556K-AUG |
| | | FH556-217A | MB556K |
| Added to Weapon | 2.75 in. (7.0 cm) | FH556-411A | MB556K-K1A |
| * Actual length may vary depending on which SureFire adapter is used | | FH556K-AUG | MB556K-K2 |
| | | FH556K-K1A | MB556MG |

NEW

MICRO

FOR 5.56 mm RIFLES & CARBINES WITH 14" & LONGER BARRELS

At 4 inches long, SureFire's MICRO suppressor adds the absolute minimum length and weight to your weapon—ideal when a larger, heavier suppressor is not an option. The MICRO utilizes the Fast-Attach® system for rapid attachment to, or detachment from, any suppressor adapter that also fits our FA556MG, FA556K, FA556-212, or MINI suppressors. Tough enough for fulltime use.

MICRO SPECS

EM END MOUNT

| | | | |
|--|-------------------|------------------------------------|-------------------------------------|
| CALIBER | 5.56 mm | AVAILABLE SUREFIRE ADAPTERS | |
| WEIGHT | 12.0 oz (340 g) | Flash Hider: | FH556K-K2 FH556-212A FH556MGM |
| DIAMETER | 1.5 in. (3.8 cm) | FH556-212S FH556-215A | Muzzle Brake: |
| LENGTH* | Suppressor | FH556-215S | MB556K-AUG |
| | | FH556-217A | MB556K |
| Added to Weapon | 1.75 in. (4.4 cm) | FH556-411A | MB556K-K1A |
| * Actual length may vary depending on which SureFire adapter is used | | FH556K-AUG | MB556K-K2 |
| | | FH556K-K1A | MB556MG |



FA556SA

FOR 5.56mm RIFLES & CARBINES

(Adapter is compatible with M100 GREM/SIMON grenade)

NSN: 1005-01-569-2266



FA556SA SPECS

EM END MOUNT

| FA556SA SPECS | | AVAILABLE SUREFIRE ADAPTERS | |
|------------------------|-------------------|-----------------------------|------------------------------|
| CALIBER | 5.56 mm | Flash Hider: | Birdcage Compensator: |
| WEIGHT | 16.0 oz (454 g) | FH556SA | CA556SA |
| DIAMETER | 1.5 in. (3.8 cm) | FH556-216A | |
| LENGTH* | | FH556-216V | |
| Suppressor | 6.0 in. (15.2 cm) | FHSA80SA | |
| Added to Weapon | 4.6 in. (11.7 cm) | | |

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



FA556-212 (FORMERLY FA556K)

FOR 5.56 mm RIFLES & CARBINES

FA556-212 SPECS

EM END MOUNT

| FA556-212 SPECS | | AVAILABLE SUREFIRE ADAPTERS | |
|------------------------|-------------------|-----------------------------|----------------------|
| CALIBER | 5.56 mm | Flash Hider: | FH556K-K2 |
| WEIGHT | 16.0 oz (454 g) | FH556-212A | FH556MGM |
| DIAMETER | 1.5 in. (3.8 cm) | FH556-212S | |
| LENGTH* | | FH556-215A | Muzzle Brake: |
| Suppressor | 6.0 in. (15.2 cm) | FH556-215S | MB556K-AUG |
| Added to Weapon | 4.0 in. (10.2 cm) | FH556-217A | MB556K |
| | | FH556-411A | MB556K-K1A |
| | | FH556K-AUG | MB556K-K2 |
| | | FH556K-K1A | MB556MG |

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



FA556MG

FOR 5.56 mm MACHINE GUNS

NSN: 1005-01-569-2264

FA556MG SPECS

EM END MOUNT

| FA556MG SPECS | | AVAILABLE SUREFIRE ADAPTERS | |
|------------------------|--------------------|-----------------------------|----------------------|
| CALIBER | 5.56 mm | Flash Hider: | FH556K-K2 |
| WEIGHT | 21.0 oz (595 g) | FH556-212A | FH556MGM |
| DIAMETER | 1.5 in. (3.8 cm) | FH556-212S | |
| LENGTH* | | FH556-215A | Muzzle Brake: |
| Suppressor | 6.75 in. (17.2 cm) | FH556-215S | MB556K-AUG |
| Added to Weapon | 5.2 in. (13.2 cm) | FH556-217A | MB556K |
| | | FH556-411A | MB556K-K1A |
| | | FH556K-AUG | MB556K-K2 |
| | | FH556K-K1A | MB556MG |

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

SOUND SUPPRESSORS 

Export of these products requires a valid export license issued by the U.S. Department of State.

FA556AR (FORMERLY M4FA**)

FOR 5.56 mm RIFLES & CARBINES WITH AT LEAST 2.75" OF CLEAR BARREL AVAILABLE, MEASURED FROM MUZZLE REARWARD

NSN: 1005-01-59-2263

FA556AR SPECS

OL OVERLAP

| FA556AR SPECS | | AVAILABLE SUREFIRE ADAPTERS | |
|-----------------|-------------------|-----------------------------|-----------------------|
| CALIBER | 5.56 mm | Muzzle Brake: | Birdcage Compensator: |
| WEIGHT | 17.0 oz (482 g) | MB556AR | CAM4FA556 |
| DIAMETER | 1.5 in. (3.8 cm) | | CA556AR203 |
| LENGTH* | | | |
| Suppressor | 7.5 in. (19.1 cm) | | |
| Added to Weapon | 3.75 in. (9.5 cm) | | |

* Actual length may vary, depending on which SureFire adapter is used
 ** For suppressors stamped with original M4FA model number NSN is 1005-01-529-5377

FA68K

FOR 6.8 mm RIFLES & CARBINES

FA68K SPECS

EM END MOUNT

| FA68K SPECS | | AVAILABLE SUREFIRE ADAPTERS | |
|-----------------|-------------------|-----------------------------|---------------|
| CALIBER | 6.8 mm | Flash Hider: | Muzzle Brake: |
| WEIGHT | 16.0 oz (454 g) | FH68-212A | MB68K |
| DIAMETER | 1.5 in. (3.8 cm) | FH68-212C | |
| LENGTH* | | | |
| Suppressor | 6.2 in. (15.7 cm) | | |
| Added to Weapon | 4.0 in. (10.2 cm) | | |

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

FA6.8AR

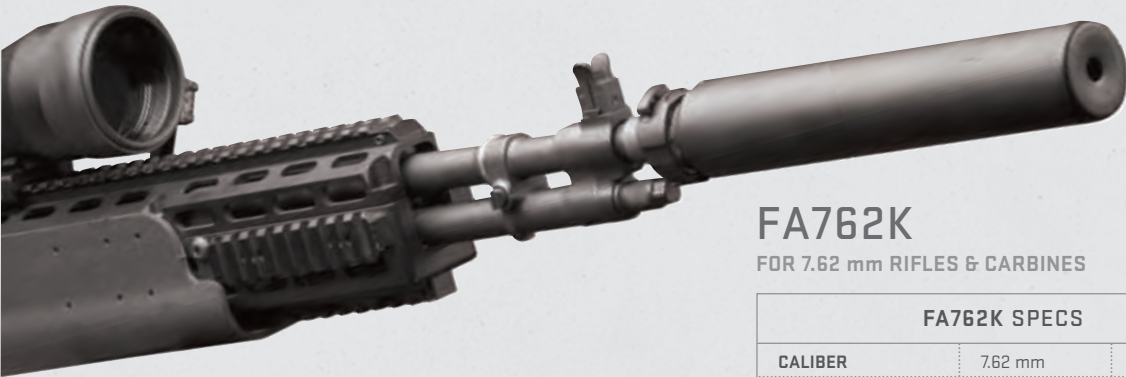
FOR 6.8 mm RIFLES & CARBINES WITH AT LEAST 2.75" OF CLEAR BARREL AVAILABLE, MEASURED FROM MUZZLE REARWARD

FA6.8AR SPECS

OL OVERLAP

| FA6.8AR SPECS | | AVAILABLE SUREFIRE ADAPTERS | |
|-----------------|-------------------|-----------------------------|---------------|
| CALIBER | 6.8 mm | Flash Hider: | Muzzle Brake: |
| WEIGHT | 17.0 oz (482 g) | FH68AR | MB68AR |
| DIAMETER | 1.5 in. (3.8 cm) | | |
| LENGTH* | | | |
| Suppressor | 7.5 in. (19.1 cm) | | |
| Added to Weapon | 3.75 in. (9.5 cm) | | |

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



FA762K

FOR 7.62 mm RIFLES & CARBINES

FA762K SPECS

EM END MOUNT

| | | | |
|------------------------|-------------------|------------------------------------|----------------------|
| CALIBER | 7.62 mm | AVAILABLE SUREFIRE ADAPTERS | |
| WEIGHT | 19.0 oz (539 g) | Flash Hider: | FH762KM14 |
| DIAMETER | 1.5 in. (3.8 cm) | FH762-211S | Muzzle Brake: |
| LENGTH* | Suppressor | FH762K | MB762-211C |
| | | FH762K02 | MB762-213F |
| | | FH762K03 | MB762-211R |
| Added to Weapon | 5.6 in. (14.2 cm) | | |

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

FA762MG

FOR 7.62 mm MACHINE GUNS

FA762MG SPECS

OL OVERLAP

| | | | |
|-----------------|-------------------|------------------------------------|----------------------|
| CALIBER | 7.62 mm | AVAILABLE SUREFIRE ADAPTERS | |
| WEIGHT | 29.0 oz (822 g) | Flash Hider: | Muzzle Brake: |
| DIAMETER | 1.5 in. (3.8 cm) | FH762MG | MB762MG |
| LENGTH* | Suppressor | | MB762-401R |
| | | Added to Weapon | 6.4 in. (16.3 cm) |

* Actual length may vary depending on which SureFire adapter is used
 Note: front sight must be moved back to mount adapter on M240B machine gun.



SOUND SUPPRESSORS



FA762SS

FOR 7.62 mm SEMI-AUTOMATIC & BOLT ACTION SNIPER RIFLES

NSN: 1005-01-565-6164

| FA762SS SPECS | | AVAILABLE SUREFIRE ADAPTERS | |
|------------------------|-------------------|------------------------------|----------------------|
| CALIBER | 7.62 mm | Birdcage Compensator: | Muzzle Brake: |
| WEIGHT | 19.0 oz (539 g) | CA762SSAL/RE | MB762SS01 |
| DIAMETER | 1.5 in. (3.8 cm) | CA762SS-SR25K | MB762SSAL/RE |
| LENGTH* | | | MB762SS-SR25K |
| Suppressor | 9.8 in. (24.9 cm) | | |
| Added to Weapon | 5.5 in. (13.9 cm) | | |

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



FA338SS

FOR .338 LAPUA SNIPER RIFLES

| FA338SS SPECS | | AVAILABLE SUREFIRE ADAPTERS | |
|------------------------|--------------------|-----------------------------|--|
| CALIBER | .338 | Muzzle Brake: | |
| WEIGHT | 23.0 oz (652 g) | MB338SS01 | |
| DIAMETER | 1.5 in. (3.8 cm) | MB338SS02 | |
| LENGTH* | | MB338SS03 | |
| Suppressor | 11.0 in. (27.9 cm) | MB338SS04 | |
| Added to Weapon | 6.4 in. (16.3 cm) | MB338SS-98B | |

* 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.

DUAL-FUNCTION SUPPRESSOR ADAPTER MOUNTS ▾

PRECISION SUPPRESSOR MOUNTING & STAND-ALONE WEAPON PERFORMANCE ENHANCEMENT

Precision-machined from the finest heat-treated stainless steel that's highly resistant to gas and particle erosion, utilizing multiple-bearing surfaces to ensure perfect suppressor alignment every time, SureFire suppressor adapters are not just the most consistent suppressor mounting platforms available—they also improve your weapon's performance when no suppressor is attached. The particular performance improvement depends on adapter type: muzzle brake, flash hider, or birdcage compensator (see below).

We make adapters that fit the existing muzzle threads of a wide variety of firearm models and calibers—no permanent modifications required. If you intend to use the adapter to mount a suppressor on your firearm, that will affect your choice of adapter model, since they are designed to mate with specific suppressors.

To help you select the right adapter for your needs, visit www.surefire.com/suppressors.



Mike Voigt used a SureFire muzzle brake to win the 2006 and 2009 U.S. Practical Shooting Association Multi-Gun Nationals and the 2009 International Tactical Rifleman's Championship (with team partner Bennie Cooley).

MUZZLE BRAKES

SureFire muzzle brakes utilize our proprietary Impulse Diffusion design to reduce a weapon's recoil and to negate muzzle rise to the degree that sights remain on target. Unlike most muzzle brakes, SureFire brakes significantly diffuse side blast, permitting better target acquisition. They also reduce concussion felt by the shooter and nearby team members. World-champion shooter Mike Voigt uses SureFire muzzle brakes exclusively in competition.



Shown: MB556K

FLASH HIDERS

SureFire flash hidens are highly effective in significantly reducing, and in some applications eliminating, visible flash signature as well as providing a solid mounting platform for your suppressor.



Shown: FH556MGM

BIRDCAGE COMPENSATORS

SureFire compensators are patterned after the birdcage-style flash hidens used by the U.S. military. They reduce muzzle rise and also effectively attenuate muzzle flash.



Shown: CAM4FA556

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.surefire.com/suppressors or see chart on page 112.



EDGED WEAPONS

UNMATCHED DESIGN, VERSATILITY, QUALITY

They say never bring a knife to a gunfight. But tactical professionals carry knives wherever they go—including to gunfights—because when things go south, a sharp edge can come in handy. Our renowned knifemaker Steve Ryan listens to input from experts who have put a blade to extreme use under harrowing conditions, then designs according to their needs and builds to exacting standards from the finest materials. If the final product isn't something we'd carry, we won't offer it to you.

EDGED WEAPONS >



NEW

CHARLIE

FOLDING UTILITY KNIFE

A no-nonsense folding knife built for the rigors of daily use. Charlie's modified spear-point blade is made of edge-holding 154 CM stainless steel and features a finger guard/flip-open lever. The frame/grip—titanium with an integral frame lock on one side and sculpted 7075 aluminum on the other—provides a secure, hand-filling hold. A high-retention stainless steel pocket clip completes this combat-tough knife.

| | |
|---------------|---------|
| LENGTH CLOSED | 5.0 in. |
| LENGTH OPEN | 8.5 in. |
| BLADE LENGTH | 4.0 in. |
| WEIGHT | 5.4 oz |

FEATURES >

- ▶ Spear-point blade made of 154 CM steel
- ▶ Strong, lightweight 7075 aluminum/titanium frame w/ frame lock
- ▶ High-retention pocket clip
- ▶ Integral finger guard/flip-open lever
- ▶ Bottle opener in blade, when folded



EDGED WEAPONS

EDGE

FOLDING COMBAT/UTILITY KNIFE

The Edge combines fighting features—a wide reinforced spear-point blade, a deep grip for excellent finger protection, and a flip-open lever so it's ready for action in an instant—with functional extras such as hexagonal openings that reduce overall weight and provide emergency wrenches. The blade is made from edge-holding 154 CM stainless steel, the frame from 7075 aluminum with a tough hard-anodized finish.

| | |
|---------------|----------|
| LENGTH CLOSED | 4.9 in. |
| LENGTH OPEN | 8.25 in. |
| BLADE LENGTH | 3.9 in. |
| WEIGHT | 5.5 oz |

FEATURES >

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



CRANK™

FOLDING UTILITY KNIFE

Crank combines compact size and maximum functionality, making it a superb everyday-carry, outdoor, or backup knife. Its edge-holding 154 CM stainless steel blade is well-suited for slicing but has enough point for good penetration. Crank's sculpted, hard-anodized aluminum frame provides a secure grip and features a hexagonal opening that fits 1/2" nuts. A coin placed in one of the hex-opening slots serves as a field-expedient flathead screwdriver, and rounding out Crank's functionality is a built-in cord-cutter and bottle opener.

| | |
|---------------|---------|
| LENGTH CLOSED | 4.0 in. |
| LENGTH OPEN | 6.6 in. |
| BLADE LENGTH | 3.0 in. |
| WEIGHT | 3.2 oz |

FEATURES >

- ▶ Compact, versatile blade made of polished 154 CM steel
- ▶ Strong, lightweight aluminum frame with steel bar lock
- ▶ Hex openings provide convenient 1/2" wrench
- ▶ Coin slot provides field-expedient flathead screwdriver



DELTA FOLDER

FOLDING COMBAT/UTILITY KNIFE

The Delta folder is one of SureFire's best-selling edged weapons. And for good reason—it's a perfect balance of functionality and fighting capability. It features an attenuated drop-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.

FEATURES >

- ▶ Drop-point blade made of Crucible CPM S30V steel
- ▶ Strong, lightweight titanium frame/liner 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



WINDOW BREAKER

SCREWDRIVER

WIRE CUTTER

CORD CUTTER

HEX WRENCH

| | |
|---------------|---------|
| LENGTH CLOSED | 4.7 in. |
| LENGTH OPEN | 8.0 in. |
| BLADE LENGTH | 3.4 in. |
| WEIGHT | 4.6 oz |



L.E.O.®

FOLDING COMBAT/UTILITY KNIFE

Designed for the demanding needs of law enforcement and military professionals, the L.E.O.'s CPM® S30V® steel blade, 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 good penetration.

FEATURES >

- ▶ Strong, lightweight titanium frame/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

| | |
|---------------|----------|
| LENGTH CLOSED | 5.25 in. |
| LENGTH OPEN | 8.6 in. |
| BLADE LENGTH | 3.4 in. |
| WEIGHT | 5.5 oz |



EDGED WEAPONS ▾

DELTA FIXED

FIXED BLADE COMBAT/UTILITY KNIFE

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

| | |
|-----------------|----------|
| LENGTH | 9.0 in. |
| BLADE THICKNESS | .125 in. |
| BLADE LENGTH | 3.9 in. |
| WEIGHT | 5.6 oz |

FEATURES >

- ▶ Tribocoat® 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 finger guard also serves as flathead screwdriver
- ▶ Brown canvas micarta grip scales covering full-length steel tang
- ▶ Rugged injection-molded sheath included



WIRE/FLEX-CUF® CUTTER

CORD CUTTER



SCREWDRIVER

HEX WRENCH

ECHO

FIXED BLADE COMBAT/UTILITY KNIFE

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.

| | |
|-----------------|----------|
| LENGTH | 8.7 in. |
| BLADE THICKNESS | .125 in. |
| BLADE LENGTH | 4.5 in. |
| WEIGHT | 5.1 oz |

FEATURES >

- ▶ 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® SHARPENER



WRITING INSTRUMENTS >

The SureFire Pens are machined from high-strength aluminum that's Mil-Spec hard anodized. They aren't merely eye-catching, high-performance writing instruments, they're also brutally tough and can provide you with a tactical advantage in case of emergency. Built in the U.S.A., with imported Schmidt® Technology easyFLOW 9000 ink cartridge.



EDGED WEAPONS >

THE SUREFIRE™ PEN



- ▶ Smooth, tough window-breaker tailcap for emergency use
- ▶ Turn pen body to extend/retract writing tip
- ▶ Adjusts to accept most ink cartridges
- ▶ Heavy duty pocket clip with SureFire logo



THE SUREFIRE™ PEN II



- ▶ Ergonomic Mil-Spec hard-anodized aluminum body
- ▶ Heavy duty pocket clip
- ▶ Push tailcap button to extend/retract writing tip



NEW

THE SUREFIRE™ PEN III



- ▶ Smooth Mil-Spec hard-anodized aluminum body
- ▶ Heavy duty pocket clip
- ▶ Push tailcap button to extend/retract writing tip



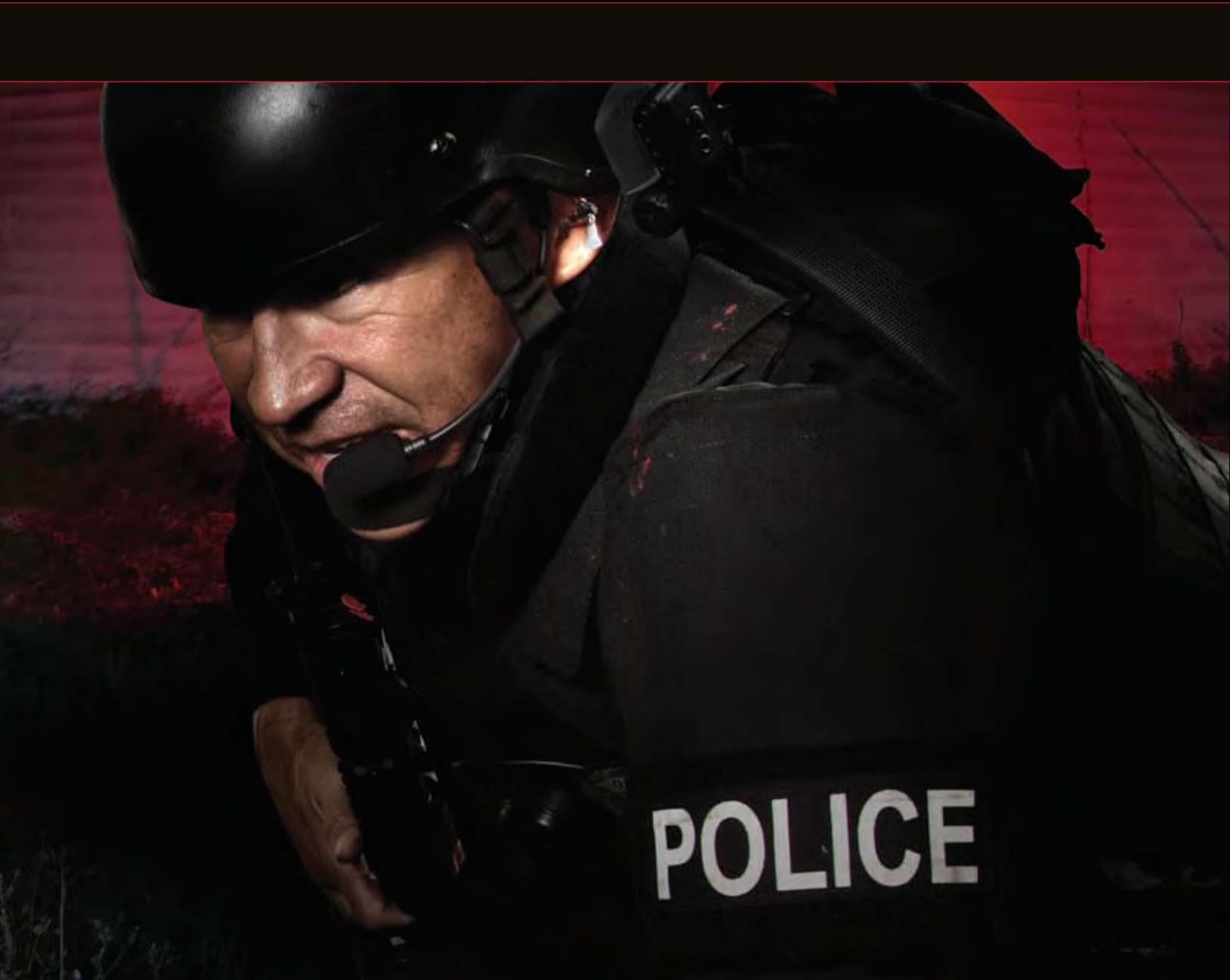
NEW

THE SUREFIRE™ PEN IV



- ▶ Ultra smooth anodized aluminum body
- ▶ Heavy duty pocket clip
- ▶ Push tailcap button to extend/retract writing tip





EARPRO[®] BY SUREFIRE[®]

EarPro products are designed to assist our warfighters and law enforcement professionals in the field, where clear communication and hearing protection are vital. EarPro has developed selective hearing protection that suppresses harmful sounds (like gun shots) but allows safe sounds (like communications from team members) to pass through. This protection also guards against incremental and traumatic hearing loss that can potentially limit

deployment and career options for military personnel. EarPro also builds sophisticated radio communication systems that provide clear, covert, direct-to-ear communications as well as clear outgoing transmissions. These systems are compatible with most models used by law enforcement and military personnel.

EARPIECES ▾

EP1 & EP2 COMMEAR[®]

RADIO COMM EARPIECES

Covert radio communication earpieces made from soft hypoallergenic medical-grade polymer and designed for all-day comfort. EP1 CommEar comfort earpieces direct radio transmissions into the ear canal without interfering with the hearing of normal ambient sounds. EP2 CommEar boost earpieces have a longer stem that extends farther into the ear canal, providing a boost effect to received audio transmissions. The EP2 also features a unique flange that centers the earpiece in the canal for more efficient sound transmission. All CommEar earpieces feature low-profile design ideal for wearing with a helmet, mask, or hat.



EP1

EP2

EP3 SONIC DEFENDERS[®]

HEARING PROTECTION EARPIECES

NSN: 6515-01-549-6448 (small)
NSN: 6515-01-549-6453 (medium)
NSN: 6515-01-549-6457 (large)

Passive hearing protection reduces potentially damaging noises to safe levels while allowing normal sounds to pass through.

EP4 SONIC DEFENDERS[®] PLUS

HEARING PROTECTION EARPIECES

EP4 Sonic Defenders[®] Plus earpieces provide all the hearing protection and comfort of the EP3 Sonic Defenders but come with one additional flange to fit those with larger ear canals.

EP6 SIGNATURE SERIES[™]

HEARING PROTECTION EARPIECES

EP6 Signature Series earpieces are a distinctive black version of our EP3 Sonic Defenders. Recommended by drag racing show host/producer Rich Christensen, they're ideal for the race track or anywhere hearing protection is necessary.

www.surefire.com/EarProProducts

RADIO COMMUNICATION SYSTEMS ▾



EP210

LISTEN/TALK RADIO COMM SYSTEM

The EP210 is a two-wire, single-cable radio communication system featuring an electronic ear coil with an inline direct-connect speaker. The system utilizes the push-to-talk (PTT) button at the radio's side mount to transmit. Its single-cable design eliminates wire tangling by bonding the wires together into one durable cable. The system uses the highest-quality components to deliver crystal-clear, two-way radio communications. Incoming communications are covertly channeled directly into your ear, while outgoing transmissions are equally clear thanks to the water-resistant, high-gain microphone. The EP210 system uses an ergonomic EP1 earpiece, which conforms to the natural groove of the ear, allowing you to use it when wearing a helmet, mask, or while using a phone. This system plugs directly into your two-way radio via the radio's side-mount adapter (sold separately).



EP220

IN-LINE LISTEN/TALK RADIO COMM SYSTEM

The EP220 is a professional-grade, inline listen/talk radio communication system with all the functionality of a two-wire system in one wire. The system delivers clear, covert incoming radio communications directly into the ear. And its high-gain, omni-directional microphone is encased in a durable, lightweight aerospace-aluminum pod with an integrated push-to-talk (PTT) button that provides fingertip control. The EP220 system is constructed of the highest-quality components and materials and built to withstand the rigors of combat. It features replaceable left and right EP1 and EP2 earpieces; acoustic sound tubing; durable, Kevlar®-reinforced cable; an electronic ear coil with a weatherproof inline speaker that provides a broad frequency response; a weatherproof microphone/PTT unit; and a gold-plated 3.5 mm threaded plug that fits directly into a radio's side-mount adapter (sold separately).



EP345 RECON™


LISTEN/TALK RADIO COMM SYSTEM

The EP345 delivers covert incoming radio communications clearly and directly into your ear canal. Its noise-cancelling boom microphone ensures that outgoing transmissions are equally as clear. The Sonic Defenders® used by this system also provide passive hearing protection against loud, potentially damaging sounds such as gunshots and blast waves. Constructed of the highest-quality weatherproof materials and electronic components, the EP345 system is built to endure the wear and tear of daily service. This fully functional comm system is lightweight, durable, ergonomic, and can be easily integrated into a tactical vest.

Fits MIBTR and all other Mil-Spec radios.

SF TRUE STORIES

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



EarPro® by SureFire® Keeps Officer in the Loop

I was on patrol, assisting one of our nearby agencies while they pursued a fleeing vehicle, and I was in position to deploy my stop sticks, which puncture a vehicle's tires. As the suspect's car approached, I started to pull my sticks when I noticed the driver was veering straight at me. I got behind my patrol car, drew my gun, and began firing at the driver, but he continued to flee and nearly hit another officer. I continued to fire at the suspect, not only for my safety but for the safety of my fellow officers. All the while, above the gunfire and engine noise, I was able to clearly hear critical radio communications, thanks to the EarPro radio comm system I was wearing. We were ultimately able to apprehend the suspect after disabling his car. If I hadn't been wearing my EarPro system, I never would've heard my radio traffic so clearly, due to all the noise and the intense stress. I know I had auditory exclusion, but with my EarPro in place, I could hear all of my radio traffic crystal clear. Thanks, SureFire, for making such a great product and keeping the needs of officers in mind when creating this kind of equipment. You have a fan for life. Keep up the great work.

Scott M.
Galesburg, MI

PARTS & ACCESSORIES

SureFire makes a full line of accessories to help you get the most out your illumination tools—modifying them for particular needs, keeping them within easy reach, and operating at peak performance. View the complete line at surefire.com/PartsAccessories.



LED/LAMP ASSEMBLIES



LED CONVERSIONS



FILTERS/DIFFUSERS/COVERS



SWITCHES



FLASHLIGHT HOLSTERS



SPARES CARRIERS



CONVERSION KITS



TURBOHEAD CONVERSIONS



LANYARDS



BATTERY MAGAZINES



COMBAT RINGS



HELMET LIGHT MOLLE CLIP



CHARGER SYSTEMS



FLASHLIGHT TRAFFIC WANDS



WEAPONLIGHT ACCESSORIES



X-SERIES ADAPTER MOUNTS



BETTER BATTERIES FOR LESS

SureFire pioneered the use of compact, energy-dense 123A lithium batteries because of their many advantages over alkalines, such as: higher power density, superior voltage maintenance, lower weight, wider temperature tolerance, 10-year shelf-life, and built-in heat/fault protection. Optimize your light's performance and ensure your safety in the field by using only SureFire brand 123A lithium batteries. Review complete SureFire battery information at www.surefire.com/batteries.



COUNTERFEIT AND INFERIOR-QUALITY BATTERY WARNING:

There have been many reported incidents of counterfeit and/or inferior-quality lithium batteries developing internal shorts that have led to fire and/or explosion. This has resulted in damage to the illumination tool, and in some cases, property damage or personal injury. Customers are specifically cautioned from purchasing batteries from online auction websites, as these are known sources of counterfeit or inferior-quality batteries. SureFire performance claims are based on the use of SureFire 123A lithium batteries only. SureFire 123A 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 counterfeit or inferior-quality batteries could greatly reduce runtime and output performance, damage your SureFire illumination tool, constitute a safety hazard, and may void your warranty.

To make sure you get authentic, competitively priced SureFire 123A lithium batteries, purchase them only from www.surefire.com or authorized SureFire resellers. You may also purchase batteries from well-known manufacturers such as Panasonic®, Energizer®, or Duracell® to ensure safe performance.

Panasonic is a registered trademark of Panasonic Corporation; Energizer is a trademark of Eveready Battery Company, Inc; and Duracell is a trademark of the Gillette Company.

CHOOSING A LONG GUN WEAPONLIGHT ↘

A WEAPONLIGHT'S PURPOSE

A weapon-mounted light serves two primary purposes: (1) it provides illumination to locate and identify potential threats in low-light situations, and (2) it generates enough light to temporarily overwhelm an aggressor's vision without significantly degrading your own. There are other features to consider in selecting a weapon-mounted light, but if it can't accomplish these two things then you don't want it.

RECOMMENDED MINIMUMS

The minimum amount of light required to achieve objective number one (above) varies, depending on your application, the environment, and current conditions. But to achieve objective number two, SureFire recommends a minimum output of 50 lumens to temporarily blind a subject who is 10 yards or less from the light source. This is what we refer to as tactical light output.

IS MORE LIGHT BETTER?

Generally speaking, yes. But there are other factors to consider:

- In close-quarter situations an excessively bright light can bounce off walls, windows, mirrors, and other reflective surfaces and into your eyes, degrading your own vision.
- Higher light output usually requires more power, meaning more batteries, resulting in a slightly heavier weapon. And they don't typically run as long as lower-output lights per set of batteries, so this may require carrying more spare batteries, increasing your gear load further.

The bottom line: for longer-range applications where you need extended reach, a high-output light is probably the best choice. But for closer-range applications, a lower-output light that meets the 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 interested in 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 where peripheral vision plays a more significant role.

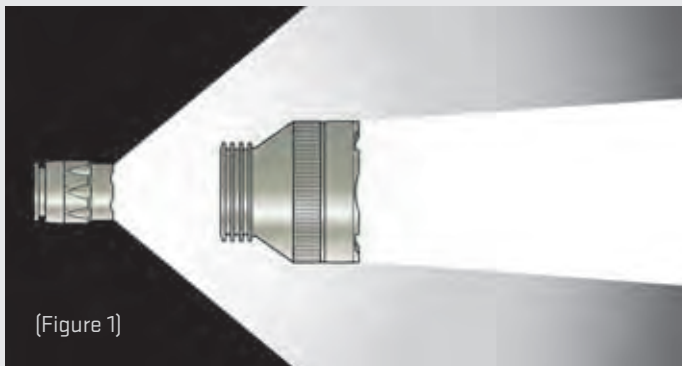
The beam on SureFire's closer-range WeaponLights (SureFire X-series page 40) gives you the best of both worlds. It features a tight central beam with enough surround light to accommodate peripheral vision. Our mid-range WeaponLights (Scout Light® page 54) feature higher outputs and tighter beams but produce enough surround light for a broader field of vision. And our longer-range WeaponLights (Millennium® Universal system page 50) combine the highest outputs available with reflectors or lenses designed to maximize the beam's reach.

THE RIGHT EMITTER

With the exception of our HellFighter®, SureFire WeaponLights use either incandescent or LED emitters. Many of our WeaponLights are available in both types, since both have specific advantages.

All incandescent lamps use a tungsten filament that will eventually break, either from excessive recoil, impact shock, or normal filament erosion. This is true even for SureFire's custom high-strength filaments and shock-isolated systems. And incandescent lamps are much less efficient than LEDs, so they deplete battery power faster than an LED with comparable output. However, because a high percentage of incandescent lamp output is actually invisible infrared radiation, an IR filter will convert it into an illumination source for night vision devices (NVDs). This is not true of white light LEDs, which produce negligible infrared radiation and thus require an operator to carry a separate IR illumination source for NVDs. The new V-Series has changed all this.





(Figure 1)

LEDs (light emitting diodes) are solid-state emitters and have no filament to burn out or break, so they are virtually immune to the effects of recoil or external shock and never need to be replaced. They're also much more efficient than incandescent lamps, so an LED will run longer on a set of batteries than an incandescent lamp of comparable output. The 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 usable IR illumination. Until now...

SureFire's new V-Series lights feature a two-LED assembly that ends the need for separate visible and infrared output sources. V-Series illumination tools produce blinding tactical-level white light and continue producing it for up to two hours on a set of batteries. And with a twist of the self-locking selector ring, the V-Series switches from white light to infrared output for use with NVDs—no IR filter required. The V-Series combines the efficiency and durability of LEDs with the functionality of incandescents, creating a whole new genre of WeaponLight. As usual, this cutting-edge technology is from SureFire, the leader in illumination innovation.

SWITCH SELECTION

In high-stress situations, you need an intuitive, ergonomic, fail-safe switch on your light, one that always turns the light on when you need it, off when you don't, and won't accidentally activate at the wrong time. WeaponLights with switches that do all these things—without sacrificing your shooting grip—are exactly what you get from SureFire. (See SureFire WeaponLight Switching at right.)

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. For more information on SureFire batteries, see page 13 of The SureFire Difference.

SUREFIRE WEAPONLIGHT SWITCHING >



1. CONSTANT-ON AND MOMENTARY-ON (MAIN BEAM)
2. MOMENTARY-ON (MAIN BEAM)
3. LOCK-OUT TAILCAP SYSTEM DISABLE



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)

CHOOSING A LONG GUN WEAPONLIGHT



MOUNTING CONSIDERATIONS

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

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

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

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

SF TRUE STORIES

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



Secondary Light Becomes Primary Light Responsible for Saving Lives

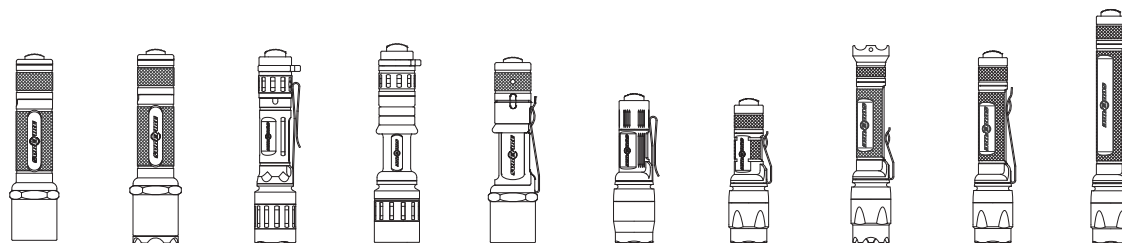
I'm a police officer in Alice, Texas, and one night, around midnight, another deputy and I were involved in a vehicle pursuit, which very quickly turned into a foot pursuit. Everything happened so quickly that I didn't have time to grab my primary flashlight, so I grabbed for my SureFire G2, which is always on my belt as my backup, instead.

As I rounded a corner, my G2 lit up the suspect just as he turned toward us, clearly illuminating a pistol in his hand. I dropped to cover, and he began firing at my partner, striking him in the leg. I immediately returned fire, and one of my rounds struck the suspect in the abdomen. He fled but was apprehended a short distance away by other deputies.

Luckily, my partner fully recovered, but if I hadn't developed the habit of always carrying my SureFire on my belt, I never would've seen the suspect's weapon, and he may've killed both my partner and me. Thank you, SureFire, from me, my partner, and both of our families.

Jason C.
Corpus Christi, TX

FLASHLIGHT SPECIFICATIONS > LEDs

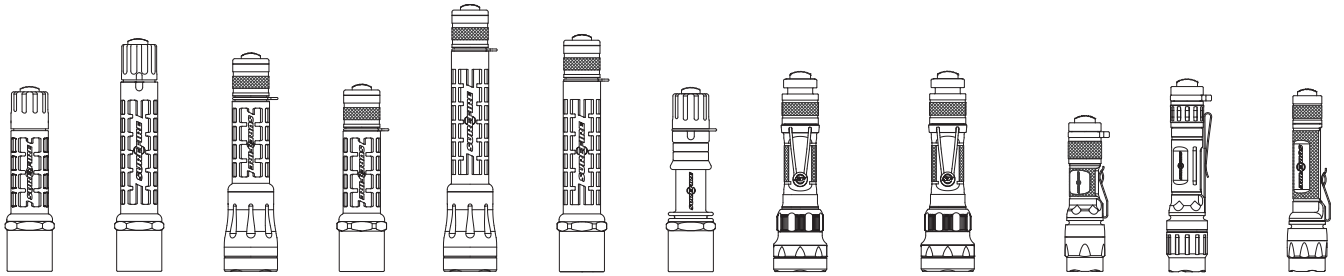


| | 6PL | 6PDL | A2L | AZ2/AZ2-S | C2L | E1B | E1L | E2DL | E2L | E2L-AA |
|---------------------------|---------------|-----------|-----------|-----------|-----------|----------|-----------|----------|---------------|--------------|
| WEIGHT | | | | | | | | | | |
| US | 5.2 oz | 5.3 oz | 4.3 oz | 5.1 oz | 5.3 oz | 2.8 oz | 2.8 oz | 3.7 oz | 3.7 oz | 4.9 oz |
| Metric | 147 g | 150 g | 122 g | 145 g | 150 g | 79 g | 79 g | 105 g | 105 g | 139 g |
| LENGTH | | | | | | | | | | |
| US | 5.4" | 5.5" | 5.4" | 5.7" | 5.2" | 4.0" | 4.0" | 5.4" | 5.4" | 6.6" |
| Metric | 13.2 cm | 14.0 cm | 13.8 cm | 14.5 cm | 13.2 cm | 10.2 cm | 10.2 cm | 13.7 cm | 13.7 cm | 16.8 cm |
| BEZEL DIAMETER | | | | | | | | | | |
| US | 1.25" | 1.25" | 1.13" | 1.25" | 1.25" | 1.0" | 1.0" | 1.0" | 1.0" | 1.0" |
| Metric | 3.2 cm | 3.2 cm | 2.9 cm | 3.2 cm | 3.2 cm | 2.5 cm | 2.5 cm | 2.5 cm | 2.5 cm | 2.5 cm |
| BODY DIAMETER | | | | | | | | | | |
| US | 1.0" | 1.0" | .86" | .82" | .77" | .80" | .80" | .80" | .80" | .80" |
| Metric | 2.5 cm | 2.5 cm | 2.2 cm | 2.1 cm | 1.9 cm | 2.0 cm | 2.0 cm | 2.0 cm | 2.0 cm | 2.0 cm |
| BATTERIES | | | | | | | | | | |
| Type | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A | AA LITH/ALK. |
| Battery Count | 2 | 2 | 2 | 2 | 2 | 1 | 1 | 2 | 2 | 2 |
| LED ASSEMBLY | P60L | P60L | — | — | P60L | — | KX1 | — | KX2 | KX1 |
| Low-Level Output (Lumens) | — | — | 10 | 35 | — | 5 | 3 | 5 | 3 | 3 |
| Low-Level Runtime | — | — | 15 hrs | 10 hrs | — | 37 hrs | 48 hrs | 76 hrs | 100 hrs | 60 hrs |
| Max Output (Lumens) | 120 | 120 | 120 | 150 | 120 | 110 | 45 | 200 | 60 | 80 |
| Tactical-Level Runtime* | 2 hrs | 2 hrs | 2 hrs | 2 hrs | 2 hrs | 1.3 hrs | — | 2 hrs | 11 hrs | TBD |
| Useful Runtime** | 9 hrs | 9 hrs | — | — | 9 hrs | — | 8.5 + hrs | — | — | 9 hrs |
| HOLSTERS | | | | | | | | | | |
| Leather | V26, V27 | V26, V27 | — | — | — | — | — | — | — | TBD |
| Nylon | V20, V21, V25 | V91 | V91 | — | — | V82 | V82 | V91 | V20, V21, V25 | TBD |
| Polymer | V70, V85A | V70, V85A | — | V85A | V70, V85A | — | — | — | — | TBD |
| FILTERS/COVERS | | | | | | | | | | |
| Diffuser | FM34 | FM34 | — | FM34 | FM34 | F04/FM54 | F04/FM54 | F04/FM54 | F04/FM54 | F04/FM54 |
| Red | FM35 | FM35 | — | FM35 | FM35 | F05/FM55 | F05/FM55 | F05/FM55 | F05/FM55 | F05/FM55 |
| Blue | FM36 | FM36 | — | FM36 | FM36 | F06/FM56 | F06/FM56 | F06/FM56 | F06/FM56 | F06/FM56 |
| Opaque | FM37 | FM37 | — | FM37 | FM37 | FM57 | FM57 | FM57 | FM57 | FM57 |
| OTHER ACCESSORIES | | | | | | | | | | |
| Click-On/Off Tailcap | Z59 | Z59 incl. | — | — | Z58 | included | Z57 incl. | included | Z57 incl. | Z57 incl. |
| Lanyard Kits | Z33 | — | Z60 incl. | Z60 incl. | Z33 | Z50 | Z50 | Z50 | Z50 | Z50 |
| Rechargeable Kits | KR2 | KR2 | — | — | — | — | — | — | — | — |
| Spares Carrier | SC1, SC3 | SC1, SC3 | SC1, SC3 | SC1, SC3 | SC1 | SC3 | SC3 | SC1, SC3 | SC1, SC3 | — |
| Traffic Wand | F28 | F28 | — | F28 | F28 | — | — | — | — | — |

* Total runtime (at highest setting for variable-output flashlights) until output drops below 50 lumens

** Total runtime for single-output flashlights until output drops below one lumen

FLASHLIGHT SPECIFICATIONS > LEDs

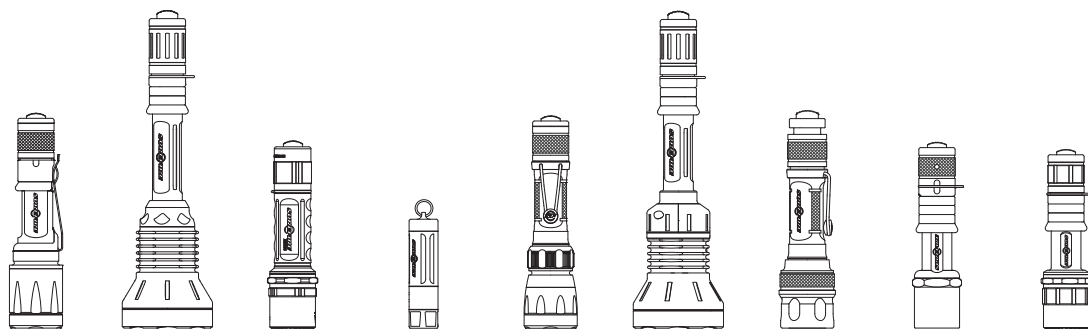


| | G2L | G3L | G2D FR | G2L FR | G30 FR | G3L FR | G2ZL | KROMA | KROMA MILSPEC | LX1 | LX2 | L4 |
|--|--|--|---|---|--|--|--|--|--|--|--|--|
| | 4.4 oz 125 g | 5.5 oz 156 g | 5.3 oz 150 g | 4.6 oz 130 g | 6.6 oz 187 g | 5.7 oz 162 g | 4.3 oz 122 g | 5.1 oz 145 g | 5.1 oz 145 g | 3.2 oz 91 g | 4.2 oz 119 g | 3.6 oz 103 g |
| | 5.2" 13.2 cm | 6.5" 16.5 cm | 6.1" 15.5 cm | 5.2" 13.2 cm | 7.5" 19.0 cm | 6.5" 16.5 cm | 5.2" 13.2 cm | 5.7" 14.5 cm | 5.7" 14.5 cm | 4.1" 10.4 cm | 5.4" 13.8 cm | 5.1" 13.0 cm |
| | 1.25" 3.2 cm | 1.25" 3.2 cm | 1.47" 3.7 cm | 1.25" 3.2 cm | 1.47" 3.7 cm | 1.25" 3.2 cm | 1.25" 3.2 cm | 1.47" 3.7 cm | 1.47" 3.7 cm | 1.0" 2.5 cm | 1.0" 2.5 cm | 1.0" 2.5 cm |
| | 1.0" 2.5 cm | 1.0" 2.5 cm | 1.0" 2.5 cm | 1.0" 2.5 cm | 1.0" 2.5 cm | 1.0" 2.5 cm | .85" 2.2 cm | .91" 2.3 cm | .91" 2.3 cm | .86" 2.2 cm | .86" 2.2 cm | .80" 2.0 cm |
| | SF123A 2 | SF123A 3 | SF123A 2 | SF123A 2 | SF123A 3 | SF123A 3 | SF123A 2 | SF123A 2 | SF123A 2 | SF123A 1 | SF123A 2 | SF123A 2 |
| | P60L — — 120 2 hrs 9 hrs | P60L — — 120 3.3 hrs 9 hrs | KX3 15 32 115 2 hrs — | P60L — — 120 3.25 hrs 6 hrs | KX3 15 38 115 2 hrs — | P60L — — 80 3 hrs 12 hrs | P60L — — 120 2 hrs 9 hrs | — 1.4 80 hrs 50 2 hrs — | — 3.4 25 hrs 50 1.5 hrs — | — 10 15 hrs 110 1.5 hrs — | — 15 30 hrs 200 2 hrs — | KL4 — — 120 2 hrs 5.5 hrs |
| | V26, V27 V20, V21, V25 V70, V85A | V16, V17, V18 V10, V11, V15 V70, V85 | V26, V27 V20, V21, V25 V70, V85A | V26, V27 V20, V21, V25 V70, V85A | V26, V27 V20, V21, V25 V70, V85A | V26, V27 V20, V21, V25 V70, V85A | — — V70, V85A | — V91 — | — V91 — | — V82 — | — V91 — | — V20, V21, V25 — |
| | FM34 FM35 FM36 FM37 | FM34 FM35 FM36 FM37 | FM64 FM65 FM66 FM67 | FM34 FM35 FM36 FM37 | FM64 FM65 FM66 FM67 | FM34 FM35 FM36 FM37 | FM34 FM35 FM36 FM37 | FM64 FM65 FM66 FM67 | FM64 FM65 FM66 FM67 | F04/FM54 F05/FM55 F06/FM56 FM57 | F04/FM54 F05/FM55 F06/FM56 FM57 | F04/FM54 F05/FM55 F06/FM56 FM57 |
| | Z58/Z59 Z33 KR1 SC1, SC3 F28 | Z58/Z59 Z33 — SC1 F28 | Z58/Z59 included KR1 SC1, SC3 F68 | Z58/Z59 included KR1 SC1, SC3 F28 | Z58/Z59 included KR1 SC1 F68 | Z58/Z59 included KR1 SC1 F28 | Z58/Z59 Z33 incl. — SC1, SC3 F28 | — Z60 incl. — SC1, SC3 F68 | — Z60 incl. — SC1, SC3 Z68 | — Z60 incl. — SC3 — | — Z60 incl. — SC1, SC3 — | Z57 incl. Z50 incl. — SC1, SC3 — |

* Total runtime (at highest setting for variable-output flashlights) until output drops below 50 lumens

** Total runtime for single-output flashlights until output drops below one lumen

FLASHLIGHT SPECIFICATIONS > LEDs

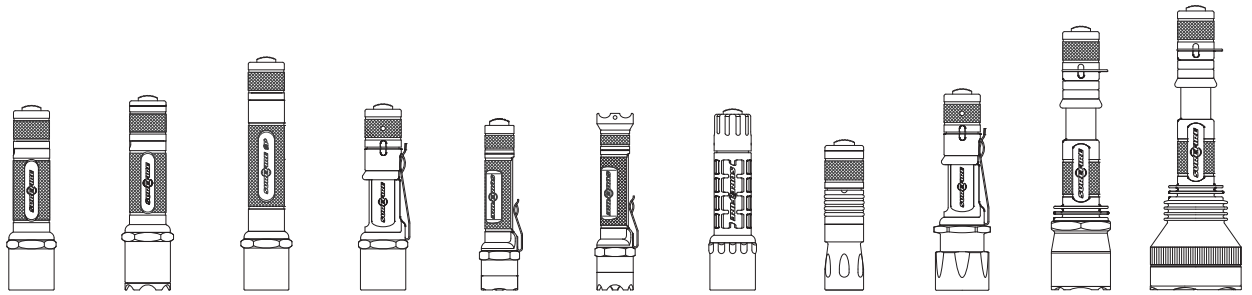


| | L5 | M3LT/M3LT-S | STRATUM | T1A TITAN | U2 | UB3T | V2 | Z2L | Z2-S |
|---------------------------|---------------|-------------|----------------|-----------|-----------|-----------|--------------|-----------|-----------|
| WEIGHT | | | | | | | | | |
| US | 7.2 oz | 10.9 oz | 5.5 oz | 2.0 oz | 5.7 oz | 12.0 oz | 5.7 oz | 4.7 oz | 4.9 oz |
| Metric | 204 g | 309 g | 158 g | 57 g | 162 g | 340 g | 162 g | 133 g | 139 g |
| LENGTH | | | | | | | | | |
| US | 6.1" | 8.7" | 5.0" | 3.25" | 6.0" | 8.9" | 5.7" | 5.2" | 5.0" |
| Metric | 15.5 cm | 22.1 cm | 12.7 cm | 8.3 cm | 15.2 cm | 22.6 cm | 14.5 cm | 13.2 cm | 12.7 cm |
| BEZEL DIAMETER | | | | | | | | | |
| US | 1.47" | 2.5" | 1.25" | .80" | 1.47" | 2.5" | 1.37" | 1.25" | 1.25" |
| Metric | 3.7 cm | 6.4 cm | 3.2 cm | 2.0 cm | 3.7 cm | 6.4 cm | 3.5 cm | 3.2 cm | 3.2 cm |
| BODY DIAMETER | | | | | | | | | |
| US | .80" | .82" | 1.0" | .80" | .91" | .82" | .91" | .82" | 1.0" |
| Metric | 2.0 cm | 2.1 cm | 2.5 cm | 2.0 cm | 2.3 cm | 2.1 cm | 2.3 cm | 2.1 cm | 2.5 cm |
| BATTERIES | | | | | | | | | |
| Type | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A |
| Battery Count | 2 | 3 | 2 | 1 | 2 | 3 | 2 | 2 | 2 |
| LED ASSEMBLY | KL5 | — | — | — | — | — | KM3 | P60L | — |
| Low-Level Output (Lumens) | — | 70 | 5 | 1 | 2 | 2 | 10 | — | — |
| Low-Level Runtime | — | 8.5 hrs | 30 hrs | 60 hrs | 175 hrs | 75 hrs | 6 hrs | — | — |
| Max Output (Lumens) | 100 | 400 | 150 | 70 | 100 | 400 | 100/95 mW | 120 | 150 |
| Tactical-Level Runtime* | 2 hrs | 1.7 hrs | 1 hr | 1 hr | 2 hrs | 1.7 hrs | 1.8 hrs | 6 hrs | 1 hr |
| Useful Runtime** | 5 hrs | — | — | — | — | — | — | 9 hrs | TBD |
| HOLSTERS | | | | | | | | | |
| Leather | — | — | V26, V27, V20, | — | — | — | — | — | — |
| Nylon | V20, V21, V25 | — | V21, V25 | — | V91 | — | V91 | — | V91 |
| Polymer | — | — | V70, V85A | — | — | — | — | V70, V85A | — |
| FILTERS/COVERS | | | | | | | | | |
| Diffuser | FM64 | FM24 | FM34 | — | FM64 | FM24 | FM44 | FM34 | FM34 |
| Red | FM65 | FM25 | FM35 | — | FM65 | FM25 | FM45 | FM35 | FM35 |
| Blue | FM66 | FM26 | FM36 | — | FM66 | FM26 | FM46 | FM36 | FM36 |
| Opaque | FM67 | FM27 | FM37 | — | FM67 | FM27 | FM47 | FM37 | FM37 |
| OTHER ACCESSORIES | | | | | | | | | |
| Click-On/Off Tailcap | Z58 incl. | — | — | — | Z59 incl. | — | — | Z59 | — |
| Lanyard Kits | Z50 incl. | Z45 incl. | Z33 | included | Z27 | Z45 incl. | Z60 optional | Z33 incl. | Z33 incl. |
| Rechargeable Kits | — | — | — | — | — | — | — | — | — |
| Spares Carrier | SC1 | SC1 | SC1, SC3 | SC3 | SC1, SC3 | SC1 | SC1, SC3 | SC1, SC3 | SC1, SC3 |
| Traffic Wand | F68 | — | F28 | — | — | — | — | F28 | F28 |

* Total runtime (at highest setting for variable-output flashlights) until output drops below 50 lumens

** Total runtime for single-output flashlights until output drops below one lumen

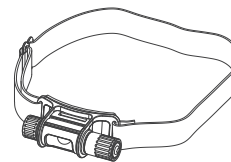
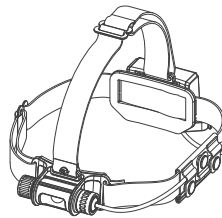
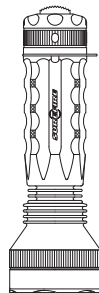
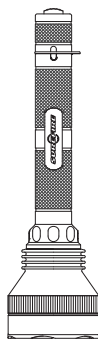
FLASHLIGHT SPECIFICATIONS > INCANDESCENTS



| | 6P | 6PD | 9P | C2 | E2E | E2D | G2 | M1* | M2 | M3 | M3T |
|-----------------------------|---------------|------------|---------------|------------|-------------|---------------|---------------|------------|------------|------------|------------|
| WEIGHT | | | | | | | | | | | |
| US | 5.2 oz | 5.3 oz | 6.5 oz | 5.3 oz | 3.1 oz | 3.2 oz | 4.1 oz | 3.1 oz | 6.1 oz | 7.6 oz | 9.8 oz |
| Metric | 147 g | 150 g | 184 g | 150 g | 88 g | 91 g | 116 g | 88 g | 173 g | 214 g | 278 g |
| LENGTH | | | | | | | | | | | |
| US | 5.2" | 5.5" | 6.5" | 5.2" | 4.8" | 4.9" | 5.1" | 3.8" | 5.6" | 7.5" | 7.9" |
| Metric | 13.2 cm | 14.0 cm | 16.5 cm | 13.2 cm | 12.2 cm | 12.4 cm | 13.0 cm | 9.7 cm | 14.2 cm | 19.1 cm | 20.1 cm |
| BEZEL DIAMETER | | | | | | | | | | | |
| US | 1.25" | 1.25" | 1.25" | 1.25" | 1.0" | 1.0" | 1.25" | 1.0" | 1.47" | 1.63" | 2.5" |
| Metric | 3.2 cm | 3.2 cm | 3.2 cm | 3.2 cm | 2.5 cm | 2.5 cm | 3.2 cm | 2.5 cm | 3.7 cm | 4.1 cm | 6.4 cm |
| BODY DIAMETER | | | | | | | | | | | |
| US | 1.0" | 1.0" | 1.0" | 1.0" | .80" | .80" | 1.0" | 1.0" | .77" | 1.0" | 1.0" |
| Metric | 2.5 cm | 2.5 cm | 2.5 cm | 2.5 cm | 2.0 cm | 2.0 cm | 2.5 cm | 2.5 cm | 1.9 cm | 2.5 cm | 2.5 cm |
| BATTERIES | | | | | | | | | | | |
| Type | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A |
| Battery Count | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 1 | 2 | 3 | 3 |
| OUTPUT & RUNTIME | | | | | | | | | | | |
| High-Output Lamp | P60 | P60 | P90 | P60 | MN03 | MN03 | P60 | — | P60 | MN10 | MN15 |
| Output/Runtime | 65/1 hr | 65/1 hr | 105/1 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 | V26, V27 | V16, V17, V18 | — | — | — | V26, V27 | — | — | — | — |
| Nylon | V20, V21, V25 | V91 | V10, V11, V12 | — | 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 | F03/FM53 | F03/FM53 | FM33 | — | FM63 | FM13 | FM23 |
| Diffuser | FM34 | FM34 | FM34 | FM34 | F04/FM54 | F04/FM54 | FM34 | — | FM64 | FM14 | FM24 |
| Red | FM35 | FM35 | FM35 | FM35 | F05/FM55 | F05/FM55 | FM35 | — | FM65 | FM15 | FM25 |
| Blue | FM36 | FM36 | FM36 | FM36 | F06/FM56 | F06/FM56 | FM36 | — | FM66 | FM16 | FM26 |
| Opaque | FM37 | FM37 | FM37 | FM37 | FM57 | FM57 | FM37 | FM57 | FM67 | FM17 | FM27 |
| OTHER ACCESSORIES | | | | | | | | | | | |
| Click-On/Off Tailcap | Z59 | Z59 incl. | Z59 | Z58 | Z57, Z61 | Z61 | Z58/Z59 | Z58 | Z58 | Z58 | Z58 |
| Lanyard Kits | Z33 | Z33 | Z33 | Z45 incl. | Z50 | Z50 | Z33 | Z45 incl. | Z45 incl. | Z45 incl. | Z45 incl. |
| Rechargeable Kits | KR2 | KR2 | — | KR2 | — | — | KR1 | — | — | — | — |
| Spares Carrier | SC1 | SC1 | SC1 | SC1 | SC3 | SC3 | SC1 | SC1, SC3 | SC1 | SC2 | SC2 |
| Traffic Wand | F28 | F28 | F28 | F28 | — | — | F28 | — | F68 | F38 | — |
| Turbohead Kits | KT1 | KT1 | KT2 | KT1 | — | — | KT1 | KT1 | KT1 | KT4 | — |

* The M1 is an LED IR illuminator

FLASHLIGHT SPECIFICATIONS > INCANDESCENTS / LED HEADLAMPS



| | M4 | M6 | | SAINT | SAINT MINIMUS |
|-----------------------------|------------|------------|-----------------------------|----------------|---------------|
| WEIGHT | | | WEIGHT | | |
| US | 11.6 oz | 15.9 oz | US | 9.4 oz | 3.3 oz |
| Metric | 329 g | 451 g | Metric | 266 g | 94 g |
| LENGTH | | | LENGTH | | |
| US | 9.2" | 7.9" | US | — | — |
| Metric | 23.4 cm | 20.1 cm | Metric | — | — |
| BEZEL DIAMETER | | | BEZEL DIAMETER | | |
| US | 2.5" | 2.5" | US | — | — |
| Metric | 6.4 cm | 6.4 cm | Metric | — | — |
| BODY DIAMETER | | | BODY DIAMETER | | |
| US | 1.0" | 1.75" | US | — | — |
| Metric | 2.5 cm | 4.4 cm | Metric | — | — |
| BATTERIES | | | BATTERIES | | |
| Type | SF123A | SF123A | Type | SF123A / AA | SF123A |
| Battery Count | 4 | 6 | Battery Count | 1, 2, or 3 / 2 | 1 |
| OUTPUT & RUNTIME | | | OUTPUT & RUNTIME | | |
| High-Output Lamp | MN60 | MN20 | Low Output (lumens) | 1 | 1 |
| Output/Runtime | 225/1 hr | 250/1 hr | Low Runtime | 144 hrs | 50 hrs |
| Ultra High-Output Lamp | MN61 | MN21 | High Output (lumens) | 100 | 100 |
| Output/Runtime | 350/20 min | 500/20 min | High Runtime | 6 hrs | 1.5 hrs |
| HOLSTERS | | | HOLSTERS | | |
| Leather | — | — | Leather | — | — |
| Nylon | — | — | Nylon | — | — |
| Polymer | V71 | — | Polymer | — | — |
| FILTERS/COVERS | | | FILTERS/COVERS | | |
| Infrared | FM23 | FM23 | Infrared | — | — |
| Diffuser | FM24 | FM24 | Diffuser | — | — |
| Red | FM25 | FM25 | Red | — | — |
| Blue | FM26 | FM26 | Blue | — | — |
| Opaque | FM27 | FM27 | Opaque | — | — |
| OTHER ACCESSORIES | | | OTHER ACCESSORIES | | |
| Click-On/Off Tailcap | Z58 | — | Click On/Off Tailcap | — | — |
| Lanyard Kits | Z45 incl. | Z45 incl. | Lanyard Kits | — | — |
| Rechargeable Kits | — | — | Rechargeable Kits | — | — |
| Spares Carrier | SC2 | SC2 | Spares Carrier | SC1, SC3 | SC1, SC3 |
| Traffic Wand | — | — | Traffic Wand | — | — |
| Turbohead Kits | — | — | Turbohead Kits | — | — |

WEAPONLIGHT SPECIFICATIONS >

LONG GUN WEAPONLIGHTS

| | M300A | M600C | M620C | M620V | M720 | M720L | M720V | M951 | M952 | M952V | M961 | M962 | 660L |
|--------------------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|-----------|------------|------------|-----------|
| WEIGHT | | | | | | | | | | | | | |
| US | 4.5 oz | 5.3 oz | 6.3 oz | 6.5 oz | 6.0 oz | 6.4 oz | 6.0 oz | 8.6 oz | 9.1 oz | 9.2 oz | 10.4 | 10.8 oz | 9.8 oz |
| Metric | 128 g | 150 g | 178 g | 178 g | 170 g | 181 g | 170 g | 245 g | 258 g | 262 g | 294 g | 307 g | 278 g |
| LENGTH | | | | | | | | | | | | | |
| US | 4.0" | 5.3" | 5.3" | 6.0" | 3.75" | 3.75" | 3.75" | 6.2" | 6.2" | 6.0" | 8.3" | 8.3" | 5.9" |
| Metric | 10.0 cm | 13.4 cm | 13.4 cm | 16.5 cm | 9.5 cm | 9.5 cm | 9.5 cm | 15.7 cm | 15.7 cm | 15.2 cm | 21.1 cm | 21.1 cm | 15.0 cm |
| WIDTH | | | | | | | | | | | | | |
| US | 1.5" | 1.6" | 1.8" | 1.8" | 2.0" | 2.0" | 2.0" | 1.6" | 1.8" | 1.8" | 1.6" | 1.8" | 1.4" |
| Metric | 4.0 cm | 4.1 cm | 4.6 cm | 4.6 cm | 5.1 cm | 5.1 cm | 5.1 cm | 4.1 cm | 4.6 cm | 4.6 cm | 4.1 cm | 4.6 cm | 3.5 cm |
| HEIGHT | | | | | | | | | | | | | |
| US | 1.4" | 1.3" | 1.5" | 1.5" | 1.8" | 1.8" | 1.8" | 2.0" | 2.0" | 2.0" | 2.2" | 2.2" | 1.6" |
| Metric | 3.6 cm | 3.3 cm | 3.8 cm | 3.8 cm | 4.5 cm | 4.5 cm | 4.5 cm | 5.1 cm | 5.1 cm | 5.1 cm | 5.6 cm | 5.6 cm | 4.0 cm |
| BEZEL DIAMETER | | | | | | | | | | | | | |
| US | 1.0" | 1.0" | 1.0" | 1.37" | 1.1" | 1.6" | 1.37" | 1.47" | 1.47" | 1.37" | 1.63" | 1.63" | 1.25" |
| Metric | 2.5 cm | 2.5 cm | 2.5 cm | 3.5 cm | 2.8 cm | 4.1 cm | 3.5 cm | 3.7 cm | 3.7 cm | 3.5 cm | 4.1 cm | 4.1 cm | 3.2 cm |
| BODY DIAMETER | | | | | | | | | | | | | |
| US | .76" | .76" | .76" | .76" | - | - | - | .77" | .77" | .77" | .77" | .77" | 1.0" |
| Metric | 1.9 cm | 1.9 cm | 1.9 cm | 1.9 cm | - | - | - | 2.0 cm | 2.0 cm | 2.0 cm | 2.0 cm | 2.0 cm | 2.5 cm |
| LAMP ASSEMBLY | | | | | | | | | | | | | |
| High Output | - | - | - | - | - | - | - | P60 | P60 | - | MN10 | MN10 | - |
| Lumens/Runtime (hours) | - | - | - | - | - | - | - | 65/1 | 65/1 | - | 125/1 | 125/1 | - |
| Ultra High-Output | - | - | - | - | - | - | - | P61 | P61 | - | MN11 | MN11 | - |
| Lumens/Runtime | - | - | - | - | - | - | - | 120/20 min | 120/20 min | - | 225/20 min | 225/20 min | - |
| LED ASSEMBLY | | | | | | | | | | | | | |
| White Only | KX1A incl. | KX2C incl. | KX2C incl. | KM3 incl. | - | - | - | - | - | KM3 incl. | - | - | P60L |
| White/IR | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Lumens/Runtime | 110 | 200/2 | 200/2 | 150/1.8 | 200/TBD | 350/TBD | 150/1.8 | - | - | 150/1.8 | - | - | 80/3 |
| IR Output | - | - | - | 120 mW | *** | *** | 120 mW | *** | *** | 120 mW | **** | **** | - |
| SWITCHING | | | | | | | | | | | | | |
| Remote Switch | UE07 incl. | UE07 incl. | UE07 incl. | UE07 incl. | ST07 incl. | ST07 incl. | ST07 incl. | - | - | - | - | - | - |
| Click-On/Off | Z68 incl. | Z68 incl. | Z68 incl. | Z68 incl. | - | - | - | - | - | - | - | - | - |
| Click-On/Off plus Remote | SR07 | SR07 | SR07 | SR07 | SR07 | SR07 | SR07 | XM07 | XM07 | XM07 | XM07 | XM07 | XM07 |
| BATTERIES | | | | | | | | | | | | | |
| Type | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A |
| Battery Count | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 3 | 2 |
| System Voltage | 3V | 6V | 6V | 6V | 6V | 6V | 6V | 6V | 6V | 6V | 9V | 9V | 6V |
| MOUNT | M75 incl. | M75 | M93 | M93 | M93 | M93 | M93 | M49 | M93 | M93 | M49 | M93 | M14 & M10 |

**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.

WEAPONLIGHT SPECIFICATIONS >

DEDICATED FOREND WEAPONLIGHTS

| HOST WEAPON | Shotguns | Shotguns | Shotguns | H&K MP5 | | Colt M4 | |
|--------------------------|--------------------------------|--------------------------------|--------------------------------|---------|---------|-------------|-----------|
| MODEL NUMBER | LF models (LED w/reflector) | LM1 models (LED w/TIR Lens) | LM2 models (LED w/TIR Lens) | 628L* | 628LF* | M500A/M511A | M500V |
| WEIGHT | | | | | | | |
| US | Varies w/model | Varies w/model | Varies w/model | .57 lbs | .65 lbs | 1.33 lbs | 1.33 lbs |
| Metric | | | | 257 g | 295 g | 603 g | 603 g |
| LENGTH | | | | | | | |
| US | Varies w/model | Varies w/model | Varies w/model | 9.38" | 9.38" | 9.5" | 9.2" |
| Metric | | | | 23.8 cm | 23.8 cm | 24.1 cm | 23.3 cm |
| HEIGHT | | | | | | | |
| US | Varies w/model | Varies w/model | Varies w/model | 2.56" | 2.56" | 3.88" | 3.88" |
| Metric | | | | 6.5 cm | 6.5 cm | 9.8 cm | 9.8 cm |
| WIDTH | | | | | | | |
| US | Varies w/model | Varies w/model | Varies w/model | 2.0" | 2.0" | 3.88" | 3.88" |
| Metric | | | | 5.1 cm | 5.1 cm | 9.8 cm | 9.8 cm |
| BEZEL DIAMETER | | | | | | | |
| US | 1.25" | 1.0" | 1.0" | 1.25" | 1.25" | 1.63" | 1.37" |
| Metric | 3.2 cm | 2.5 cm | 2.5 cm | 3.2 cm | 3.2 cm | 4.1 cm | 3.5 cm |
| LED/LAMP ASSEMBLY | | | | | | | |
| Type | P60L | LM1 | LM2 | P60L | P60L | MN10/MN11 | KM4 incl. |
| Max Output (lumens) | 120 | 100 | 200 | 120 | 120 | 125/225 | 150 |
| Output (IR) | - | - | - | - | - | - | 120 mW |
| Tactical Runtime (hours) | 3 | 1.4 | 2.0 | 3 | 3 | 1/20 min. | 2.5 |
| SWITCHING | | | | | | | |
| Momentary Pressure Pad | x | x | x | x | x | x | x |
| Constant-On Rocker | x | x | x | - | x | x | x |
| System-Disable Rocker | - | - | x | - | - | x | x |
| BATTERIES | | | | | | | |
| Type | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A | SF123A |
| Battery Count | 2 | 1 | 2 | 2 | 2 | 3 | 3 |
| System Voltage | 6V | 3V | 6V | 6V | 6V | 9V | 9V |

*Models with LM1 & LM2 heads also available

WEAPONLIGHT SPECIFICATIONS >

HELLFIGHTER®

| | HF1A | HF1B | HF1C |
|-----------------------|-------------|-------------|-------------|
| WEIGHT | | | |
| US | 5 lbs, 4 oz | 5 lbs, 4 oz | 5 lbs, 4 oz |
| Metric | 2.4 kg | 2.4 kg | 2.4 kg |
| LENGTH | | | |
| US | 8.25" | 8.25" | 8.25" |
| Metric | 21 cm | 21 cm | 21 cm |
| BODY DIAMETER | | | |
| US | 4.25" | 4.25" | 4.25" |
| Metric | 10.8 cm | 10.8 cm | 10.8 cm |
| HEIGHT | | | |
| US | 6.625" | 6.625" | 6.625" |
| Metric | 16.8 cm | 16.8 cm | 16.8 cm |
| BEZEL DIAMETER | | | |
| US | 4.5" | 4.5" | 4.5" |
| Metric | 11.4 cm | 11.4 cm | 11.4 cm |
| LAMP | | | |
| HID | 35 Watt | 35 Watt | 35 Watt |
| Output (lumens) | 3000 | 3000 | 3000 |
| Runtime (hours) | 3+ * | 3+ * | 3+ * |
| BATTERIES | | | |
| Type | BA-5590 | BA-5590 | BA-5590 |
| Battery Count | 1 and/or 2 | 1 and/or 2 | 1 and/or 2 |
| System Voltage | 10V - 16.5V | 10V - 16.5V | 10V - 16.5V |
| FILTERS/COVERS | | | |
| Infrared | FM73 | - | - |
| Amber | - | FM77 | - |
| Opaque | - | - | FM78 |

VERTICAL FOREGRIP WEAPONLIGHTS

| | M900V | M900A/M910A |
|-----------------------|-------------|-------------|
| WEIGHT | | |
| US | 1.2 lbs | 1.26 lbs |
| Metric | 544 g | 572 g |
| LENGTH | | |
| US | 7.375" | 7.375" |
| Metric | 18.7 cm | 18.7 cm |
| WIDTH | | |
| US | 2.29" | 2.29" |
| Metric | 5.8 cm | 5.8 cm |
| HEIGHT | | |
| US | 6.2" | 6.2" |
| Metric | 15.7 cm | 15.7 cm |
| BEZEL DIAMETER | | |
| US | 1.37" | 1.63" |
| Metric | 3.5 cm | 4.1 cm |
| GRIP DIAMETER | | |
| US | 1.6" | 1.6" |
| Metric | 4.1 cm | 4.1 cm |
| BATTERIES | | |
| Type | SF123A | SF123A |
| Battery Count | 3 | 3 |
| System Voltage | 9V | 9V |
| LED ASSEMBLY | | |
| White Only | - | - |
| White/IR | KM4 incl. | KM4 |
| Lumens/Runtime | 150/2.5 hrs | 150/2.5 hrs |
| IR Output | 120 mW | 120 mW |

X-SERIES WEAPONLIGHTS

| | X300 | X400 |
|-----------------------|------------|------------|
| WEIGHT | | |
| US | 3.8 oz | 4.4 oz |
| Metric | 107 g | 126 g |
| LENGTH | | |
| US | 3.6" | 3.6" |
| Metric | 9.1 cm | 9.1 cm |
| WIDTH | | |
| US | 1.45" | 1.45" |
| Metric | 3.7 cm | 3.7 cm |
| HEIGHT | | |
| US | 1.5" | 1.87" |
| Metric | 3.5 cm | 4.8 cm |
| BEZEL DIAMETER | | |
| US | 1.0" | 1.0" |
| Metric | 2.5 cm | 2.5 cm |
| BATTERIES | | |
| Type | SF123A | SF123A |
| Battery Count | 2 | 2 |
| System Voltage | 6V | 6V |
| LED ASSEMBLY | | |
| Maximum Output | 170 lumens | 170 lumens |
| Tactical Runtime | 2.4 hours | 2.4 hours |
| LASER | | |
| Output | - | 5 mW |
| Frequency | - | 635 nm |
| Runtime | - | 24 hours |

*Using two BA-5590 or two BA-5390 batteries; 90 minutes with one battery

NSN ORDERING >

CONSUMER ORDERS

Call our toll-free number
 Call our local number
 UK / Germany toll-free number
 Order from our website

1.800.828.8809
 714.545.9444
 00.800.7843.7843
 www.surefire.com

MILITARY ORDERS OR NSN INFORMATION

Cage Code
 Call our toll-free number
 Email a military sales specialist
 Visit our website (click "NSN Orders")

OBJZ8
 1.800.828.8809
 helpyou@surefire.com
 www.surefire.com



NSN PRODUCT LIST >

FLASHLIGHTS

| ITEM NUMBER | ITEM DESCRIPTION | NSN |
|-------------|--|------------------|
| 6P-BK | FL, BLACK ANO, MOMNTRY TLCP SW, 6V, 1.25 BEZ | 6230-01-381-3292 |
| 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, CRELATED 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 | 6230-01-529-6196 |
| Z2-BK | FL, BLACK ANO, COMBATGRIP BODY, MOMNTRY TLCP SW, 6V, 1.25 BEZ | 6230-01-513-6430 |
| E1B-BK-WH | FL, BACKUP, BLACK, DUAL OUTPUT, CLICK ON/OFF TLCP, 3V, 1.0 BEZ | 6230-01-575-0661 |
| E1L-HA-WH | FL LED, EXEC, ELITE, OD HARD ANO, MOMNT TLCP SW, CLIP, 3V, 1.00 BEZ | 6230-01-556-0271 |
| E2L-HA-WH | FL, OUTDOORSMAN, TWO STAGE, 6V, GRAY, WH LED | 6230-01-574-2755 |
| K2MS-BK | KROMA MILSPEC FALSHLIGHT | 6230-01-556-0404 |
| K2-BK-BL/RD | FL, KROMA, BLACK HA, BL/RD LED'S | 6230-01-572-0373 |
| L1-HA-WH | FL, LUMAMAX, OD HARD ANO, DUAL OUTPUT WHITE LED, 3V, 1.00 BEZ | 6230-01-531-7042 |
| 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 |
| LX2-HA-WH | FL, LUMAMAX, OD HARD ANO, DUAL OUTPUT, WHITE LED, MOMNTRY TLCP, 6V, 1.0 BEZ | 6230-01-522-6610 |
| 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 |
| L7-415-BK-WH | FL, LUMAMAX, RECHG, BLACK HARD ANO, WHITE LED, INCL 2 BATS + CHARGER + AC TRNSFMR + 12V ADPTR, 1.47 BEZ | 6230-01-529-5789 |
| L7-415-BK-WH | FL, LUMAMAX, RECHG, BLACK HARD ANO, WHITE LED, INCL 2 BATS + CHARGER + AC TRNSFMR + 12V ADPTR, 1.47 BEZ | 6230-01-529-5789 |

LED CONVERSION HEADS

| ITEM NUMBER | ITEM DESCRIPTION | NSN |
|-------------|---|------------------|
| 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 |

NSN PRODUCT LIST >

WEAPONLIGHTS

| ITEM NUMBER | ITEM DESCRIPTION | NSN |
|-------------|---|------------------|
| X300 | WL, LED, BLACK HARD ANO, INTEGRAL UNIV/PICTNY RAIL CLAMP | 1005-01-564-2370 |
| X400 | WL, LED, 635nm LASER (± 5 nm), BLACK HARD ANO, INTEGRAL UNIV/PICTNY RAIL CLAMP, PUSH/TOGGLE SW | 6230-01-579-1382 |
| M951 KIT02 | M951XM06/FM63 KIT | 6240-01-532-4184 |
| M952XM07 | WL, MILL UNIV, XM TLCP: CLICK ON/OFF + 7" PLUG-IN TAPE SW, THROWLEVER 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 |
| 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 |
| M962 KIT01 | M962XM07 + MN10, MN11 LAMP + FM13, FM15, FM16 FLTR + FM14 DIFFUSER + FM17 COVER + 6 EA SF123A BATT + CARRY CASE | 6230-01-552-3289 |
| M962XM07 | WL, MILL UNIV, XM TLCP: CLICK ON/OFF + 7" PLUG-IN TAPE SW, THROWLEVER 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 |
| M981XM07 | WL, MILL UNIV, TRBOHD, XM TLCP: CLICK ON/OFF + 7" PLUG-IN TAPE SW, THUMBSCREW PICTNY RAIL CLAMP, 12V, 2.50 BEZ | 6230-01-548-2022 |
| M900A-BL | WL, VERTICAL FOREGRIP, BLUE NAVIGT LEDS, THROWLEVER PICTNY RAIL CLAMP, 9V, 1.62 BEZ | 6230-01-572-1920 |
| M900A-RD | WL, VERTICAL FOREGRIP, RED NAVIGT LEDS, THROWLEVER PICTNY RAIL CLAMP, 9V, 1.62 BEZ | 1005-01-529-4968 |
| M900A-WH | WL, VERTICAL FOREGRIP, WHITE NAVIGT LEDS, THROWLEVER PICTNY RAIL CLAMP, 9V, 1.62 BEZ | 1005-01-529-4970 |
| M910A-BL | WL, VERTICAL FOREGRIP, BLUE NAVIGT LEDS, THUMBSCREW PICTNY RAIL CLAMP, 9V, 1.62 BEZ | 6240-01-532-4186 |
| M910A-WH | WL, VERTICAL FOREGRIP, WHITE NAVIGT LEDS, THUMBSCREW PICTNY RAIL CLAMP, 9V, 1.62 BEZ | 6230-01-533-1021 |
| M910AB-RD | WL, VERTICAL FOREGRIP, TURBOHEAD, RED NAVIGT LEDS, THUMBSCREW PICTNY RAIL CLAMP, 9V, 2.50 BEZ | 1005-01-529-5332 |
| M600A | WL, SCOUT, LED, INCL THMBSCRW RAIL MNT + CLICK-ON/OFF TLCP SW + 7" TAPE SW, 6V, 1.00 BEZ | 6230-01-525-4109 |
| M600 KIT01 | WL, SCOUT, LED, INCL THMBSCRW RAIL MT+CLICK-ON/OFF TLCP SW+7" TAPE SW+INCAND HEAD+IR FLTR, 6V, 1.00 BEZ | 6240-01-532-4180 |
| 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 |
| 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 |
| 628 | WL, DED FRND FOR HK 94/MP5 AND VARIANTS, PRESS PAD SW, 6V, 1.36 BEZ | 6230-01-519-7549 |
| 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 |
| 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 |

HELLFIGHTER AND ACCESSORIES

| ITEM NUMBER | ITEM DESCRIPTION | NSN |
|-------------|--|------------------|
| HF1A | HIGH OUTPUT UNIV. SEARCHLIGHT, IR FILTER | 6230-01-549-3979 |
| HF1A KIT01 | HELLFIGHTER KIT | 6230-01-572-5707 |
| HF1B | HIGH OUTPUT UNIV. SEARCHLIGHT, AMBER FILTER | 6230-01-549-3992 |
| HF1C | HIGH OUTPUT UNIV. SEARCHLIGHT, OPAQUE FILTER | 6230-01-549-4002 |
| BCH-1MIL-BK | BATTERY COMPARTMENT, UNDERWATER M | 1350-01-577-0623 |
| BCS-2MIL-TN | BATTERY COMPARTMENT, UNDERWATER M | 1350-01-577-0626 |
| M100 | UNIVERSAL ATTACHMENT FOR M96 | 2840-01-577-0798 |
| M87A | HELLFIGHTER SHORT BARREL MOUNT | 6230-01-549-4053 |
| M87A-FNQCB | HELLFIGHTER M87A-FNQCB MOUNT ASSEMBLY | 6230-01-577-1452 |
| M87A-SDQCB | HELLFIGHTER QUICK CHANGE BARREL MOUNT, M87A-SDQCB | 2590-01-577-0689 |
| M87A-UKQCB | HELLFIGHTER QUICK CHANGE BARREL MOUNT, M87A-UKQCB | 2590-01-577-0693 |
| M87A-Z | HELLFIGHTER M87A-Z MOUNT | 6230-01-577-1458 |
| M88A-Z | HELLFIGHTER BARREL MOUNT W/SIDE MOUNTS | 6230-01-549-4076 |
| M89A | HELLFIGHTER MINI GUN MOUNT | 6230-01-549-4066 |
| M92 | HELLFIGHTER, MARK 97 MOD 0 MOUNT | 6230-01-577-1407 |
| M95A | HELLFIGHTER MOUNT FOR H-24-3 CRADLE MOUNT FOR M240/249 MACHINE GUNS | 6240-01-527-7097 |
| M95B | HELLFIGHTER MOUNT FOR H-24-6 CRADLE MOUNT FOR M240/249 MACHINE GUNS | 6230-01-577-1427 |
| M96 | HELLFIGHTER AM TRAC MOUNT | 6230-01-577-1437 |
| M98A | RAIL MOUNT, PICATINNY, HELLFIGHTER | 1005-01-577-0489 |
| M98B | RAIL MOUNT, PICATINNY, HELLFIGHTER | 1005-01-577-0493 |
| M99A | MOUNT, T RAIL, HELLFIGHTER, SHORT | 6230-01-577-1443 |
| M99B | MOUNT, T-RAIL, HELLFIGHTER, EXTENDED | 6230-01-577-1448 |
| SW-M2HB-01 | GRIP SWITCH, HELLFIGHTER | 1680-01-577-0680 |
| UH-01D | 12V CABLE ASSEMBLY, ANGLED PLUG, UH-01D, DUAL BATTERY PLUG SOCKET FOR OPTIONAL CABLE ASSEMBLIES, HELLFIGHTER | 2920-01-577-0806 |
| UH-01DA | 12V CABLE ADAPTOR ASSEMBLY, UH-01DA, HELLFIGHTER | 2920-01-577-0807 |
| UH02 | POWER CABLE, HELLFIGHTER, 6', 18 GAUGE AMPHENOL CONNECTORES W/14" TAPE SWITCH | 6145-01-577-0812 |

NSN PRODUCT LIST >

COMPONENTS & ACCESSORIES

| ITEM NUMBER | ITEM DESCRIPTION | NSN |
|-------------|---|------------------|
| 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 |
| 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 | 5240-01-529-4667 |
| 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 |
| FM47 | FILTER, CLAMP-ON, FLIP-UP, OPAQUE, FITS 1.36 BEZ | 6240-01-558-2221 |
| FM43 | FILTER, CLAMP-ON, FLIP-UP, INFRARED, FITS 1.36 BEZ | 5855-01-558-2220 |
| 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 |
| DG-15 | SW ASSY, REAR CAP, X200/X300-DG, H&K USP 40/45 COMPACT USE W/MR-08 | 5930-01-534-7002 |
| DG-14 | SW ASSY, REAR CAP, X200/X300/X400-DG, SIG P226(R) W/FACTORY RAIL | 5930-01-560-3165 |
| 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" | 5930-01-560-3165 |
| ST04 | SWITCH, TAPE, PLUGS INTO UM AND XM TLCP, 4" CABLE | 5930-01-561-0571 |
| 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 |
| V91 | FL HOLSTER, NYLON FABRIC, BLACK, QUICK DISCONNECT, FITS U2 | 4240-01-578-9890 |
| 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 + 4 123A BATTERIES, FITS LAMPS MA02, MN01, MN02, MN03 | 6240-01-532-4210 |
| 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 |
| Z33 | TAIL CAP LANYARD KIT | 4020-01-532-3836 |
| MR14B | MOUNT, W/ INTEG RAIL, ATTACHES X200 & X300 WL TO SIG 226 | 2590-01-547-7689 |
| F38 | DIRECTING WAND, SLIP-ON, RED, FITS 1.62 BEZ: 9AN FLASHLIGHT | 6240-01-522-6676 |

NSN PRODUCT LIST >

BATTERIES

| ITEM NUMBER | ITEM DESCRIPTION | NSN |
|-------------|-----------------------------|------------------|
| SF12-BB | 12 SF123A BATTERIES, BOXED | 6135-01-554-0864 |
| SF72-BB | SF123A, 6 BOXES OF 12 CELLS | 6135-01-522-6679 |

PICATINNY RAIL FORENDS

| ITEM NUMBER | ITEM DESCRIPTION | NSN |
|-------------|------------------------------|------------------|
| M63 | PICATINNY RAIL ASSY, H&K MP5 | 1005-01-536-2175 |
| M80 | M4 BENELLI RAIL ASSEMBLY | 1005-01-575-1758 |

HEARING PROTECTION

| 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 |

SOUND SUPPRESSORS, ADAPTERS, & ACCESSORIES

| ITEM NUMBER | ITEM DESCRIPTION | NSN |
|--------------|---|------------------|
| FA556AR-BK | SUPR. ONLY FOR 5.56, BK | 1005-01-569-2263 |
| FA556MG-BK | SUPR. ONLY FOR 5.56 MG, BK | 1005-01-569-2264 |
| FA556SA-BK | SUPR. ONLY FOR 5.56, BK | 1005-01-569-2266 |
| FA762SS-BK | SUPPRESSOR SYSTEM, FA 7.62 SS, BLACK | 1005-01-565-6164 |
| FH556-212A | FLASH HIDER / ADAPTER, FH556-212, FA556K, FH556MG SUPPRESSOR (1/2-28 THREAD) | 1005-01-554-3051 |
| FH556-216A | FLASH HIDER/ADAPTER, FA556SA | 1005-01-565-2672 |
| FH556MGM | FLASH HIDER/ADAPT, MK46, PARASAW & MINIM LIGHT MACHINE GUN, 9/16 LEFT HAND THREADS | 1005-01-554-3051 |
| FHSA80SA | FLASH HIDER/ADAPTER, MOUNTS FA556SA SUPPRESSOR ON SA80 (M12X1 THREAD) B.E. MEYERS STYLE | 1005-01-565-1810 |
| MB762SSAL/RE | MUZZLE BRAKE ADAPTER 762SSRE | 1005-01-565-6165 |

THE SUREFIRE NO-HASSLE WARRANTY

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

For complete details visit www.surefire.com/guarantee.

ILLUMINATION TOOLS, EDGED WEAPONS & PEN WARRANTY

SureFire warrants our illumination tools, edged weapons, and pen products to be free from defects 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 these products, 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, headbands and headpads wearing out, batteries draining, ink cartridges running out, and switches wearing out—is not covered, nor is damage resulting from misuse, abuse, neglect, battery damage, use of other than SureFire-brand batteries or accessories, or altering these products from their original state. Parts and accessories for illumination tools are not covered by this warranty.

SUPPRESSOR WARRANTY

SureFire warrants our suppressor products to be free from defects in workmanship and materials for the lifetime of the original owner. We will repair, replace, or refund your original purchase price of these products, at our discretion, if it is determined by us to be defective. This warranty does not cover normal wear and tear, damage to the suppressor resulting in whole or in part from criminal or negligent use, improper or careless handling, modifications or alterations, unauthorized repairs, defective, improperly loaded, non-standard, non-SAAMI/NATO specification ammunition, abuse, misuse, 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.

EARPRO® by SUREFIRE® WARRANTY

SureFire warrants our EarPro products to be free from defects 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 misuse, abuse, neglect, or altering these products from their original state is not covered.

DISCLAIMERS

THE ABOVE WARRANTIES ARE EXCLUSIVE, AND TO THE EXTENT PERMITTED BY APPLICABLE LAWS, SHALL BE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. SUREFIRE DISCLAIMS ANY AND ALL LIABILITY FOR PRODUCT MALFUNCTIONS, PHYSICAL INJURIES, OR PROPERTY DAMAGES THAT RESULT IN WHOLE, OR IN PART, FROM THE CRIMINAL, NEGLIGENT, OR IMPROPER USE OF THE PRODUCT, OR FROM MODIFICATIONS OR ALTERATIONS THERETO. IN NO EVENT SHALL SUREFIRE BE LIABLE FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES RELATING TO THE PURCHASE, USE, OR PERFORMANCE OF ANY SUREFIRE PRODUCT.

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. © 2010 SureFire, LLC. All rights reserved.

TO ORDER OR
TO LOCATE A DEALER
log on or call toll free:

www.surefire.com

800-828-8809 (U.S.A.)
00-800-7843-7843
(UK & Germany)