





SUREFIRE®

18300 MT. BALDY CIRCLE • FOUNTAIN VALLEY
CA 92708 • U.S.A • WWW.SUREFIRE.COM









ICON KEY <mark>//</mark>

A guick guide to the features in our illumination products included on all product pages.



RECHARGEABLE Included hattery can be easily





Powered by Li-ion 123A, or other battery or nower sources



FUEL GAUGE Indicates battery harge level



IR / WHITE I ED Features infrared and white light rom one LED head



SELECTOR RING Selects output evels, spectrum or other modes



LASER Features integrated laser sight in various



S.O.S. MODE Selectable emergency



STROBE MODE Selectable strobing light for tactical annlications



PROGRAMMARIE



INTELLIREAM Auto-adjusting outnut

OPTICS / BEAM PATTERN



REFLECTOR



TIR LENS



Parabolic reflector creates versatile beam with bright center and significant surround light



Total Internal Reflection (TIR) lens creates far-reaching, high-intensity beam with ample surround light



MAXVISION BEAM"







MaxVision Ream™ (MVR) is smooth broad light pattern perfect for close- to mid-range tasks



High Intensity Discharge (HID) emitter paired with reflector produces farthest-reaching beam

Most runtimes included conform to ANSI standards, but some conform, where noted, to established SureFire "tactical" and "useful" runtime standards

ANSI/NEMA FL1 Standards: Runtimes until output drops below 10% of initial output for a given setting.

Tactical Runtime: Runtime until output drops below 50 lumens. The basis for some WeaponLight runtimes, single-output flashlight runtimes, and flashlight high-setting runtimes, where noted

Useful Runtime: Runtime until output drops below one lumen The basis for some flashlight/headlamp medium- and low-setting runtimes, where noted



Follow us on Facebook, YouTube, Twitter, and Instagram—and even share your experiences via the True Stories section on our website. We look forward to hearing from you!









TRUE STORIES

SUREFIRE MILESTONES

- The first to integrate laser sights into handguns, rifles, and shotguns
- The first to manufacture lights designed specifically for mounting onto handguns
- The first to create compact high-intensity flashlights
- The first to put a pushbutton tailcap switch on a flashlight
- The first to create a tactical-level single-die LED flashlight
- The first to engineer Helmet Lights for use by U.S. Special Ops and other military teams
- The first to develop and build HID Arc lights for mounting onto heavy machine guns and crew-served weapons
- The first to offer two-stage output from a single pushbutton switch
- The first to create selector-ring-controlled, variable-output LED flashlights
- The first to engineer LED headlamps with continuous output-level adjustment via a single knob
- The first to offer illumination tools with both white light and infrared output from one all-LED head
- The first to create wrist-mounted lights for use with a handgun
- We currently have over 160 US patents and 25 US patents pending, proof of our commitment to innovation

ITAR/EXPORT COMPLIANCE

SELECT SUREFIRE PRODUCTS SHOWN HEREIN ARE SUBJECT TO EXPORT CONTROLS ISSUED BY THE U.S. DEPARTMENT OF COMMERCE OR THE U.S. DEPARTMENT OF STATE AND REQUIRE A VALID EXPORT LICENSE TO BE SHIPPED OUTSIDE OF THE UNITED STATES. EXPORT OR RE-EXPORT WITHOUT PRIOR AUTHORIZATION FROM THE U.S. GOVERNMENT IS STRICTLY PROHIBITED. PLEASE CONTACT SUREFIRE'S EXPORT COMPLIANCE DEPARTMENT FOR ADDITIONAL INFORMATION.

CONTENTS //



AN AMERICAN COMPANY

Since SureFire was founded over three decades ago, we have been a proud U.S. manufacturer. Throughout most of our history, SureFire products have been marked "Made in the U.S.A," and many of our products—including our best-in-class sound suppressors, EarPro earplugs, rifle magazines, 123A lithium batteries, and pens—are still marked that way. This means they are designed, machined, built, and assembled in the U.S., and that the materials used to make them are sourced entirely from America. Our best-in-class illumination tools—flashlights, hands-free models, and WeaponLights—are also designed, machined, tested, and assembled entirely in the U.S.; however, if even one component is manufactured abroad, we can't legally mark it as "Made in the U.S.A." Given today's competitive global economy, and our mission to build the best for the best, it is sometimes necessary for us to import a few foreign components, most notably the finest light emitting diodes, from top manufacturers outside of the country. But we're committed to incorporating as many American-made components as possible into our products, and the assembly of these components is done entirely in the U.S. to ensure optimal quality.

All SureFire illumination products are designed, perfected, and manufactured in the U.S.A. with the finest materials and components sourced worldwide. SureFire is a proud American company that employs hundreds of hardworking Americans who loyally serve those who go in harm's way—and we intend to keep it that way.

SEE VIDEO www.surefire.com/vid/usa

9 WF	APARI	FILLIIN	MULTANIN

A	THE	CHE	FFIR		IAV
4		2118	CELR	. F VI	1 A Y

	LIGHTS
8 FLASH	

9	VERSATILE	PORTABLE	ILLUMINATION
---	-----------	-----------------	--------------

- **ULTRA-COMPACT MODELS** 10
- 12 BACKUP® MODELS
- DEFENDER® MODELS 13
- NEXT GEN MODELS 14
- Y300° / OUTDOORSMAN MODELS 15
- FURY® MODELS 16
- 18 RECHARGEABLE LAW ENFORCEMENT MODELS
- IR CAPABILITY / DOMINATOR® MODELS 20

HANDS-FREE ILLUMINATION 22

- 23 **HEADLAMPS**
- 24 WRISTLIGHTS
- 26 HELMET LIGHTS

28 WEAPONLIGHTS

- 30 X-SERIES
- 36 SCOUT LIGHT®
- 42 DEDICATED FORENDS / SHOTGUN

44 **HELLFIGHTER® / ARC LIGHTS**

SOUND SUPPRESSORS 46

- 48 SOCOM II SERIES
- 50 **GENESIS SERIES**
- 51 SF RYDER™ SERIES
- 52 SOCOM MUZZLE DEVICES
- 55 MUZZLE ACCESSORIES

HIGH-CAPACITY MAGAZINES 56

- **EARPRO PRODUCTS** 58
- **SUREFIRE PENS**
- **PARTS & ACCESSORIES**
- SUREFIRE-BRANDED GEAR 63
- **BATTERIES / COUNTERFEIT WARNING** 64

MEARABLE LIGHT.

READY WHENEVER YOU NEED IT.







WEARABILITY

The concept of an everyday-carry illumination tool doesn't need a whole lot of explanation. You never know when you might need a reliable source of illumination to find what you're looking for or find your way out of poorly lit or pitch-black conditions. It's the "carry" part of "everyday carry" that gets tricky, because, as humans, we can be forgetful, and even the best portable light can't help you in an emergency if it's not with you.

That's where everyday-wearable illumination comes into play. If an illumination tool is literally on you, and it's something you'll wear every day, then it will be there when you need it most. And if it's easily accessible and generates a flawless beam ideal for a myriad of applications, you'll find yourself using it frequently and wondering how you ever got along without it before. SureFire has developed several LED illumination tool models that meet the criteria to ensure you'll wear, and use, them. So you'll always be prepared.

VERSATILITY

An everyday-wearable light will primarily be used for tasks involving close- to mid-range distances: loading gear after sunset, reading a menu in a dimly lit restaurant, changing a tire at night, finding your way out of a dark building when the power goes out, etc. While a tight, far-reaching beam is great for signaling, searching, and other tactical and outdoor applications, it isn't ideal for most everyday or emergency situations you're likely to encounter. That's why we created our proprietary MaxVision Beam™, which utilizes cutting-edge reflectors with precisely engineered undulations to shape the LED's light into a beam with a wide field of vision that's perfect for close- to mid-range tasks. This broad, smooth, evenly dispersed beam is like a wall of white light, with no discernible fall-off of peripheral illumination, making it ideal for personal defense as well, when shined into an aggressor's eyes at close range.

DUTILITY

Our top-of-the-line Maximus™ headlamps (p. 23) have been around for years and lead the industry in quality and functionality. New for this year is a Minimus model (p. 23), which generates a maximum of 300 lumens and features a new type of switching—a pushbutton on the side of its adjustable output knob. However, not everyone wants to wear a light on their head when it might be more convenient—and less conspicuous—to wear one on their wrist like a watch. That's where our family of 2211® WristLights (p. 24) comes into play. Variable-output WristLights, which strap to the wrist, were originally developed for cops as backup lights that couldn't be lost or left behind. But they also serve as wrist-mounted WeaponLights because, when worn on the support-hand wrist while holding a handgun with a two-handed grip, the beam aligns with the gun's muzzle to illuminate potential threats—and overwhelm their darkadapted vision—thanks to the angle at which the LED and reflector are mounted.

2016 SUREFIRE PRODUCTS :: SUREFIRE.COM

MaxVision Beam™

creates a broad, perfectly dispersed light pattern ideal for close- to mid-range tasks



The New SideKick™

This versatile 300-lumen everyday-carry is so much more than a keychain light. It can be clipped almost anywhere on your body via a retractable LightKeeper™ lanyard, or it can be mounted on the side of your head via a special headband (coming soon).

That same angled beam is also great for lighting up a dark road or path when riding a bicycle, motorcycle, or ATV, as well as when jogging or hiking. And it's ideal for more mundane tasks, like finding your way around a strange, dark hotel room when you don't know where the light switches are.

At max output a 2211 WristLight is also a potent personal-defense tool, with or without a handgun. With three useful outputs—300, 60 & 15 lumens—WristLights are perfect for close- to medium-range uses; however, there are a few tasks that require both hands, and the light source to be farther back, such as working on a car engine. For these and any other tasks that require completely hands-free illumination, we've developed the 2211® Headstrap (p. 24), which turns any 2211 WristLight into a headlamp. Just buckle the WristLight's strap into the headstrap, fit the unit over your head, and make any necessary adjustments for a secure, comfortable headlamp in seconds.

ACCESSIBILITY

New for this year is our ultra-compact, ultra-useful **Sidekick™ keychain light** (p. 10). This versatile LED light, which operates the same way a keychain fob locks/unlocks a car, features our broad MaxVision Beam at three useful levels: 300, 60 & 5 lumens. Sidekick was designed and priced so it can be carried by just about anyone, including children.

"Carried?" you ask. Yes, its flat, 2.5-inch, polymer body fits easily into a pocket, and it comes with a stainless steel split ring for your keys, so wherever they go, it goes. However, Sidekick can also be worn on the belt or pocket by using the optional clip-on SureFire LightKeeper™ (p. 10), a retractable leash that keeps your Sidekick always attached and always available at arm's length. Just grab hold of the Sidekick, extend the leash and put the light to use, then let the self-spooling leash retract when you're finished, securing the Sidekick back in place. Sidekick is an unimposing wearable light capable of imposing 300 lumens of intense white light when and where you need it. With an attractive price point to boot, just about everyone should have one on them.

SUSABILITY

Finally, and coming soon, there's our new universal flashight, which will generate the same broad MaxVision Beam as our other wearable lights, but it will also be capable of producing a tighter, far-reaching 1,000-lumen beam for longer-range applications. This wider, flatter flashlight with two separate LEDs and reflectors is designed to fit flatly in your pocket for easy everyday carry. But what makes it a wearable light is a headband accessory that allows our "universal flashlight" to be worn on the side of the head for close- to long-range handsfree illumination. This remarkably versatile light even has a USB port so you can use its batteries to charge your cell phone in an emergency. It's unlike anything you've ever seen before—and unlike anything we've ever produced at SureFire before.

SureFire continues to lead the way in innovation and technology to develop out-of-the-box solutions and create entirely new categories of illumination tools. Look for us to continue to expand our line of wearable lights and to create even more illumination-tool products and categories to meet the needs—and exceed the expectations—of the most demanding customers on Earth.

THE SUREFIRE WRY//

SureFire leads the way by continually innovating, designing, and manufacturing the world's finest, best-performing illumination tools, sound suppressors, hearing protection, and tactical products. This commitment to excellence begins with the leadership of Founder/President John Matthews, PhD, who demands that we build the very best no matter what it is. It's bolstered by the dedication of our world-class engineers and designers to continually redefine what's possible and figure out how to make things work. And it's brought to fruition by our commitment to selecting and engineering the finest components and our manufacturing prowess, which takes place entirely in the U.S.A. All of our premium products are tested in our world-class optics and environmental-testing labs, and then they're put through the wringer by elite professionals, on the range and beyond, to ensure they'll help our hardcore customers accomplish their critical missions, no matter what they might be. This is the SureFire Way.

ILLUMINATING THE WAY WITH THE WORLD'S FINEST EMITTERS //

At the heart of every illumination tool is its light source, a.k.a. emitter. An emitter's output, spectrum, and efficacy will determine its performance when paired with a given optic and battery system. To ensure top performance of our best-in-class illumination tools, we use only the finest available light sources, primarily solid-state light emitting diodes (LEDs). Our use of only top-performing LEDs, in an array of sizes and spectrum options, has enabled SureFire illumination tools to achieve previously unattainable outputs and runtimes. We utilize high-intensity Discharge HID emitters for our long-range ARC lights, and we continue to manufacture high-quality tungsten lamps for certain popular classic models.

HIGH-PERFORMANCE LEDs: REACHING NEW HEIGHTS //

Reputable LED manufacturers measure the efficacy, color, and other performance attributes of each and every emitter they produce and then sort them and price them accordingly. SureFire uses only premium high-performance LEDs, including some custom-engineered exclusively for us. LEDs are virtually immune to shock, can operate for thousands of hours, and their output levels can be set anywhere up to the maximum output permitted by a given LED by simply adjusting the amount of current delivered to it. We're experts at optimizing the variable-output nature of LEDs, and we allow you to easily adjust an LED's output via our multi-patented, variable-output selector rings and dual-output switches.

THE RIGHT OPTIC FOR THE RIGHT BEAM //

SureFire creates the ultimate optics, many of them patented, to create perfect beams—with just the right amount of reach and surround light for an illumination tool's intended use. Some of our lights use carefully crafted parabolic reflectors, which smooth out the beam pattern from the emitter. Deep reflectors create tight, farreaching beams, so they are the optic of choice for extended-reach searchlights like our LED Dominator®. Shallower parabolic reflectors







The light from an LED (left) is shaped and formed by one of two precision optics: a reflector (above right) or a TIR lens (below right).

create slightly wider beams with excellent center beams, making them an outstanding choice for closer applications.

To create our broad, perfectly tapered MaxVision Beam™, we utilize several cutting-edge reflectors with precisely engineered undulations. This distinctive, highly useful beam was designed for close- to mid-range applications, where it's important to accommodate a wide field of vision. The end result is a broad, smooth beam with no discernible fall-off of peripheral light.

As LED technology advanced, SureFire developed a whole new optic: the Total Internal Reflection (TIR) lens. We have invested a great deal of time and resources creating and perfecting many patented versions of this optic to meet our customers' needs, a testimonial of our commitment to go the extra yard in R&D in the pursuit of perfection. These all-polymer lenses are placed over high-performance LEDs to focus and project nearly all of an LED's emitted light forward, creating high-candela, far-reaching beams not achievable with similarly sized reflectors. The majority of SureFire LED illumination tools feature a TIR lens that produces just the right mix of reach and peripheral illumination.

No matter what your intended use, there's an optic to produce just the right beam to help you get the job done.

OPTIMAL PERFORMANCE THROUGH SOPHISTICATED ELECTRONICS //

Our LED illumination tools contain sophisticated microprocessors programmed to harness the variable-output capabilities inherent in LED technology. Set by our knowledgeable engineers, they deliver the ultimate balance of light output and runtime—to optimize the performance traits of a given model—and take full advantage of our advanced switching technology.

These same microprocessors also carefully monitor batteries for charge level and safety while also managing thermal issues associated with LEDs, which produce significant heat. So power input is continuously monitored and adjusted to manage a light's operating temperature. Expertly crafted body designs that take on and rapidly dissipate heat also help minimize operating temperatures.

TOUGH, BATTLE-PROVEN BODIES //

Most SureFire illumination tool bodies are hewn from the finest high-strength aerospace aluminum, typically machined from one piece of aluminum bar stock, using our high-tech CNC machines. These sophisticated multimillion-dollar machines allow us to engineer and produce rugged, lightweight bodies with tight tolerances for a perfect fit and optimal seal integrity.

Most of our aluminum illumination tools are coated with an extremely durable Mil-Spec Type III hard-anodized exterior finish. Its natural greenish, black, or tan color creates an attractive, incredibly hard surface layer that's exceptionally resistant to wear and corrosion. And, important to our military and law enforcement customers, the matte finish minimizes any reflection. Our highly skilled manufacturing team oversees the production of aluminum bodies here at our Southern California plant.



Sophisticated microprocessors optimize an illumination tool's performance.

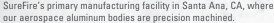
Some of our illumination products feature an extremely tough Nitrolon® polymer body, often accompanied by an aerospace aluminum head. This provides customers with a lighter-weight, cold-weather-friendly option. Polymer bodies are also corrosion-proof and non-conductive.

No matter what the body is made of, we seal out water and dust with 0-ring and gasket seals to protect the sophisticated electronics inside from the elements. In the unlikely event that moisture gets past these defenses, we minimize potential harm with waterproof coatings on our electronics and by using gold and other premium non-corroding metals for electrical contacts and interfaces.

People's very lives sometimes depend on SureFire gear. So we design and build our products to thrive in virtually any environment and/or climate on Earth. This obsessive attention to detail is a major component of The SureFire Way.









Our products undergo rigorous testing, including freezing, dropping, and other forms of abuse.

BETTER CONTROL THROUGH ADVANCED SWITCHING //

In the mid 80s SureFire revolutionized flashlights with the introduction of the compact 6P® Original incandescent flashlight. This gamechanging flashlight featured a tactically advantageous momentary-on pushbutton switch on its tailcap, instead of a slide-switch on the body like other flashlights of its time, and the tactical tailcap switch was born! Today, SureFire utilizes several types of switching, including...

TACTICAL TAILCAP CLICK SWITCH: This ergonomic, intuitive switch—located on the tailcap for easy access—offers a tactical advantage in that it can be found instantly. There's no searching or fumbling for a switch on the body; just cover the switch with your thumb and press.

Partially pressing the switch with your thumb delivers momentary activation, and the light can be deactivated from this position simply by relieving pressure on the switch. Or you can strobe the light by applying and relieving pressure quickly and repeatedly. For constant-on activation, simply press the switch farther until it "clicks" on. Pressing and clicking the switch a second time turns the light off.

A single-output light fitted with this type of switch always delivers maximum output, which is crucial for threat identification in high-stress situations. Tactical tailcap click switches are also used on models that deliver two (or more) output levels simply by pressing or clicking the switch on and off repeatedly. Some models, like the P1R Peacekeeper®, lead with maximum output, while others, like the P2X Fury®, lead with the lowest output.

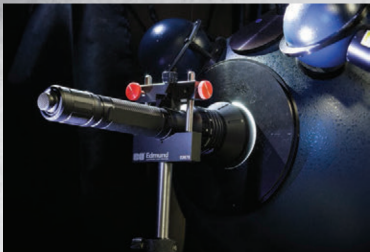
All tactical tailcap click switches come with SureFire's patented lockout feature, which prevents unintended activation during transport or storage simply by turning the tailcap counterclockwise a few turns. This feature also protects against accidental discharge of light, which could be detrimental during certain missions.

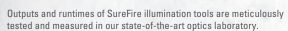
PUSHBUTTON & HEAD SWITCHING: While a tailcap switch is almost always preferable on a handheld, there are some exceptions. Our ultra-compact variable-output Titan® models cycle through output levels simply by twisting their heads counterclockwise repeatedly, while our new Sidekick™ light, which has no tailcap and features a pushbutton switch, operates like a keychain fob that locks/unlocks car doors. Our Lawman™ models come with both tailcap and head switches that can be user programmed to provide different switching options. And our powerful Dominator® is too large to comfortably hold in a grip that places the thumb over the tailcap, so we engineered multiple pressure-pad switches on the head.

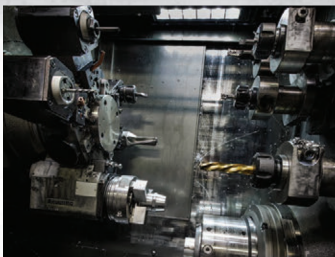
HANDS-FREE-LIGHTING SWITCHING: Our whole new genre of 2211® WristLights are activated by ergonomic pushbutton switches that permit cycling through multiple output levels while offering high output with the press of one button. SureFire variable-output headlamps feature a knurled, one-handed dial switch, which allows you to turn on the LED and set the output level simply by rotating it. Our Helmet Lights feature a combination of pushbutton and toggle switches to set the desired output and spectrum combination. No hands, and no-look control always at your disposal.

WEAPONLIGHT SWITCHING: Activating a weapon-mounted light isn't just about functionality; it's also about location—both on the light and on the weapon. It's imperative for a user to be able to activate a WeaponLight while continuing to maintain a fundamentally sound grip on the weapon.

SureFire offers a variety of ergonomic WeaponLight switches, including the patented press/toggle switching and optional DG grip switches for our X-Series lights, integral click-type tailcap switches, remote pressure-pad tape switches, and other models that offer precise control. Because, in high-stress, life-or-death situations where fractions of a second count, you can't afford to be fumbling around for a switch or not have total control of your weapon.







High-tech CNC (Computer Numerical Control) machines precision mill many of the components used to manufacture our world-class illumination tools.

VALUE- & POWER-PACKED BATTERIES //

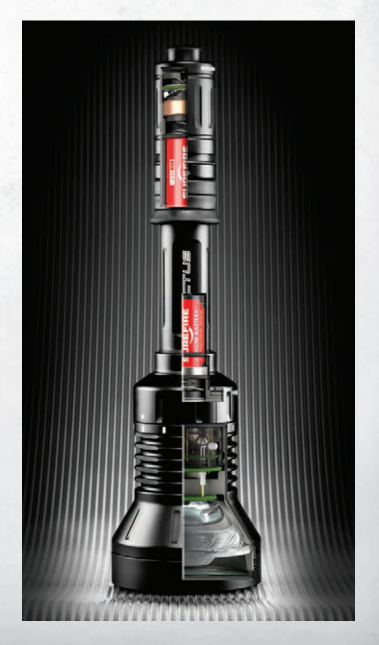
SureFire pioneered the use of compact, energy-dense 123A lithium batteries in our illumination tools, and we continue to rely on them to this day. There are so many benefits to using 123As that they are now the industry standard. To ensure your safety, and to save money, be sure to purchase your SureFire-brand 123A lithium batteries from surefire.com or an authorized SureFire retailer. See COUNTERFEIT & INFERIOR-QUALITY BATTERY WARNING on page 64.

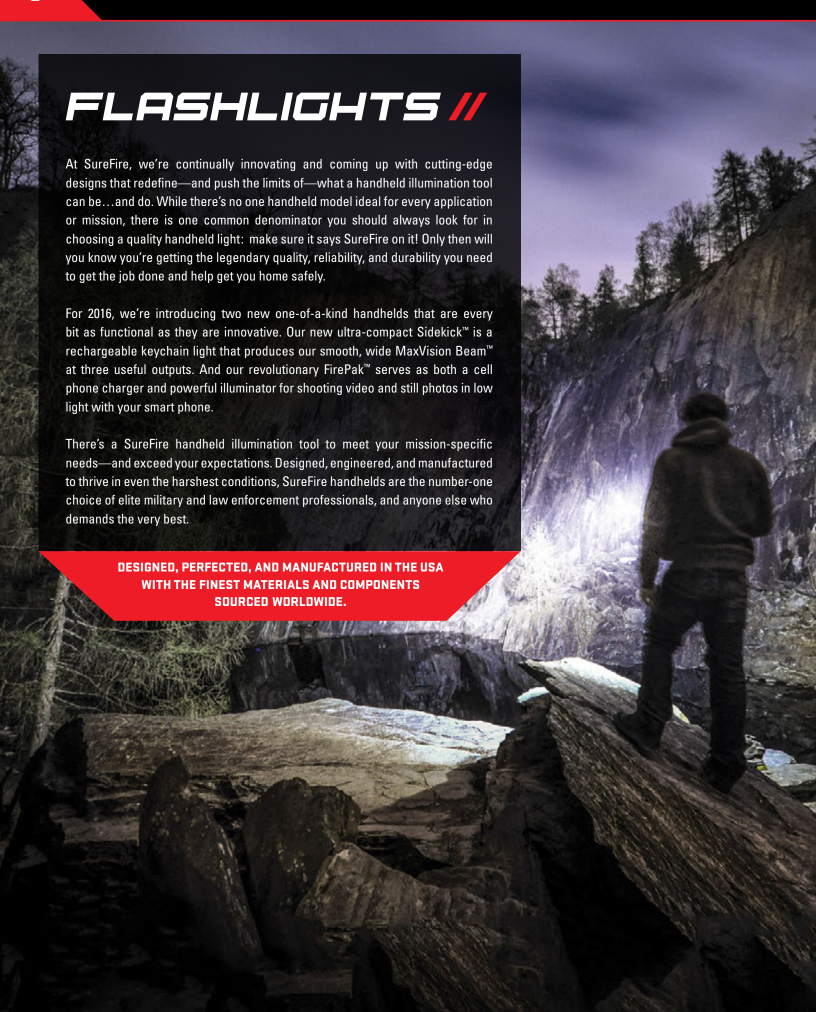
Some SureFire illumination tools use rechargeable lithium-ion (Li-ion) batteries, which have more capacity and can deliver even more power than 123A lithium batteries, enabling SureFire to produce relatively compact rechargeable lights that deliver higher outputs and more runtime between charges. We've also created flashlights, headlamps, and even some WeaponLights that utilize AA and AAA batteries—alkaline, lithium, and NiMH—the first of which are more readily accessible and easier to find for some of our customers. And to meet your performance needs and to ensure your safety, we also now offer SureFire-brand rechargeable Eneloop* AA and AAA NiMH batteries. Finally, several SureFire illumination tool models are dual-fuel capable, which means they accept combinations of two or more of the battery types mentioned above.

*Eneloop is a trademark of SANYO Electric Co., Ltd.









9 VERSATILE PORTABLE LIGHT

FirePak™

FIREPAK™

VIDEO ILLUMINATOR / PHONE CHARGER





to control FirePak

via Bluetooth











FIREPAK-A

www.surefire.com/vid/firepak

It's hard to put a label on the versatile FirePak—but it's easy to put it on your smart phone for up to 1,500 lumens of flawless illumination to shoot low-light video or photos. Or use FirePak for personal defense when walking down a dark alley. Or simply plug your phone into FirePak's USB port for convenient, onthe-go charging! Just slide FirePak into the rails of a SureFire Phone Case (sold separately) for seamless integration. The light is strategically placed away from your phone's lens for optimal picture quality, and it generates five useful preset outputs, from five to 1,500 lumens! It's convenient, versatile, and one of a kind. Currently available for iPhone 6/6s and Samsung Galaxy S5 phones.





Video shot using ambient light

Video shot using FirePak



Also use FirePak to charge your smartphone!

Slide the FirePak into the intergrated rails on the Surefire Phone Case

SureFire Case (sold separately)







SUREFIRE® PHONE CASE

NEIII

The SureFire Phone Case isn't just a high-quality protective case for your iPhone 6/6S* or Samsung Galaxy S5*—it also serves as a secure mount for a SureFire FirePak™ illuminator/phone charger (sold separately).

CASE COLORS



PhoneCase-A6-GY/BK PhoneCase-S5-GY/BK



PhoneCase-A6-BK PhoneCase-S5-BK

FEATURES

- Two-in-one phone case + FirePak™ mount
- High-density polycarbonate frame
- Shock-absorbing co-molded design
- Easy wrap-around style



9 ULTRA-COMPACT MODELS

Every ultra-compact model offers the smoothest, broadest beam we've ever engineered in a compact flashlight –our MaxVision Beam™– created by teaming a high-output LED with a specially engineered reflector that evenly disperses the light. These models are portable and powerful enough that you'll take them everywhere you go.





SIDEKICK™

ULTRA-COMPACT TRIPLE-OUTPUT LED















SIDEKICK-A



The ultra-compact, lightweight Sidekick was created to be carried and used by everyone. Rechargeable Sidekick attaches to your keys, so it's always available and ready for everyday use and emergencies. This polymer-bodied, go-everywhere light features three useful output levels and is operated just like a key fob. On high, it produces a smooth, 300-lumen MaxVision Beam™ with a useful range out past 50 meters. Its medium- and low-output settings offer much more runtime and plenty of light for reading, close-up work, or navigating the outdoors while preserving dark-adapted vision. Ideal for anyone, including children, this tiny but powerful light is easily recharged via its micro-USB port, using a vehicle or wall charger. Sidekick's default output sequence is low-medium-high, but it can be programmed to deliver high output first.



Recharge using included Micro USB to USB cable



LIGHTKEEPER™ CLIP (sold separately) uses a retractable cord to secure Sidekick to various places





LIGHTKEEPER-A

TITAN®

ULTRA-COMPACT DUAL-OUTPUT LED









TITAN-A



The new ultra-compact, dual-output Titan is a professionalgrade keychain light—the first of its kind—painstakingly designed to always be with you. Even more importantly, it was built to SureFire's highest standards, so it's ready to take on emergencies, big and small. This lightweight, aluminumbodied model is conveniently portable and produces a flawless MaxVision Beam™ thanks to its proprietary reflector. Powered by an included rechargeable Eneloop AAA NiMH battery or a readily available AAA alkaline, the Titan is activated by simply turning its head counterclockwise.





TITAN-B

TITAN® PLUS

ULTRA-COMPACT TRIPLE-OUTPUT LED







life throws your way.



The powerful Titan Plus, fueled by one AAA NiMH battery or a readily available AAA alkaline, has several "pluses" over the Titan, including more than twice the output—a 300lumen MaxVision Beam™ on high! It also features a quickdetach key ring that permits swift access to the light when you need it, and a removable pocket clip that provides a secure pocket-carry option. The nickel-plated, brass-bodied Titan Plus is sleek and stylish enough to be an everyday accessory—and sturdy enough to handle just about anything



		TITAN	TITAN PLUS	SIDEKICK
	ОИТРИТ	HIGH: 125 LOW: 15 lumens	HIGH: 300 MED: 75 LOW: 15 lumens	HIGH: 300 MED: 60 LOW: 5 lumens
	RUNTIME	HIGH: 1 LOW: 8 hours	HIGH: 1 MED: 2 LOW: 7 hours	HIGH: 1.25 MED: 4 LOW: 45 hours
Š	PEAK BEAM INTENSITY	450 candela	1,100 candela	1,100 candela
皇	DISTANCE	43 meters	66 meters	66 meters
FICA	CONSTRUCTION	Aluminum Mil-Spec Type III	Nickel-plated brass	Polymer + high-strength aluminum core
핕	WEIGHT (w/batteries)	1 oz (28 g)	2.0 oz (58 g)	1.2 oz (34 g)
S	LENGTH	3" (7.62 cm)	3.375" (8.6 cm)	2.5" (6.35 cm)
	BEZEL DIAMETER	.58" (1.47 cm)	.58" (1.47 cm)	.58" (1.47 cm)
	BATTERIES	One AAA NiMH (incl.) or alkaline	One AAA NiMH (incl.) or alkaline	Lithium polymer rechargeable (intergrated)
	SWITCHING	Head switch	Head switch	Pushbutton

ANSI FL1 Standards

9 BACKUP™ MODELS



EB1 / EB2 BACKUP"

A. TIR

COMPACT DUAL-OUTPUT LED









www.surefire.com/vid/backup







Developed as a backup light for cops, our one-battery, ultra-compact EB1 Backup delivers 300 blinding lumens of light on high and five useful lumens on low, while the slightly longer two-battery EB2 cranks out 500 lumens on high. No matter which model you choose, the beam is flawless, focused by a TIR lens to have plenty of reach and surround light. Every Backup features a two-way pocket clip and a narrow body for easy, secure everyday carry.





EB2 / BLACK





	EB1 BACKUP	EB2 BACKUP
ОИТРИТ	HIGH: 300 LOW: 5 lumens	HIGH: 500 LOW: 5 lumens
RUNTIME	HIGH: 1.5 LOW: 40 hours	HIGH: 2.25 LOW: 67 hours
PEAK BEAM INTENSITY	9,000 candela	16,500 candela
DISTANCE	190 meters	260 meters
CONSTRUCTION	Aluminum Mil-Spec Type III	Aluminum Mil-Spec Type III
WEIGHT (w/batteries)	3.3 oz (94 g)	4.2 oz (119 g)
LENGTH	4.5" (11.4 cm)	5.7" (14.4 cm)
BEZEL DIAMETER	1.125" (2.9 cm)	1.125" (2.9 cm)
BATTERIES	123A lithium (incl.)	Two 123A lithium (incl.)
SWITCHING	Dual-output click-type	Dual-output click-type
ANSI FL1 Standards		



ODEFENDER® MODELS



E1D / E2D DEFENDER® ULTRA

COMPACT DUAL-OUTPUT LED

A. TIR

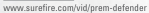


E2D

500 LUMENS









The E2D LED Defender Ultra personal-defense light leads with 500 lumens of disorienting light on high and follows up with a crenellated Strike Bezel® that can deliver another blow, should a blast of blinding white light not be enough to repel an aggressor. The ultra-compact E1D LED Defender is powered by a single 123A lithium battery but still packs a 300-lumen punch and the same follow-up bite as its big brother. Both lights also generate a useful low-output five-lumen beam for non-defensive tasks.



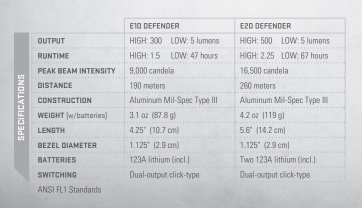
E1DL-A

E1D DEFENDER

PRINCIPLE OF SERVICE

E2D DEFENDER ULTRA

EFENDER	E2
	E21





for personal defense

STRIKE BEZEL® Crenellated hard-anodized	
aluminum "teeth" around the bezel provide an additional	
personal-defense option.	C. C.
personal-defense option.	

9 NEXT GEN MODELS

The focus is on power, performance, and value with these rugged lights. They feature lightweight, rugged polymer bodies; aluminum heads; and precision reflectors that shape the LED's light into a perfect beam with ample reach and surround light.

6PX™ PRO

DUAL-OUTPUT LED







6PX-D-BK



This dual-output, all-aluminum model is excellent for emergency, outdoor, and non-tactical professional applications.

G2X™ PRO / G2X™ TACTICAL

DUAL- /SINGLE-OUTPUT LED







www.surefire.com/vid/G2XPro

See color options below



The dual-output Pro leads with a long-runtime/low-output setting and is ideal for emergency preparedness kits, camping, and industrial professionals. G2X™ Tactical model offers single-output only.



DUAL-OUTPUT LED





► SEE VIDEO

www.surefire.com/vid/nextgenTac

G2XLE-BK



The G2X™ LE delivers max output on its first press or click—a crucial feature for tactical professionals. Designed for law enforcement but available to everyone.

G2ZX COMBATLIGHT®

SINGLE-OUTPUT LED





SEE VIDEO

www.surefire.com/vid/nextgenTac

G2ZX-C-BK



This single-output tactical light features a stepped-down polymer body and rubber grip ring designed for syringe-style use while operating a handgun.









G2X - YELLOW G2X-D-YL (PRO) / G2X-C-YL (TACTICAL)



G2X - BLACK G2X-D-BK (PRO) / G2X-C-BK (TACTICAL)



G2X - DESERT TAN G2X-D-TN (PRO)







G2X PRO FLUORESCENT ORANGE G2X-C-FOR



		6PX PRO	G2X PRO	G2X TACTICAL	G2X LE	G2ZX COMBATLIGHT
	OUTPUT	HIGH: 320 LOW: 15 lumens	HIGH: 320 LOW: 15 lumens	320 lumens	HIGH: 400 LOW: 15 lumens	320 lumens
	RUNTIME	HIGH: 2.0 LOW: 45 hours	HIGH: 2 LOW: 45 hours	2 hours	HIGH: 2.25 LOW: 45 hours	2 hours
ş	PEAK BEAM INTENSITY	8,160 candela	8,160 candela	8,160 candela	8,160 candela	8,160 candela
	DISTANCE	183 meters	183 meters	183 meters	183 meters	183 meters
FICA	CONSTRUCTION	Aluminum Mil-Spec Type III	Aluminum & Nitrolon	Aluminum & Nitrolon	Aluminum & Nitrolon	Aluminum & Nitrolon
	WEIGHT (w/batteries)	5.2 oz (147 g)	4.4 oz (125 g)	4.4 oz (125 g)	4.4 oz (125 g)	4.3 oz (122 g)
o l	LENGTH	5.2" (13.2 cm)	5.2" (13.2 cm)	5.2" (13.2 cm)	5.2" (13.2 cm)	5.2" (13.2 cm)
	BEZEL DIAMETER	1.25" (3.2 cm)	1.25" (3.2 cm)	1.25" (3.2 cm)	1.25" (3.2 cm)	1.25" (3.2 cm)
	BATTERIES	Two 123A lithium (incl.)	Two 123A lithium (incl.)	Two 123A lithium (incl.)	Two 123A lithium (incl.)	Two 123A lithium (incl.)
	SWITCHING	Dual-output click-type	Dual-output click-type	Single-output click-type	Dual-output click-type	Single-output tactical
	ANSI FL1 Standard			For NSN ordering informat	ion see page 65.	

OVERSATILE MOUNTING

Y300° ULTRA

ULTRA-HIGH DUAL-OUTPUT LED FLASHLIGHT





Y300U-A-BK



The compact Y300 Ultra is a versatile palm-sized light with countless mounting/carry options and even more uses. Its magnetic base affixes to most steel surfaces, making it ideal for hands-free use. But it also magnetically connects to an included quick-detach belt clip that permits easy attachment to a belt or tactical vest, and an included two-way steel pocket clip can be installed for additional secure carry options. Y300 Ultra's TIR lensfocused 500-lumen beam (15 lumens on low) is activated via a patented ambidextrous toggle switch that provides momentary-and constant-on operation.



Attached to belt



Affixed to steel surface



Fits easily in palm

E2LAA-A



MULTIPLE MOUNTING OPTIONS



OUTDOORSMAN MODEL

EZL AA OUTDOORSMAN

DUAL-OUTPUT LED









The E2L AA Outdoorsman runs on AA lithium or AA alkaline batteries, which are typically more readily available than 123A lithiums, particularly in remote areas. It offers an astounding runtime of up to 100 hours on its useful low setting.

		Y3UU ULTRA	E2L AA UUTUUURSMAN*
	ОИТРИТ	HIGH: 500 LOW: 15 lumens	HIGH: 115 LOW: 5 lumens
	RUNTIME	HIGH: 2.25 LOW: 45 hours	HIGH: 8.5 LOW: 100 hours
Š	PEAK BEAM INTENSITY	16,500 candela	3,600 candela
ATION	DISTANCE	260 meters	121 meters
	CONSTRUCTION	Aluminum Mil-Spec Type III	Aluminum Mil-Spec Type III
SPECII	WEIGHT (w/batteries)	5.5 oz (156 g)	4.7 oz (133 g)
	LENGTH	3.6" (9.1 cm)	6.8" (17.2 cm)
	BEZEL DIAMETER	1.125" (2.9 cm)	1.125" (2.9 cm)
	BATTERIES	Two 123A lithium (incl.)	Two AA lithium (incl.) or alkaline
	SWITCHING	Toggle switch	Dual-output click-type
	ANSI FL1 Standards	* Performance b	pased on use of AA lithium batteries



P2X FURY® MODELS

All-aluminum P2X lights feature slightly larger heads than Next Gen lights and deliver nearly twice the light output—600 blinding lumens. New for this year, they feature knurled bodies instead of sculpted, for an even more secure grip!

P2X FURY®

ULTRA-HIGH DUAL-OUTPUT LED









P2XC-A



This powerful dual-output light leads with a longruntime/low-output setting and is ideal for emergency preparedness, camping, and industrial professionals.



P2X FURY® TACTICAL









P2XT-A



Designed for tactical applications, the single-output Fury Tactical delivers max output with every activation of its click-style tailcap switch.



P2X FURY®

WITH INTELLIBEAM™ TECHNOLOGY

AUTO-ADJUSTING VARIABLE-OUTPUT LED







P2XIB-A-BK



Featuring our auto-adjusting IntelliBeam™ Technology, this one-of-a-kind light features an intelligent sensor and microprocessor-based system that continuously evaluates and seamlessly adjusts light output based on the scope and other characteristics of your surroundings. Which means you always get just the light output you need! The light defaults to IntelliBeam mode, but you can override it and go to max output with a simple press of the tailcap switch. This cutting-edge technology and light are available only from SureFire.





INTELLIBEAM TECHNOLOGY: Light output auto adjusts to meet your needs.

	P2X FURY	P2X FURY TACTICAL	P2X FURY INTELLIBEAM™
ОИТРИТ	HIGH: 600 LOW: 15 lumens	600 lumens	HIGH: 600 LOW: 15 lumens
RUNTIME	HIGH: 1.5 LOW: 46 hours	1.5 hours	HIGH: 1.5 LOW: 46 hours
PEAK BEAM INTENSITY	14,750 candela	14,750 candela	14,750 candela
DISTANCE	243 meters	243 meters	243 meters
CONSTRUCTION	Aluminum Mil-Spec Type III	Aluminum Mil-Spec Type III	Aluminum Mil-Spec Type III
WEIGHT (w/batteries)	5.7 oz (162 g)	5.7 oz (162 g)	6.2 oz (147 g)
LENGTH	5.4" (13.7 cm)	5.4" (13.7 cm)	5.8" (13.7 cm)
BEZEL DIAMETER	1.37" (3.6 cm)	1.37" (3.6 cm)	1.37" (3.6 cm)
BATTERIES	Two 123A lithium (incl.)	Two 123A lithium (incl.)	Two 123A lithium (incl.)
SWITCHING	Dual-output click-type	Single-output click-type	Variable-output click-type
ANOLEIA O. I I			

9 P3X FURY® MODELS

These models produce wide, reflector-focused white light that reaches an overwhelming 1,000 lumens thanks to an extra battery. These all-aluminum LED lights are slightly longer than two-cell P2X models but offer nearly double the output.

P3X FURY®

ULTRA-HIGH DUAL-OUTPUT LED











This dual-output model generates 15 lumens of longruntime useful light on its low setting and 1,000 blinding lumens on high. Like the P2X, it's excellent for emergency preparedness, outdoor, and non-tactical applications, but with more output and just a bit more length.



P3X FURY® TACTICAL

ULTRA-HIGH SINGLE-OUTPUT LED







P3XT-A



This ultra-high/single-output light, which delivers maximum output every time its clickie switch is pressed, was designed and built to meet the demands of tactical professionals in the field.







V70 HOLSTER SPEED HOLSTER

- High-impact polymer
- Permits rapid draw
- Adjustable for various belt sizes

GH: 1,000 LOW: 15 lumens GH: 2.25 LOW: 53 hours ,100 candela 17 meters uminum Mil-Spec Type III	1,000 lumens 2.25 hours 22,100 candela 297 meters Aluminum Mil-Spec Type III
1,100 candela 17 meters	22,100 candela 297 meters
7 7 meters	297 meters
uminum Mil-Spec Type III	Aluminum Mil-Spec Type III
2 oz (204 g)	7.2 oz (204 g)
B" (17.2 cm)	6.6" (16.7 cm)
37" (3.6 cm)	1.37" (3.6 cm)
ree 123A lithium (incl.)	Three 123A lithium (incl.)
ual-output click-type	Single-output click-type
	3" (17.2 cm) 37" (3.6 cm) ree 123A lithium (incl.)

9 RECHARGEABLE LAW ENFORCEMENT MODELS



P1R PEACEKEEPER® / P1R PEACEKEEPER® TACTICAL

COMPACT DUAL- / SINGLE-OUTPUT RECHARGEABLE LED









P1R-B-BK P1R-A-BK (TACTICAL)

Rechargeable Peacekeeper lights have a precision reflector that focuses the LED's light into a smooth, powerful beam with plenty of peripheral illumination—crucial for police work. The singleoutput Peacekeeper Tactical unleashes all 600 of its lumens with a press or click of its tailcap switch, while the dual-output Peacekeeper leads with 600 lumens and then delivers a long-runtime 15-lumen beam on the second press. These dual-fuel lights are powered by a single 18650 rechargeable Li-ion

battery or two disposable 123A lithium batteries.

SEE VIDEO www.surefire.com/vid/peacekeeper



Micro-USB rechargeable model coming soon.

	ОИТРИТ
	RUNTIME
	PEAK BEAM INTENSITY
S	DISTANCE
TIONS	CONSTRUCTION
FICA	WEIGHT (w/batteries)
EC F	LENGTH
	BEZEL DIAMETER
	BATTERIES

Aluminu 6.2 oz (5.37" (1 1.37" (3 One lith Two 12 SWITCHING Single-c ANSI FL1 Standard

P1R TACTICAL	P1R
600 lumens	HIGH: 600 LOW: 15 lumens
1.75 hours	HIGH: 1.75 LOW: 45 hours
17,600 candela	17,600 candela
230 meters	230 meters
Aluminum Mil-Spec Type III	Aluminum Mil-Spec Type III
6.2 oz (176 g)	6.2 oz (176 g)
5.37" (13.6 cm)	5.5" (14 cm)
1.37" (3.4 cm)	1.37" (3.4 cm)
One lithium-ion (incl.) or	One lithium-ion (incl.) or
Two 123A lithium	Two 123A lithium
Single-output click-type	Dual-output click-type

R1 LAWMAN HIGH: 1,000 LOW: 15 lumens HIGH: 1.75 LOW: 44.5 hours 27.700 candela 332 meters Aluminum Mil-Spec Type III 10.2 oz (289 g) 8.1" (20.5 cm) 1.6" (4.1 cm) One lithium-ion (incl.) or Two 123A lithium Tactical tailcap & head switch



Included 18650 battery and charger.



FEATURES

- VIRTUALLY INDESTRUCTIBLE LED
- FUEL GAUGE
- PROGRAMMABLE TAILCAP AND HEAD SWITCHES
- HIGH-STRENGTH HARD-ANODIZED **AEROSPACE ALUMINUM BODY**
- POWERED BY INCLUDED RECHARGEABLE LITHIUM-ION

INCLUDED ACCESSORIES R1



The R1 includes a commercially available 18650 Li-ion battery and a twobattery carrier (shown above).



HEAD SWITCH:

Activates high, medium, or low output—can also be programmed for high output only.

9 IR CAPABILITY



		V1 VAMPIRE
	OUTPUT (white light)	HIGH: 250 LOW: 5 lumens
	(infrared)	HIGH: 100 LOW: 5 mW
	RUNTIME (white light)	HIGH: 1.5 LOW: 20.5 hours
ا ر	(infrared)	HIGH: 4.75 LOW: 57 hours
SPECIFICATIONS	PEAK BEAM INTENSITY	9,300 candela
占	DISTANCE	138 meters
副	CONSTRUCTION	Aluminum Mil-Spec Type III
	WEIGHT (w/batteries)	3.2 oz (91 g)
	LENGTH	4.4" (11.1 cm)
	BEZEL DIAMETER	1.06" (2.7 cm)
	BATTERIES	One 123A lithium (incl.)
	SWITCHING	Dual-output click-type
	ANSI FI 1 Standards	



V1 BEZEL SELECTOR



Shown: SureFire V-Series KM1 LED head, and SureFire Z68 click switch attached to S&S Precision M-Ax mount. Head and tailcap of V1 Vampire flashlight also compatible.

• EXTENDED REACH

UDR DOMINATOR®

RECHARGEABLE ULTRA-HIGH VARIABLE-OUTPUT LED



200K CANDELA













Dominator is ideal for border security and search-and-rescue personnel. It features an 11-position selector ring, a strobe mode, a fuel gauge, and head switches that offer momentary- and constant-on activation—as well as our MaxBlast™ option, which delivers max output when pressed. Dominator's 2,400-lumen, extended-reach, ultra-high-output beam is the result of state-of-the-art LEDs paired with a deep precision reflector. It's the most powerful LED handheld searchlight ever made.







- HIGH-PERFORMANCE LED LIGHT SOURCE PRODUCES 2,400 LUMENS
- SMOOTH REFLECTOR CREATES EXTENDED-RANGE 200,000-CANDELA BEAM
- FINS DISSIPATE HEAT
- 11-POSITION SELECTOR RING
- HEAD SWITCHES ACTIVATE LIGHT
 AT VARIOUS OUTPUT LEVELS
- FUEL GAUGE
- HIGH-STRENGTH ALUMINUM BODY IS MIL-SPEC HARD ANODIZED FOR Extreme Durability
- BEZEL & TAILCAP RUBBER RINGS
 PROTECT AGAINST IMPACT
 AND ROLLING

LIDD DOMINATOR



		DUR DUMINATUR	
SPECIFICATIONS	ОИТРИТ	HIGH: 2,400 LOW: 14 lumens	
	RUNTIME	HIGH: 2.25 LOW: 22.75 hours	
ŝ	PEAK BEAM INTENSITY	200,000 candela	
阜	DISTANCE	903 meters	
FICA	CONSTRUCTION	Aluminum Mil-Spec Type III	
PECIF	WEIGHT (w/batteries)	2.4 lbs (109 kg)	
S	LENGTH	11.6" (29.5 cm)	
	BEZEL DIAMETER	3.0" (7.7 cm)	
	BATTERIES	One lithium-ion (incl.) or	
		Twelve 123A lithium	
	SWITCHING	Head switching / selector ring	
	ANSI FL1 Standard		





HEADLAMPS

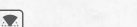


FEATURES WIDE MAXVISION BEAM™

MINIMUS**

VARIABLE-OUTPUT LED HEADLAMP





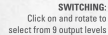




HS2-MV-A-BK



The model that launched SureFire headlamps into best-in-class status. Minimus provides the right amount of light—nine preset outputs up to a max of 300 lumens—precisely where you need it, thanks to its adjustable output knob and rotatable LED housing.





● FEATURES

- **GROOVED DIAL PROVIDES** ONE-HANDED CONTROL WITH **COLD OR GLOVED FINGERS**
- **MAGNESIUM BODY IS LIGHTWEIGHT** AND DURABLE
- **3** LIGHT ASSEMBLY ROTATES **VERTICALLY 90 DEGREES**
- BUILT-IN LED FUEL GAUGE INDICATES BATTERY CHARGE LEVEL
- **S** ADJUSTABLE HEADBAND FITS OVER HEAD OR HELMET



FEATURES WIDE MAXVISION BEAM™

SUREFIRE MAXIMUS" / SUREFIRE MAXIMUS™ VISION

ULTRA-HIGH VARIABLE-OUTPUT LED HEADLAMPS

MAXIMUS







MAXIMUS VISION













HS3-A-BK (MAXIMUS) HS3W-A-BK (VISION)

The powerful, rechargeable SureFire Maximus delivers up to 500 lumens of useful light but can be dialed down to any lower output to preserve dark-adapted vision or battery power. The slightly lower-output Maximus Vision features a warmer-hued LED that helps prevent eye fatigue and better penetrates fog and dust. Both are lightweight, rugged, and comfortable enough to wear all night—on your head or over a helmet.



Custom reflector shapes wide MaxVision Beam™ with impressive reach at maximum output.



Maximus Vision's warmcolored LED is excellent for penetrating dust and fog.

SEE VIDEO www.surefire.com/vid/maxrescue

	MINIMUS	SUREFIRE MAXIMUS	SUREFIRE MAXIMUS VISION
OUTPUT RANGE	1 to 300 lumens	1 to 500 lumens	1 to 450 lumens
RUNTIME RANGE	50 (low) to 1.5 (high) hours	70 (low) to 1.0 (high) hours	70 (low) to 1.0 (high) hours
PEAK BEAM INTENSITY	1,000 candela	2,000 candela	1,770 candela
DISTANCE	66 meters	89 meters	84 meters
CONSTRUCTION	Aerospace aluminum + polymer	Magnesium	Magnesium
WEIGHT (w/battery)	4.0 oz (113 g)	5.1 oz (145 g)	5.1 oz (145 g)
BATTERIES	One 123A lithium (incl.)	One lithium-ion rechargeable (integrated)	One lithium-ion rechargeable (integrated)

9 2211[®] WRISTLIGHTS

Our groundbreaking 2211 WristLights were originally created for tactical use, but they're now used for countless professional and personal applications where both hands are needed!



FEATURES WIDE MAXVISION BEAM™

2211®

VARIABLE-OUTPUT RECHARGEABLE LED WRISTLIGHT













2211-A-BK-PLM

www.surefire.com/vid/2211



The rechargeable 2211's specially designed mini reflector shapes a wide, intense MaxVision Beam™ at three useful output levels. Perfect for a multitude of uses, the rugged 2211 was originally designed for police officers, to align with a pistol when using a two-handed firing grip and illuminate potential threats and throw a 300-lumen wall of blinding light directly into their eyes.



2511₈X

VARIABLE-OUTPUT 123A-POWERED LED WRISTLIGHT





2211X-A-BK



2211X features the same precision reflector to create a MaxVision Beam[™], but it has a lightweight, rugged polymer body and is powered by a single disposable 123A lithium battery. It generates the same three useful outputs, but it's the lightest-weight, most affordable member of the WristLight family.







123A battery port Pushbutton switching

Perfect for pairing with your CCW or pistol

	2211	2211X	
ОИТРИТ	HIGH: 300 MED: 60 LOW: 15 lumens	HIGH: 300 MED: 60 LOW: 15 lumens	
RUNTIME	HIGH: 1.5 MED: 4.0 LOW: 13 hours	HIGH: 1.5 MED: 7.0 LOW: 13 hours	
PEAK BEAM INTENSITY	1,100 candela	1,100 candela	
DISTANCE	66 meters	66 meters	
CONSTRUCTION	High-impact polymer	High-impact polymer	
WEIGHT (w/battery)	2.3 oz (65.2 g)	3.5 oz (99 g)	
DIMENSIONS	2.23" L x 2.0" W x 1.25" H	1.3" L x 2.6" W x 1.8" H	
BATTERIES	One lithium-ion rechargeable (integrated)	One 123A lithium (incl.)	
SWITCHING	Pushbutton	Pushbutton	
ANSI FL1 Standards			



Optional headstrap conversion available









Micro-USB charging port and fuel gauge

SUREFIRE 2211° LUMINOX°

VARIABLE-OUTPUT RECHARGEABLE LED WRISTLIGHT









2211-B-BK-LMX

The versatile, rechargeable 2211 Luminox* WristLight produces our LED-generated MaxVision Beam™, ideal for positively identifying threats and a myriad of other non-tactical tasks, at three levels. It also contains a fully integrated, self-illuminated Luminox watch that features Luminox Light Technology, so it can be easily read in darkness. Ideal for law enforcement officers, military personnel, or anyone who demands a wearable premium watch/powerful everyday-carry light that's always ready for action!

*Luminox is a trademark of Lumondi, Inc., dba Luminox Watch Company.



FEATURES WIDE MAXVISION BEAM™

SUREFIRE 2211° SIGNATURE

VARIABLE-OUTPUT RECHARGEABLE LED WRISTLIGHT











2211-B-BK-SF

The 2211 Signature WristLight is nearly identical to the 2211 Luminox but features a custom SureFire timepiece instead of a self-illuminating Luminox watch. Enjoy all the same functionality and features.

		2211 LUMINOX	2211 SIGNATURE
	OUTPUT	HIGH: 300 MED: 60 LOW: 15 lumens	HIGH: 300 MED: 60 LOW: 15 lumens
	RUNTIME	HIGH: 1.0 MED: 4.0 LOW: 13.0 hours	HIGH: 1.0 MED: 4.0 LOW: 13.0 hours
2	PEAK BEAM INTENSITY	1,100 candela	1,100 candela
	DISTANCE	66 meters	66 meters
SPECIFICA	CONSTRUCTION	Aerospace aluminum, Mil-Spec hard-anodized	Aerospace aluminum, Mil-Spec hard-anodized
	WEIGHT (w/battery)	4.5 oz (128 g)	4.5 oz (128 g)
	DIMENSIONS	2.4" L x 2.01" W x 1.08" H	2.4" L x 2.0" W x 1.1" H
	BATTERIES	One lithium-ion rechargeable (integrated)	One lithium-ion rechargeable (integrated)
	SWITCHING	Pushbutton	Pushbutton

ANSI FL1 Standards

9 HELMET LIGHTS

VARIABLE-OUTPUT MULTI-SPECTRUM LED

► SEE VIDEO

www.surefire.com/vid/milgear

SureFire Helmet Lights provide three levels of illumination for close work and a reduced light signature. Four LED color combinations are available, and each model includes a blinking infrared Identification Friend or Foe (IFF) beacon. The solid-state LEDs are encased in a lightweight, watertight polymer body that attaches to any Modular Integrated Communications Helmet (MICH) via an included ambidextrous mount that allows the light to rotate 360°. Other mounting options (shown below) are available from SureFire, and Picatinny rail and cap mounts are available from *TangoDown® (www.tangodown.com).



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





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





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





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





HELMET LIGHT



FEATURES

- MAIN TOGGLE SWITCH (not shown):
 UP POSITION TURNS ON PRIMARY LED LIGHT,
 DOWN POSITION TURNS ON SECONDARY-COLOR
 LED LIGHTS, CENTER POSITION IS OFF
- PUSHBUTTON SWITCH: CYCLES PRIMARY & SECONDARY LIGHTS THROUGH LOW, MEDIUM, AND HIGH OUTPUT
- INFRARED IFF TOGGLE SWITCH (not shown):
 UP POSITION IS ON, DOWN IS OFF
- INFRARED IFF BEACON
- **S** ROTATING HELMET MOUNT
- **BATTERY COMPARTMENT**

	Co
R	Z71 HELMET LIGHT MOLLE CLIP NSN: 6220-01-549-4288

		SUREFIRE HELM	ET LIGHTS		
	MAX OUTPUT / TOTAL	WHITE OR YELLOW-GREEN PRIMARY BEAM			
	USEFUL RUNTIME*	HIGH:	19.2 lumens / 6 hours		
		MED:	5.0 lumens / 28 hours		
		LOW:	1.4 lumens / 48 hours		
		BLUE, RED, OR INFRARED SECONDARY BEAM			
		HIGH:	2.5 lumens / 20 hours	30.5 mW / 6 hours (IR)	
S		MED:	0.8 lumens / 48 hours	10.0 mW / 17 hours (IR)	
SPECIFICATIONS		LOW:	0.3 lumens / 96 hours	2.0 mW / 44 hours (IR)	
		IR IFF STROBE:	1.7 mW / 120 hours (all	models)	
E	LIGHT SOURCE	LEDs: Three 5 mm (white or yellow-green)			
S		Two 5 mm colored (blue, red, or infrared)			
		One 3 mm infrared			
	CONSTRUCTION	High-impact polymer and neoprene			
	DIMENSIONS	2.2" W x 3.2" H x 2.4" L (5.6 cm x 8.1 cm x 6.1 cm)			
	WEIGHT (w/battery)	Light body + battery: 2.4 oz (68 g) Light body + battery + mount: 4.0 oz (113g)			
	BATTERIES	One 123A lithium (incl.)			
	AT CL CL C	10 1 1		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

^{*}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.

WEAPONLIGHTS //

SureFire weapon-mounted lights are as diverse, rugged, and versatile as the firearms to which they attach—and the men and women who use them. Whether you need white light only or white light and infrared capability, a far-reaching beam or a beam suited for closer-quarter applications, or a light with or without a fully integrated laser sight, there's a SureFire Weapon-Light that will fit your weapon, your mission requirements, and your personal preferences.

Go with the very best—the very company that created the WeaponLight. Go with SureFire.



White Light

DSF

CHOOSING THE RIGHT WEAPONLIGHT

Choosing the right WeaponLight may seem like an arduous task, but when you choose SureFire, you've made a choice to ensure your WeaponLight is rugged and reliable enough to get the job done and help get you home safely. Use the matrix below to help find the right SureFire WeaponLight for your firearm type and intended use.











White Light

Infrared & White Light

White Light + Laser

X300 ULTRA ULTRA-HIGH OUTPUT



M300 MINI SCOUT LIGHT



M600 ULTRA SCOUT LIGHT

ULTRA-HIGH OUTPUT

AA BATTERY POWERED



DEDICATED SHOTGUN FOREND



X400 ULTRA - RD / GN

RED / GREEN LASER















♦ X-SERIES

COMPACT, POWERFUL, VERSATILE

Our industry-leading X-Series lights continue to blaze the trail when it comes to outfitting your weapon with a versatile, lightweight WeaponLight that's as functional as it is brutally tough. These compact, ultra-reliable LED WeaponLights mount securely to rail-equipped handguns as well as long guns. They produce high-intensity, far-reaching beams of white light or, with our V-Series models, white light plus infrared, with no IR filter required. Our laser-equipped X400 models also offer high-visibility—and highly accurate—red, green, and infrared laser sights.

No matter which X-Series WeaponLight you select, count on it to provide you with the legendary SureFire performance, durability, and reliability you need to get the job done right and help tip the scales in your favor.



SEE VIDEO 🕟

www.surefire.com/vid/x-series





FEATURES WIDE MAXVISION BEAM™

XCI

ULTRA-COMPACT PISTOL LIGHT







XC1



The ultra-compact XC1 is SureFire's smallest WeaponLight, but it still cranks out 200 blinding lumens of light shaped into our broad, flawless MaxVision Beam™, perfect for close-quarter applications. Less than 2.5 inches long and powered by a single AAA battery, this tiny terror is an essential accessory to a concealed-carry pistol or any compact handgun used for personal or home defense.



	XC1
OUTPUT	200 lumens
RUNTIME	1.5 hours
PEAK BEAM INTENSITY	730 candela
DISTANCE	54 meters
CONSTRUCTION	Aluminum, hard anodized
WEIGHT (w/batteries)	4.1 oz (116 g)
LENGTH	2.375" (6 cm)
BEZEL DIAMETER	.375" (.95 cm)
BATTERIES	One AAA lithium (incl.) or alkaline
SWITCHING	Ambidextrous momentary / constant-on push-through





OPTIONAL SWITCHES

OG GRIP SWITCH for X-Series WeaponLights

SureFire DG grip switches, available for many popular pistol makes and models, replace the rear plate on X-Series WeaponLights, allowing for easy activation while holding the weapon in a normal firing grip.

TO SEE WHICH DG SWITCH FITS YOUR WEAPON, VISIT: www.surefire.com/dgswitches





X300[®] ULTRA

NEW HIGHER OUTPUT

ULTRA-HIGH-OUTPUT WHITE LED WEAPONLIGHT







www.surefire.com/vid/X300U





X300U-B

-5ERIE5



X300A

INFRARED/WHITE LED WEAPONLIGHT













350 LUMENS



X300V-B

SELECTABLE V-SERIES HEAD PROVIDES WHITE & IR ILLUMINATION WITH NO FILTER REQUIRED.



X300V BEZEL SELECTOR RING:

Just push and twist to select white light, infrared, or to disable the system.

	X300U	X300V
ОИТРИТ	600 lumens	350 lumens / 120 mW (infrared)
RUNTIME	1.75 hours	2.5 hours / 16.75 hours (infrared)
PEAK BEAM INTENSITY	16,500 candela	13,000 candela
DISTANCE	260 meters	155 meters
CONSTRUCTION	Aluminum, hard anodized	Aluminum, hard anodized
WEIGHT (w/batteries)	4.1 oz (116 g)	4.0 oz (113 g)
LENGTH	3.7" (9.4 cm)	4.0" (10.0 cm)
BEZEL DIAMETER	1.125" (2.9 cm)	1.06" (2.7 cm)
BATTERIES	Two 123A lithium (incl.)	Two 123A lithium (incl.)
SWITCHING	Ambidextrous push/toggle	Ambidextrous push/toggle



		X400 ULTRA - RED	X400 ULTRA - GREEN	X400V-IRc
	ОИТРИТ	600 lumens / 5 mW (635 nm)	600 lumens / 5 mW (505 nm)	350 lumens / 120 mW (IR beam) < 0.7 mW (850 nm)
SPECIFICATIONS	RUNTIME	1.75 hours / 24 hours (laser)	1.75 hours / 24 hours (laser)	1.8 hours / 8 hours (infrared) / 24 hours (laser)
	PEAK BEAM INTENSITY	16,500 candela	16,500 candela	5,980 candela
	DISTANCE (primary beam)	260 meters	260 meters	155 meters
	CONSTRUCTION	Aluminum, hard anodized	Aluminum, hard anodized	Aluminum, hard anodized
	WEIGHT (w/batteries)	4.9 oz (139 g)	4.9 oz (139 g)	4.9 oz (139 g)
	LENGTH	3.8" (9.7 cm)	3.8" (9.7 cm)	4.0" (10.1 cm)
	BEZEL DIAMETER	1.125" (2.9 cm)	1.125" (2.9 cm)	1.06" (2.7 cm)
	BATTERIES	Two 123A lithium (incl.)	Two 123A lithium (incl.)	Two 123A lithium (incl.)
	SWITCHING	Ambidextrous push/toggle	Ambidextrous push/toggle	Ambidextrous push/toggle





X400° ULTRA - RED

ULTRA-HIGH-OUTPUT WHITE LED + RED LASER WEAPONLIGHT



X400U-A-RD















X400° ULTRA - GREEN

ULTRA-HIGH-OUTPUT WHITE LED + GREEN LASER WEAPONLIGHT



















X400V-IRC

IR / WHITE LED WEAPONLIGHT + **INFRARED LASER SIGHT**





















Commercially available <0.7 mW infrared laser is ideal for stealth missions using NVDs and suitable for force-on-force training.

SCOUT LIGHT® MODELS

BATTLE-PROVEN WEAPONLIGHTS FOR RAILED LONG GUNS

SureFire Scout Lights are some of the lightest-weight, most versatile weapon-mounted lights ever produced. This continually expanding line of WeaponLights has models ranging in size, power, and functionality from our compact, high-output Mini Scout to our ultra-high-output Ultra Scout to our innovative dual-spectrum V-Series Scout Lights that produce both white and infrared illumination from one head, no IR filter required.

While most Scout Lights are powered by energy-dense 123A lithium batteries, this versatile line also features models powered by AA lithium or alkaline batteries, which are readily available in even remote parts of the planet. Scout Lights feature TIR lens-focused beams, which have significant reach and enough surround light to accommodate peripheral vision, making them ideal for close- to longer-range applications, indoors and out.

Every Scout Light is constructed from lightweight, strong aerospace aluminum, hard anodized with an armor-like Mil-Spec finish, and O-ring/gasket sealed to protect sophisticated electronics from the elements. They securely attach to any MIL-STD-1913 rail in seconds via an integral thumbscrew clamp and come standard with a tactical click-on/off pushbutton tailcap switch. Some models also include a momentary-on remote tape switch; remote switches are also available for purchase for any Scout Light model as an accessory.

Increase your weapon's versatility while preserving its maneuverability with a SureFire Scout Light.

► SEE VIDEO

www.surefire.com/vid/scoutlight





M600 ULTRA SCOUT LIGHT®

ULTRA-HIGH-OUTPUT LED WEAPONLIGHT







	1.3 hours	1.75 hours
INTENSITY	9,000 candela	16,500 candela
	191 meters	260 meters
ION	Aluminum, hard anodized	Aluminum, hard anodized
	4.1 (110 -)	4.0 (120 -)

M600 ULTRA

500 lumens

PEAK BEAM DISTANCE CONSTRUCTI WEIGHT (w/batteries) 4.8 oz (136 g) 4.1 oz (116 g) LENGTH 4.1" (10.4 cm) 5.5" (13.7 cm) BEZEL DIAMETER 1.125" (2.9 cm) 1.125" (2.9 cm) One 123A lithium (incl.) Two 123A lithium (incl.) BATTERIES SWITCHING Tailcap click switch* Tailcap click switch*

M300

300 lumens

OUTPUT

RUNTIME



* M300 & M600U models come standard with click-on/off tailcap switch; momentary-on tape switches also available (sold separately).





INTELLIBEAM TECHNOLOGY: Light output auto adjusts to meet your needs.















		M600IB	M600 AA
	OUTPUT	HIGH: 600 lumens LOW: 15 lumens	200 lumens
	RUNTIME	HIGH: 1.5 hours** LOW: 46* hours	3.75 hours
,,	PEAK BEAM INTENSITY	14,750 candela	6,400 candela
S	DISTANCE	243 meters	160 meters
뒫	CONSTRUCTION	Aluminum, hard anodized	Aluminum, hard anodized
ᆵ	WEIGHT (w/batteries)	6.2 oz (176 g)	5.2 oz (148 g)
₩	LENGTH	5.8" (14.7 cm)	6.875" (17.4 cm)
~	BEZEL DIAMETER	1.37" (3.47 cm)	1.125" (2.9 cm)
	BATTERIES	Two 123A lithium (incl.)	Two AA lithium (incl.) or alkaline
	SWITCHING	Click-type	Click-type











M600VAA



M600AAV IR model also available

^{*}All measurements as per ANSI standard.

** Runtime (at highest setting for multiple-output lights) until output drops below 50 lumens.



LOW PROFILE. HIGH SPEED.

RM45

OFF-SET SCOUT LIGHT MOUNT

The low-profile RM45 mount securely attaches any thumbscrew-clamp-equipped Scout Light to a MIL-STD-1913 rail and positions the light in the off-set position between rails, decreasing overall weapon profile and limiting snag factor. All RM mounts are built from strong, lightweight aerospace aluminum that's Mil-Spec Type III hard anodized to resist corrosion and maximize durability.





GENERATES WHITE & INFRARED ILLUMINATION



		M300V	M600V
	OUTPUT	250 lumens / 100 mW (infrared)	350 lumens / 120 mW (infrared)
	RUNTIME	1.2 hours / 5 hours (infrared)	2.5 hours / 16.75 hours (infrared)
.	PEAK BEAM INTENSITY	9,300 candela	13,000 candela
	DISTANCE	138 meters	155 meters
Į	CONSTRUCTION	Aluminum, hard anodized	Aluminum, hard anodized
	WEIGHT (w/batteries)	3.8 oz (108 g)	4.5 oz (128 g)
1	LENGTH	4.1" (10.4 cm)	5.4" (13.7 cm)
1	BEZEL DIAMETER	1.06" (2.7 cm)	1.06" (2.7 cm)
	BATTERIES	One 123A lithium (incl.)	Two 123A lithium (incl.)
	SWITCHING	Click-tyne / tane switch	Click-type / tane switch



Both models come standard with click-on/off tailcap switch. Plug-in tape switch options sold separately.

SWITCH OPTIONS

FOR WEAPONLIGHTS

SureFire remote switches for long gun WeaponLights provide precise control, with no need to alter your grip on the weapon. All units are weatherproof. Seven-inch-cable models work with most weapons; however, other models with various lengths are available.





REMOTE/PUSHBUTTON SWITCH FOR SCOUT LIGHT MODELS

The patented DS07 switch provides redundant activation methods for Scout Light® models. It features an integrated click-on/off pushbutton tailcap switch and a standard socket to accept a remote tape switch—in the case of this model, an ST07 tape switch. DS00 switch is also available, which includes the integrated tailcap switch and a socket that accepts ST07, SR07, and also the SR07-D-IT switch, sold separately.



5R07

REMOTE DUAL SWITCH FOR WEAPONLIGHT

Provides remote momentary- and constant-on activation for any SureFire WeaponLight equipped with a switch socket, including the DS07. Pressure pad and a pushbutton are fully integrated into the switch, which snaps securely onto weapon's MIL-STD-1913 rail. Scout Lights not equipped with a switch socket can use an optional UE00 socket assembly.



STO7

REMOTE TAPE SWITCH FOR WEAPONLIGHT

Provides remote momentary-on activation of any SureFire WeaponLight with a switch socket; also compatible with DS07. Optional UE00 socket assembly can also be attached to Scouts that do not have a switch socket installed. Adhesive-backed Velcro®* included.

SRO7-D-IT

REMOTE DUAL SWITCH FOR WEAPONLIGHT + ATPIAL LASER DEVICE

Provides remote momentary-on activation of a SureFire WeaponLight and an Insight®* ATPIAL laser illuminator/pointer via separate plug-in cables. Two separate pressure pads are fully integrated into the switch, which snaps securely onto the weapon's Picatinny rail. Compatible with DS07 switch and optional UE00 socket assembly if a SureFire WeaponLight has no switch socket.



• DEDICATED FORENDS

FULLY INTEGRATED ILLUMINATION

Nothing beats a SureFire Dedicated Forend WeaponLight when it comes to ergonomics. These lightweight polymer and Mil-Spec hard-anodized-aluminum WeaponLights don't just mount to your weapon, they literally become part of it, replacing the factory forend. A fully integrated tactical light with a precision optic focuses the LED's light

into a flawless beam controlled by ambidextrous switching easily operated without altering your grip on the weapon. So you get the right amount of light precisely when and where you need it while maintaining complete control over your weapon.



	DSF-870	DSF-500/590	DSF-1300/F12	DSF-1300/F12
COMPATIBILITY	Remington 870	Mossberg 500/590	Win 1300/FN Pump	Benelli M1/M2
ОИТРИТ	200 (high) / 600 (max) lumens			
RUNTIME	3 (high) / 1.5 (max) hours*			
WEIGHT (w/batteries)	18.1 oz (513 g)	17.8 oz** (505 g)	17.8 oz (505 g)	19.8 oz (561 g)
.ENGTH	9.2" (23.4 cm)	9.2" (23.4 cm)	9.2" (23.4 cm)	9.3" (23.6 cm)
CONSTRUCTION	Aerospace aluminum / polymer			
BEZEL DIAMETER	1.37" (3.47 cm)	1.37" (3.47 cm)	1.37" (3.47 cm)	1.37" (3.47 cm)
BATTERIES	Two 123A lithium (incl.)			

^{*}Runtime down to 50 lumens

^{**}Weight using spacer for 7.75" forend tube is 18.2 oz.







328LMG FOREND

COMPACT LED WEAPONLIGHT FOR HK MP5, HK53 & HK94







One-battery, compact 328 forend models replace the factory forend of your Heckler & Koch MP5 submachine gun, HK53 assault rifle, and HK94 carbine. A TIR lens focuses the virtually indestructible LED's light into a tight, far-reaching beam designed for close- to midrange applications. LMG models feature a disable rocker switch.

628LMF FOREND

HIGH-OUTPUT LED WEAPONLIGHT FOR HK MP5, HK53 & HK94







628 forends fit the same weapons as 328 models and produce the same beam shape. But, because they're powered by two batteries instead of one, they generate a more intense, farther-reaching beam and additional runtime. LMF models feature a system-disable rocker switch.



		328LMG	628LMF
	COMPATIBILITY	HK MP5 / HK53 / HK94	HK MP5 / HK53 / HK94
	OUTPUT	300 lumens	500 lumens
Š	RUNTIME	1.7 hours	2.0 hours
SPECIFICATIONS	PEAK BEAM INTENSITY	9,000 candela	15,150 candela
[≥	DISTANCE	190 meters	246 meters
ă	BEZEL DIAMETER	1.0" (2.5 cm)	1.0" (2.5 cm)
SP	SWITCHING	Pressure pad + constant-on rocker + system disable	Pressure pad + constant-on rocker + system disable
	BATTERIES	One 123A lithium (incl.)	Two 123A lithium (incl.)

HELLFIGHTER® 4



HELLFIGHTER® 4

ULTRA-HIGH / DUAL-OUTPUT WEAPONLIGHT / SEARCHLIGHT











HF4A KIT02



HellFighter 4 provides far-reaching illumination at two intense levels: 3,000 lumens on its high settingwith 590,000 candela of luminous intensity—and 1,000 lumens on "low." It also has a 9 Hz tactical strobe setting that, when unleashed on the enemy, is disorienting and confusing. A long-lasting, recoilresistant HID lamp is focused by a smooth, deep reflector to project a tight beam of light, ideal for identifying threats and illuminating targets hundreds of yards downrange. An integral rechargeable battery makes converting HF4 into a handheld searchlight a snap; HF4 can also be powered by disposable BA-5590 batteries and/or via a vehicle DC power outlet. A dual swing-open filter/cover system lets you select unfiltered white light, filtered infrared illumination, or to cover the window in order to protect it and/or prevent any light from accidentally escaping.



www.surefire.com/vid/hellfighter



(Includes same components as HF4A KIT01 but does not include the HFM-09 mount.) For more HellFighter NSN order information see page 87.

		HELLFIGHTER 4
SNC	OUTPUT	HIGH: 3,000 LOW: 1,000
	RUNTIME	12 VDC vehicle system: continuous BA-5590 military battery: one, 90 minutes; two parallel, 3+ hours Integral rechargeable battery: 30 minutes
SPECIFICATIONS	PEAK BEAM INTENSITY	590,000 candela
崩	DISTANCE	1536 meters
SPE	CONSTRUCTION	Aerospace aluminum body, hard anodized
	WEIGHT (w/batteries)	6.5 lb (2.95kg)
	LENGTH	11.0" (27.9 cm)
	BEZEL DIAMETER	4.1" (10.4 cm)
	BATTERIES	Integral rechargeable battery & DC power

ARC LIGHTS

SureFire ARC lights pair our proprietary HID (high intensity discharge) lamps with deep, smooth reflectors to create ultra-high-intensity beams with thousands of lumens of output and range out to thousands of meters. An HID lamp creates this luminously intense light—unmatched by other emitters. For more info visit www.surefire.com/archlights.

- HID LAMP & REFLECTOR CREATE EXTENDED-REACH BEAM OUT TO 2,000 METERS
- FIELD-REPLACEABLE HID LAMP HAS NO FILAMENT & LASTS THOUSANDS OF HOURS
- INTEGRATED BALLAST PROVIDES INSTANT HOT RESTRIKE
- OPOWERED BY INTERNAL LI-ION RECHARGEABLE BATTERY or AC/DC POWER VIA CABLES
- MIL-SPEC-ANODIZED ALUMINUM BODY BUILT FOR EXTREME USE

HANDHELD/VEHICLE-MOUNTABLE HID SEARCHLIGHT



ARC-2











ARC-2

www.surefire.com/vid/arcrescue



ARC-2's beam reaches out past 2,000 meters, making it ideal for search-and-rescue and other extended-range applications. It can be powered 80 minutes via its 8.25" rechargeable battery handle, 120 minutes with its 10.75" handle, or continuously using its included DC vehicle power/charger cable. ARC-2's head can be removed from the handle and attached to many vehicles via an optional Universal Vehicle Mount!

ARC-3

HANDHELD HID SEARCHLIGHT









ARC-3

HF5



This smaller handheld searchlight produces a powerful beam that reaches out past 1,400 meters! It can be powered via its Li-ion battery handle or its included DC power/recharging cable. A bit less range but more portable than the ARC-2.

HELLFIGHTER® 5

ULTRA-HIGH OUTPUT HID SEARCHLIGHT













The most compact, most powerful HellFighter we've ever made. HF5's beam reaches out past 2,000 meters, and it's powered by a Li-ion battery pack or via its included DC vehicle cable. Mounts to a wide range of weapons and vehicles, but also converts to an easy-carry handheld!



- THREADED TO ACCEPT COLORED OR PROTECTIVE FILTERS
- LOW-PROFILE FOLDING HANDLE (HF5)
- T-SLOT FOR MOUNTING (HF5)
- INTEGRATED DIGITAL FUEL GAUGE (not ARC3)







	ARC-2	ARC-3	HELLFIGHTER 5
ОИТРИТ	4,500 lumens	4,500 lumens	4,500 lumens
RUNTIME	80 min with 8.25" handle / 120 min with 10.75" handle / Continuous with external power	50 minutes with internal rechargeable battery	80 minutes w/integral battery pack Continuous w/DC vehicle power cable
PEAK BEAM INTENSITY	790,000 candela	510,000 candela	790,000 candela
DISTANCE	2,000 meters	1,428 meters	Visible light 2,000 meters min.
CONSTRUCTION	Aluminum, Mil-Spec hard anodized	Aluminum, Mil-Spec hard anodized	Aluminum, Mil-Spec hard anodized
WEIGHT	Head only: 4.3 lbs (1.9 kg) With 8.25" handle: 5.8 lbs (2.6 kg) / With 10.75" handle: 6.4 lbs (2.9 kg)	2.0 lbs (907 g)	5.1 lbs. w/battery pack (2.3 kg)
LENGTH	Head only: 5.5" (13.9 cm) With 8.25" handle: 13.75" (34.9 cm) / With 10.75" handle: 16.25" (41.2 cm)	11.39" (28.9 cm)	8.1" L x 4.5" W x 5.7" H (20.6 cm x 11.4 cm x 14.5 cm)
BEZEL DIAMETER	4.5" (11.4 cm)	3.71" (9.4 cm)	4.5" (11.4 cm)
BATTERIES	Rechargeable lithium-ion battery handles	Rechargeable lithium-ion battery handle	Rechargeable lithium-ion integral battery pack
SWITCHING	Pushbutton on/off or optional remote vehicle activation	Pushbutton on/off	11-32V DC power; BA-5590 disposable batteries
ANSI FL1 Standards			

SOUND SUUNU SUPPRESSORS // DISK

The SureFire name is now synonymous with designing and manufacturing the world's ultimate suppressors. We took our already gold-standard SOCOM Series suppressors winners of the most extensive and rigorous suppressor trials in history—and added enhancements to create our Next-Generation SOCOM suppressors, which are even stronger and better performing than their history-making predecessors.

WATCH SF SUPPRESSOR SERIES www.surefire.com/suppressor-series

Our innovative SF Ryder™ Series suppressors—available for 22 LR, 17 HMR/.22 WMR, and 9mm ammo—are geared toward the commercial/recreational markets and have an outstanding reputation for sound attenuation, ease of maintenance, and legendary SureFire quality. And, new for this year, we're introducing our Genesis 762 suppressor, the first of our innovative Genesis™ Series of thread-on suppressors, a whole new breed of suppressor with a focus on attenuating as much sound as possible.

All SureFire suppressors are designed and built here in the U.S.A. to meet your needs

and exceed your expectations. THE SUREFIRE SOCOM556-RC & SOCOM762-RC WON THE MOST EXTENSIVE & RIGOROUS SUPPRESSOR EVALUATION IN U.S. HISTORY Learn more about SureFire suppressors at www.surefire.com/suppressors

SOCOM SUPPRESSORS

UNMATCHED PRECISION, QUALITY, AND PERFORMANCE

1. HIGH-PERFORMANCE BAFFLES significantly attenuate sound

2. NEW CUTTING-EDGE HIGH-STRENGTH WELDING optimizes strength and performance

NEXT-GEN FRONT-PLATE DESIGN increases structural integrity and virtually eliminates first-round flash

4. PATENTED FAST-ATTACH® SYSTEM provides rock-solid attachment in seconds, using SureFire adapters, with no tools required (see below)

5. MINIMAL & CONSISTENT POINT-OF-IMPACT SHIFT maintains strict standards for accuracy even with repeated on/off of suppressor

6. NEWLY ENHANCED GAS-FLOW DYNAMICS reduce backpressure, greatly reducing suppressed cyclic rate and gas blowback

7. HIGH-TEMP US-MILL CERTIFIED ALLOYS resist extreme temperatures and erosion from super-heated gasses and particles

B. FACTORY TEST FIREDwith less than 1 MOA shift & 1 MOA group

Fast-Attach® System







For tips on proper installation, visit our How To channel at www.youtube.com/surefirehowto





TOTAL SIGNATURE REDUCTION®

SOCOM Series suppressors significantly attenuate a weapon's sound, flash, and raised-dust signature, making it difficult for enemy combatants to pinpoint the location of a fired shot.

○ Learn more at www.surefire.com/TSR

SOCOM SERIES

NEXT-GENERATION MODELS

SOCOM Series Fast-Attach® suppressors won the most rigorous and extensive suppressor contract in USSOCOM history. These battle-proven suppressors provide unmatched performance, reliability, and durability. Because they're built for combat, in addition to providing impressive sound attenuation, these best-in-class suppressors also reduce muzzle blast; provide minimal and consistent point-of-impact

shift; securely attach/detach with no tools; minimize gas blowback; and effectively reduce flash, including the virtual elimination of first-round flash. Lightweight SOCOM suppressors don't weigh down a weapon and are durable enough for fulltime use. In fact, they typically outlast the barrels to which they're mounted!



	SOCOM556-MG	SOCOM556-RC.2	SOCOM556-MINI.2	S0C0M556-SB.2
CALIBER	5.56 mm	5.56 mm	5.56 mm	5.56 mm
WEIGHT	23.2 oz (595 g)	17.4 oz (493 g)	14.4 oz (408 g)	17.4 oz (493 g)
DIAMETER	1.5" (3.8 cm)	1.5" (3.8 cm)	1.5" (3.8 cm)	1.5" (3.8 cm)
LENGTH	7.0" (17.8 cm)	6.4" (16.2 cm)	5.0" (12.7 cm)	6.4" (16.2 cm)
CONSTRUCTION	High-temp alloy & stainless			

FLASHLIGHTS::



baffles for superior gas-flow dynamics with

subsonic and supersonic ammo.

50C0M300 SPS

FOR FIREARMS ACCEPTING 300 BLACKOUT CARTRIDGE





50C0M762-RC.2

FOR 7.62 mm RIFLES & CARBINES



Also compatible with .300 Winchester Magnum and .300 WSM

50C0M762-MINI.2

FOR 7.62 mm RIFLES & CARBINES







DESERT TAN SOCOM762-MINI2-DE

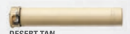
Optimized for rifles and carbines chambered in 7.62x35 and 7.62x39; also provides sufficient suppression for rifles and carbines with a 16" barrel or longer chambered in 7.62x51.

50C0M762-MG

FOR 7.62 mm MACHINE GUNS









50C0M338-Ti

FOR .338 LAPUA SNIPER RIFLES





SOCOM338-Ti-BK

SOCOM338-Ti-DE

Lightweight, high-precision titanium suppressor maintains accuracy without affecting balance and harmonics of rifle.



	SOCOM762-RC.2	SOCOM762-MINI.2	SOCOM762-MG	SOCOM300 SPS	SOCOM338-Ti
CALIBER	7.62 mm	7.62 mm	7.62 mm	7.62 mm	.338
WEIGHT	20.8 oz (590 g)	17.4 oz (493 g)	29.3 oz (831 g)	20.3 oz (575 g)	22.0 oz (624 g)
DIAMETER	1.5" (3.8 cm)	1.5" (3.8 cm)	1.5" (3.8 cm)	1.5" (3.8 cm)	2.0" (5.1 cm)
LENGTH	8.4" (21.3 cm)	6.4" (16.2 cm)	9.3" (23.6 cm)	8.0" (20.3 cm)	10.0" (25.4 cm)
CONSTRUCTION	High-temp alloy & stainless	High-grade titanium			

GENESIS

THREAD-ON SUPPRESSOR FOR .30CAL RIFLES

Just like its name suggests, the Genesis 762 is the beginning of a whole new class of suppressor—with a focus on sound attenuation. It provides the highest levels of sound suppression of any SureFire suppressor ever built, thanks in part to expertly designed deep, V-shaped baffles. This thread-on suppressor features single-point-cut threads and ingenious integral hex heads on its back and front plates, which permit simple installation resulting in a snug fit that ensures

accuracy and won't come loose. Constructed of hi-temp alloys and stainless steel, and precision computer-welded, Genesis 762 won't weigh down a weapon and is extremely rugged. Durable enough for fulltime use; versatile enough for hunting, recreational shooting, and tactical applications.

Ideal for 7.62 mm subsonic and supersonic ammo, this versatile suppressor can also be used with ammunition ranging from 5.56 mm to .300 WM.

SEE VIDEO www.surefire.com/vid/genesis





- Highly specialized V-shaped baffles provide unprecedented levels of sound attenuation
- Ideal for 7.62 mm subsonic and supersonic ammo, including .300 Blackout/Whisper, but compatible with many other calibers
- Solid hi-temp-alloys blast baffle increases durability
- Single-point cut threads for precise alignment for 5/8-24 or 9/16-24 TPI
- Minimal and consistent point-of-impact shift
- Lightweight and compact for minimal impact on weapon-handling characteristics
- Constructed of advanced high-temperature alloys and stainless steel for light weight and long service life
- Made in the USA

		GENESIS 762
SS	CALIBER	7.62mm
FICATIONS	WEIGHT	17.7 oz (502 g)
띭	DIAMETER	1.5" (3.81 cm)
SPECI	LENGTH	8.0" (20.32 cm)
	CONSTRUCTION	High-temp alloy & stainless

FOOLPROOF INSTALLATION



Diroct	throad on	attachment
DIICL	uneau-on	attatiiiieiit



Front hex-head design permits installation & removal, even under handquards

SF RYDER™ SERIES

THREAD-ON SUPPRESSORS FOR RIFLES & PISTOLS



Built to exacting standards like our SOCOM and Genesis suppressors, SF Ryder Series thread-on suppressors are designed to permit easy maintenance via their simple-to-disassemble baffle system, which features indexing and numbering for foolproof reassembly. Patented pig-nose baffles precisely direct gasses from fired rounds for superior sound attenuation and reduced muzzle blast, while built-in spacers reduce carbon buildup. Single-point-cut stainless steel threads quickly and securely screw on to a weapon's threaded barrel. Built for recreational use but hardcore enough for the pros.

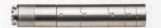


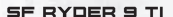
SEE VIDEO www.surefire.com/vid/ryder22a



SUPPRESSOR FOR .22 LR RIFLES & PISTOLS WITH 1/2 x 28 THREADS

The ultra-rugged SF Ryder 22-S features heavy-duty heat-treated stainless steel baffles designed to handle 17 HMR and .22 WMR ammunition—even full-auto fire!





SUPPRESSOR FOR 9MM PISTOLS & CARBINES

The SF Ryder 9 Ti for 9 mm pistols and rifles features an ultra-light titanium tube, front plate, and rear cap that minimize weight without sacrificing strength. Durable heat-treated stainless steel baffles drastically attenuate sound. Optional drop-in threaded barrels are also available.



SF RYDER 9M

MODULAR SUPPRESSOR FOR 9 MM PISTOLS & CARBINES



The Ryder 9 Modular for 9 mm pistols and rifles gives you the option to shorten the overall system, should you require less added length and weight for the task at hand. When maximum sound suppression is a priority, simply add the modular component.

		SF RYDER 22-A*	SF RYDER 22-S	SF RYDER 9TI	SF RYDER 9M	
2	CALIBER	.22 LR	.22 LR	9mm	9mm	
	WEIGHT	3.1 oz (88 g)	5.2 oz (147 g)	9.4 oz (266 g)	8.5 oz (241 g) / 11oz (312g)	
	DIAMETER	1" (2.5 cm)	1" (2.5 cm)	1.25" (3.2 cm)	1.25" (3.2 cm)	
1	LENGTH	5.4" (13.7 cm)	5.4" (13.7 cm)x	7.8" (19.8 cm)	5.9" (14.9 cm) / 7.9" (20 cm)	
	CONSTRUCTION	Mil-spec anodized	High-temp alloy & stainless	Titanium & stainless	Titanium & stainless	

Ryder M Series suppressors have a modular component to add or subtract length to adapt to end user needs.

9 SOCOM MUZZLE DEVICES





WARCOMP FLASH HIDERS

FLASH HIDER - SOCOM SUPPRESSOR ADAPTER MODELS



The revolutionary SureFire WARCOMP™ is the world's most shootable compensator/flash hider. When used in conjunction with a SureFire SOCOM Series Fast-Attach® suppressor, the WARCOMP provides multiple bearing surfaces to ensure superior suppressor alignment. It's patent-pending design provides three valuable functions:

- Provides over 99% reduction in muzzle flash compared to a plain muzzle, which helps to conceal the shooter's location and preserve his dark-adapted vision.
- Virtually eliminates muzzle rise, which enhances monitoring of target reaction and staying on target for faster follow-up shots.
- Serves as a rock-solid mounting adapter for all SureFire SOCOM
 Series Fast-Attach® suppressors.

SEE VIDEO

www.surefire.com/vid/warcomp



SOCOM-COMPATIBLE MUZZLE BRAKES

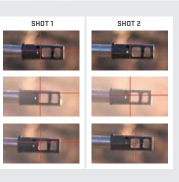
SOCOM SUPPRESSOR ADAPTER MODELS

Developed for military personnel to greatly reduce recoil and muzzle movement to keep shooters on target for faster follow-up shots. These high-precision models are precision machined from U.S.-mill-certified steel, feature single-point-cut threads for optimal thread interface, and are black lonbond DLC coated to maximize protection and facilitate cleaning. The design provides multiple bearing surfaces to ensure superior suppressor alignment of a SureFire SOCOM Series suppressor.

Note: These muzzle brakes also serve as mounts for all SOCOM Series suppressors.

Frames taken from a video of two consecutive rapid-fire shots, fired from the shoulder by Mike Voigt, using an AR-type 5.56 mm rifle with a SureFire muzzle brake. White dot is a fixed reference point on muzzle brake. Frames for each shot arranged vertically. For each vertical sequence:

Visit surefire.com/muzzle-devices for full line.



Row 1 Immediately before shot is fired

Row 2 Shot is fired

Row 3 Point of maximum rearward weapon movement



SOCOM-COMPATIBLE FLASH HIDERS

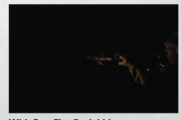
SOCOM SUPPRESSOR ADAPTER MODELS

SureFire flash hiders are precision machined from U.S.-mill-certified steel bar stock. They typically eliminate 99% of muzzle flash, even on short-barreled rifles, crucial in helping to conceal a warfighter's position and minimizing degradation to dark-adapted vision. These multi-patented three-pronged 3P SOCOM flash hiders feature ridged, asymmetric tines built to withstand the rigors of combat. Single-point-cut barrel threads provide secure attachment; lonbond DLC coating provides extreme durability. Labyrinth seals prevent carbon buildup, while advanced design provides multiple bearing surfaces to ensure superior suppressor alignment when used with a SureFire SOCOM Series suppressors.

Note: These flash hiders also serve as mounts for all SOCOM Series suppressors.



Bare muzzle: M16 with 10.5" barrel, M855 ammunition



With SureFire flash hider: M16 with 10.5" barrel, M855 ammunition

SOCOM MUZZLE DEVICES





SEE VIDEO

www.surefire.com/vid/warden





Shooting with the SureFire Warden

Shooting without the SureFire Warden

WARDEN **BLAST DIFFUSER**

SOCOM ADAPTER



The SureFire WARDEN Blast Diffuser directs the concussive blast of the muzzle forward of the weapon system and the shooter instead of venting to the side as seen with stand-alone muzzle brake devices. This aids in reducing the overpressure and flash felt by others to the immediate left and right of the shooter's firing position. The Warden securely attaches to any SureFire SOCOM 5.56 or 7.62 muzzle device through the same patented SureFire Fast-Attach® system found on the SureFire SOCOM suppressor series. Additionally, the Warden aids in minimizing dust signature when firing from a prone position that would traditionally be seen when firing with a standard flash hider or muzzle brake.

Note: Can only be used with SOCOM Series muzzle devices.

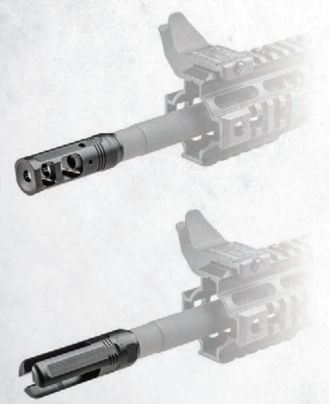






DESERT TAN

MUZZLE ACCESSORIES



PROCOMP" MUZZLE BRAKE

MUZZLE BRAKE - STAND-ALONE (NON-SOCOM ADAPTER) MODELS

Recoil impulse and muzzle rise are reduced so weapon tracks straight back for faster shot-to-shot recovery. Includes precision-cut threads for superior thread interface, and the ProComp 556 has a black Melonite finish that provides extreme protection under harsh conditions.

Note: Cannot be used as mount for SOCOM Series suppressors.

3P ELIMINATOR™ FLASH HIDERS

FLASH HIDER - STAND-ALONE (NON-SOCOM ADAPTER) MODELS

Robust three-pronged 3P Eliminator models include precisioncut threads for optimum thread interface. Coated in durable black Melonite to maximize protection and facilitate cleaning even after use. Innovative design provides greater than a 99% reduction in flash compared to open muzzle.

Note: Cannot be used as mount for SOCOM Series suppressors.

• TRAINING DEVICES



BLANK FIRING ADAPTER (BFA) BLANK SAFETY DEVICE (BSD)

Both models were developed for realistic weapons training and resemble SureFire sound suppressors in size and weight but are coated in a durable yellow finish. The BFA is strictly a training aid, while the BSD serves that same purpose but can also trap up to three negligently fired live rounds. A fired live round also ruptures the BSD's safety partition, resulting in a noticeably louder sound and a downward blast of muzzle gas through the safety ports, alerting the operator and those around him. The BFA is not designed to trap a live round.



SF-TRAINER-556 SF-TRAINER-762

The SureFire Suppressor Trainer mimics the length, weight, and attachment system of a SOCOM556-RC or SOCOM762-RC suppressor for training with frangible ammunition and/or marking cartridges (e.g. Simunition®* FX®*). Machined from aerospace aluminum and Mil-Spec hard anodized, it provides no sound attenuation and is not legally classified as a suppressor.



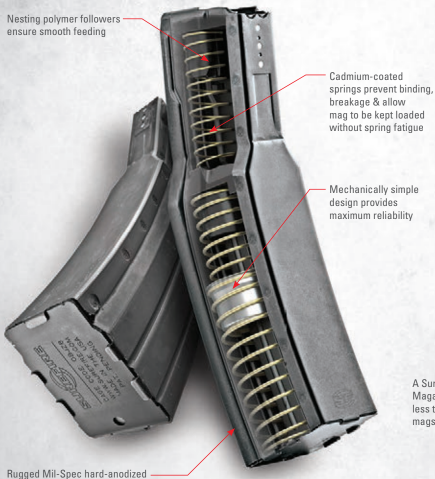
Our high-capacity magazines for M4/M16/AR-15 variants and other rifles that accept STANAG 4179 magazines are constructed from lightweight Mil-Spec hard-anodized aluminum for heavy-duty strength and durability. They feature optimized geometry, non-binding springs, and nesting polymer followers to feed ammunition smoothly and reliably into your weapon. Available in 60- and 100-round models, SureFire high-cap mags are backed by our No-Hassle Guarantee and our unwavering commitment to implement any future design changes that enhance reliability and/or durability.



SEE VIDEO

www.surefire.com/vid/sfmags





ENHANCED ENGINEERING, OPTIMIZED PERFORMANCE!

At SureFire we're always looking for ways to improve performance and increase customer satisfaction—and we've done just this with our high-cap magazines. Additional spot welds on both sides of the two-column front panel improve strength and reliability, while a flat wire coil spring below the two-column follower lowers feed pressure in the final 20 rounds, resulting in smoother feeding and assisting with last-round stop deployment in fast-running guns. Longer four-column springs aid with feed strength and consistency, and the two-column follower features a triangular-shape on its front, which minimizes the chance of the follower creating a stall.

A SureFire High-Capacity Magazine is only 1.66" thick, less than two standard 30-round mags clipped together



60-ROUND / 100-ROUND

HIGH-CAPACITY MAGAZINES

NSN: 1005-01-611-2183 (MAG5-60)

aluminum construction

For 5.56 mm ammunition firearms that accept AR-15/M16-type mags. Meet STANAG 4179 specifications. Easily disassembled without tools and fit in most dual-mag pouches.

	60-ROUND	100-ROUND
CALIBER	5.56 NATO/.223 Remington	5.56 NATO/.223 Remington
LENGTH	8.7" (22.1 cm)	12.2" (31 cm)
MAX WIDTH	1.66" (4.2cm)	1.66" (4.2 cm)
WEIGHT (empty)	6.4 oz (181 g)	9.6 oz (272 g)
WEIGHT (full)	2.0 lbs (907 g)	3.3 lbs (1.5 kg)
BOX CONSTRUCTION	Mil-Spec hard-anodized aluminum	Mil-Spec hard-anodized aluminum
FOLLOWERS	Nylon	Nylon



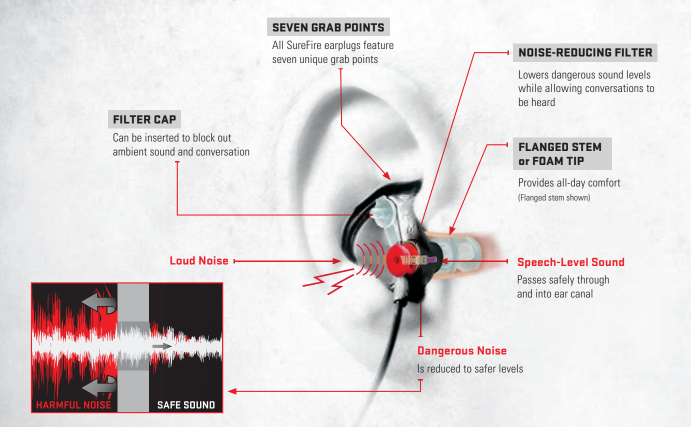




MΔG5-100



PATENTED EARLOCK® RETENTION RINGS & NOISE-REDUCING FILTERS



SUREFIRE® EARPRO® EARPLUGS



- Are highly effective, with Noise Reduction Ratings (NRR) ranging from 24dB to 30dB
- Come in filtered and full-block styles to accommodate your needs
- Provide a near-custom fit, with different types of stems and sizes available
- Are affordable, cost effective, and a "greener" choice than disposable earplugs
- Don't require batteries or have sophisticated electronics that can break
- Come with convenient carrying cases and retention lanyards







SONIC DEFENDERS® MODELS

Sonic Defenders provide varying levels of protection (Noise Reduction Rating, NRR), depending on the model. All Sonic Defenders come in three sizes (referring to size of the retention ring), and include a polymer lanyard and plastic carrying case. Available in individual and bulk packaging.

EP3 SONIC DEFENDERS®

FILTERED, DOUBLE-FLANGED EARPLUGS



Noise-reducing filters allow safe sounds below 85dB to pass into the ear canal and be heard while harmful noises above 85dB are reduced to safer levels. Attached filter caps can be inserted for additional protection. (Also available in blue metal-detectable polymer, for use in food service and similar industries, as EP8s.)











EP3-SPR

EP3-OR-SPR FP3-MPR EP3-LPR EP3-OR-LPR

FP3-OR-MPR

EP3-BK-SPR EP3-BK-MPR EP3-BK-LPR

medium size fits most people

EP4 SONIC DEFENDERS®PLUS

FILTERED, TRIPLE-FLANGED EARPLUGS



The same protection and functionality as EP3s but with slightly longer, adjustable triple-flanged stems for those who prefer that style.



clear EP4-SPR EP4-LPR



orange EP4-OR-SPR EP4-OR-MPR EP4-OR-LPR



EP4-BK-SPR EP4-BK-MPR EP4-BK-LPR







EPS SONIC DEFENDERS®MAX

FULL-BLOCK, TRIPLE-FLANGED EARPLUGS



An adjustable triple-flanged stem blocks noises from entering the ear canal, providing slightly more protection but without the ability to hear ambient sounds. (Also available in blue metal-detectable polymer, for use in food service and similar industries, as EP9s.)





EP5-LPR



orange EP5-OR-SPR

EP5-OR-LPR





EP5-BK-SPR EP5-BK-LPR





medium size fits most people



EP7 SONIC DEFENDERS®ULTRA

FILTERED, FOAM-TIPPED EARPLUGS



Filtered, for hearing of ambient sounds, but with stems featuring soft memory-foam Comply® Canal Tips instead of polymer flanges for a higher level of protection.









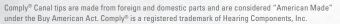


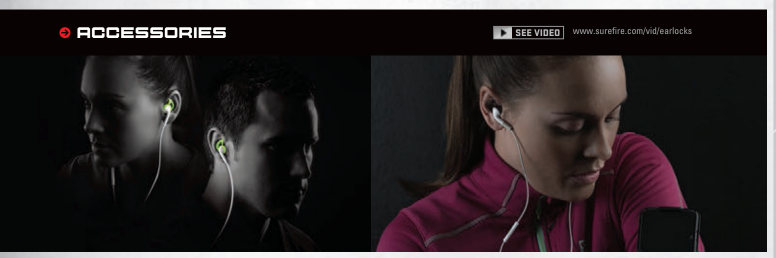
EP7-SPR EP7-MPR EP7-LPR

EP7-OR-SPR EP7-OR-MPR F.P7-OR-LPR

EP7-BK-MPR FP7-RK-LPR

One additional pair of Comply® Canal Tips included





EARLOCKS

EARBUD ATTACHMENTS



Patented EarLock® retention rings grip to key points of your ear to ensure a snug yet comfortable hold for most any activity. One size fits most ears.



ELA2-CLR-MPR (translucent)



ELU1-CLR-MPR (translucent) ELU1-BK-MPR (black)



Compatible with Apple®* Earpods™



Fit original Apple® and most circular earbuds.

• PENS

SureFire pens are high-performance writing instruments that look as good as they write. They can also be used as effective personal-defense tools. Keep one on your person and be prepared for just about anything.





THE SUREFIRE® PEN III

LENGTH: 5.8 in (14.7 cm) / WEIGHT: 1.7 oz (48 g)

- Smooth Mil-Spec hardanodized aluminum body
- Push tailcap button to extend/retract writing tip



www.surefire.com/vid/pen



THE SUREFIRE® PEN IV

LENGTH: 5.8 in (14.7 cm) / WEIGHT: 1.7 oz (48 g)

- Sleek Mil-Spec hardanodized aluminum body
- Push tailcap button to extend/retract writing tip



PARTS & ACCESSORIES

SureFire makes a full line of accessories to help you get the most out of your illumination tools, including modifying them for specific uses, providing everyday-carry options, and keeping them operating at peak performance.



LED CONVERSIONS



FILTERS/DIFFUSERS/COVERS



FLASHLIGHT HOLSTERS



RTS SIGHTS



SWITCHES



MOUNTS

SUREFIRE BRANDED GEAR

Show your style and allegiance with authentic SureFire apparel and branded merchandise. Let the world know you accept nothing but the best. See our full line at: www.surefire.com/brandedgear.





WATER BOTTLES

American made from 100% U.S.-sourced recycled aluminum.



PATCHES

Wear them proudly.



DECALS

Let the world know your brand of choice.

9 BATTERIES

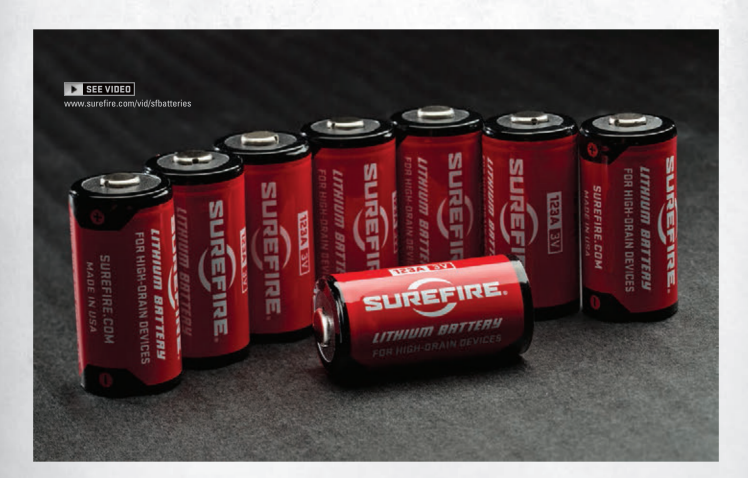
SUPERIOR PERFORMANCE FOR LESS



We pioneered the use of compact, energy-dense 123A lithium batteries to create illumination tools that were smaller, brighter, and better. These batteries still power most of our lights today. SureFirebrand 123A batteries have advantages over common alkalines, including higher power density, superior voltage maintenance, operating over a wider environmental-temperature range, built-in heat/fault protection, a 10-year shelf life, and they are made in the U.S.A. We also offer rechargeable 123A lithium-phosphate (LFP

123A) batteries that can also be used to power SureFire LED illumination tools designed to run on disposable 123A lithiums, but they are not for use with incandescent models or WeaponLights.

Optimize your illumination tool's performance, maximize your safety (see BATTERY WARNING below), and save money by using affordable batteries sold at www.surefire.com or an authorized SureFire dealer. For additional information on battery safety, usage, handling, and storage, visit www.surefire.com/batteries.



COUNTERFEIT and INFERIOR-QUALITY BATTERY WARNING: 🔨



WARNING: Do not use batteries purchased from online auctions and other websites not authorized by SureFire. These are known sources of counterfeit and inferior-quality imported batteries, which pose a serious safety hazard. Counterfeit and inferior batteries have been reported to have caused fires and/or explosions, resulting in property damage and personal injury.

SureFire-brand disposable batteries are manufactured in the U.S. to strict quality standards for use in high-drain devices and

contain built-in fault and heat protections for added safety. Their use will ensure that your warranty is not voided. You may also use batteries from well-known brands, such as Panasonic*, Energizer*, and Duracell*, which are also manufactured to high standards.

To protect against these dangers, consumers should only purchase SureFire-brand batteries directly from SureFire at www.surefire.com or from authorized SureFire dealers found at www.surefire.com/dealer-locator.

MILITARY ORDERS / NSN INFORMATION

Cage code OBJZ8

Visit our website www.surefire.com/nsn_ordering



TO ORDER OR LOCATE A DEALER

www.surefire.com/dealer-locator





THE SUREFIRE NO-HASSLE GUARANTEE We'll do what it takes to keep your SureFire gear running smoothly.

SureFire warrants that if you—our customer—purchase one of our products, and we determine that it is defective in material and/or workmanship during your lifetime, we will repair or replace it—no hassle!

Some rechargeable products are warranted for a period of one year from the date of purchase; rechargeable batteries and chargers are warranted for two years from the date of purchase. SureFire hearing protection products are warranted for 90 days from the date of purchase. Our warranty does not cover consumables or normal wear-and-tear, or damage resulting from abuse, alterations, unauthorized repairs, or use contrary to SureFire's user manuals.

To help protect your investment SureFire offers reasonable rates to repair damage to our products not covered by our warranty, such as a core rebuild for a suppressor damaged by improper use. You will be provided with a quote for approval before work begins.

WARRANTY CLAIMS

For warranty claims, contact Customer Service at www.surefire.com/contact to obtain a Return Merchandise Authorization (RMA) number. Carefully pack your SureFire product and ship pre-paid (no CODs please) to the mailing address provided by Customer Service. SureFire will pay any reasonable cost to return the item to you.

STANDARD DISCLAIMER

EXCEPT AS SPECIFIED ABOVE OR PROHIBITED BY APPLICABLE LAW: ALL EXPRESS OR IMPLIED CONDITIONS AND WARRANTIES, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, OR ACCURACY OF ANY INFORMATIONAL CONTENT, ARE HERBY EXCLUDED AND DISCLAIMED BY SUREFIRE; AND IN NO EVENT WILL SUREFIRE BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES HOWSDEVER ARISING AND REGARDLESS OF THE THEORY OF LIABILITY, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. PRODUCTS, PRICES, AVAILABILITY, SPECIFICATIONS, DESIGN, AND OFFERS ARE SUBJECT TO CHANGE OR CANCELLATION AT ANY TIME WITHOUT NOTICE.

ITAR/EXPORT COMPLIANCE

SELECT SUREFIRE PRODUCTS SHOWN HEREIN ARE SUBJECT TO EXPORT CONTROLS ISSUED BY THE U.S. DEPARTMENT OF COMMERCE OR THE U.S. DEPARTMENT OF STATE AND REQUIRE A VALID EXPORT LICENSE TO BE SHIPPED OUTSIDE OF THE UNITED STATES. EXPORT OR RE-EXPORT WITHOUT PRIOR AUTHORIZATION FROM THE U.S. GOVERNMENT IS STRICTLY PROHIBITED. PLEASE CONTACT SUREFIRE'S EXPORT COMPLIANCE DEPARTMENT FOR ADDITIONAL INFORMATION.

This publication is exempt from U.S. export controls. © 2016 SUREFIRE, LLC. All rights reserved.