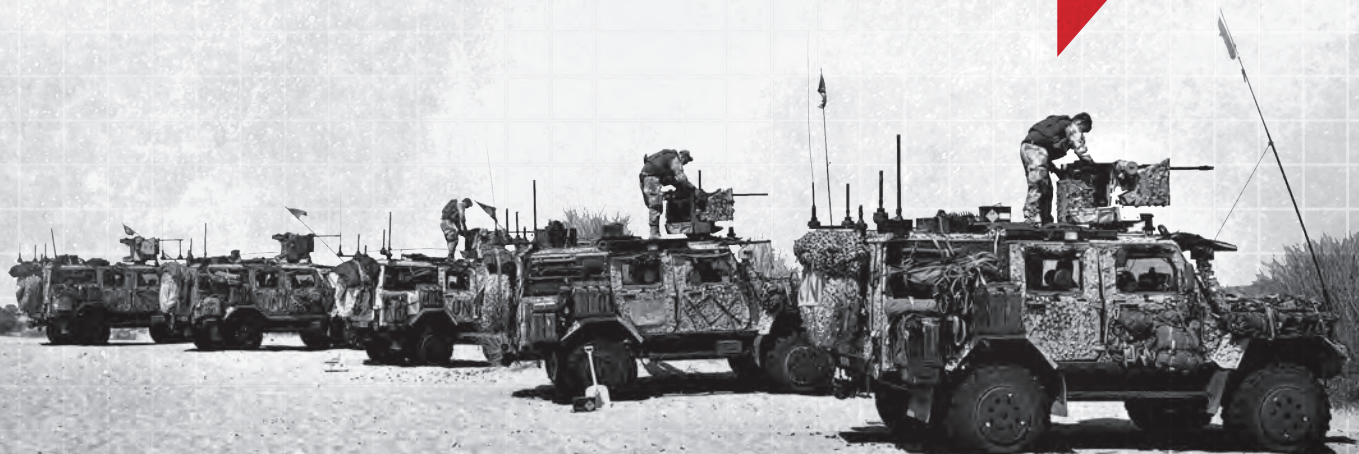


SUREFIRE
20
20
CATALOG



"INTO THE DARKNESS THEY GO, THE WISE AND THE LOVELY. "

- EDNA ST. VINCENT MILLAY



75th WE WILL ALWAYS REMEMBER

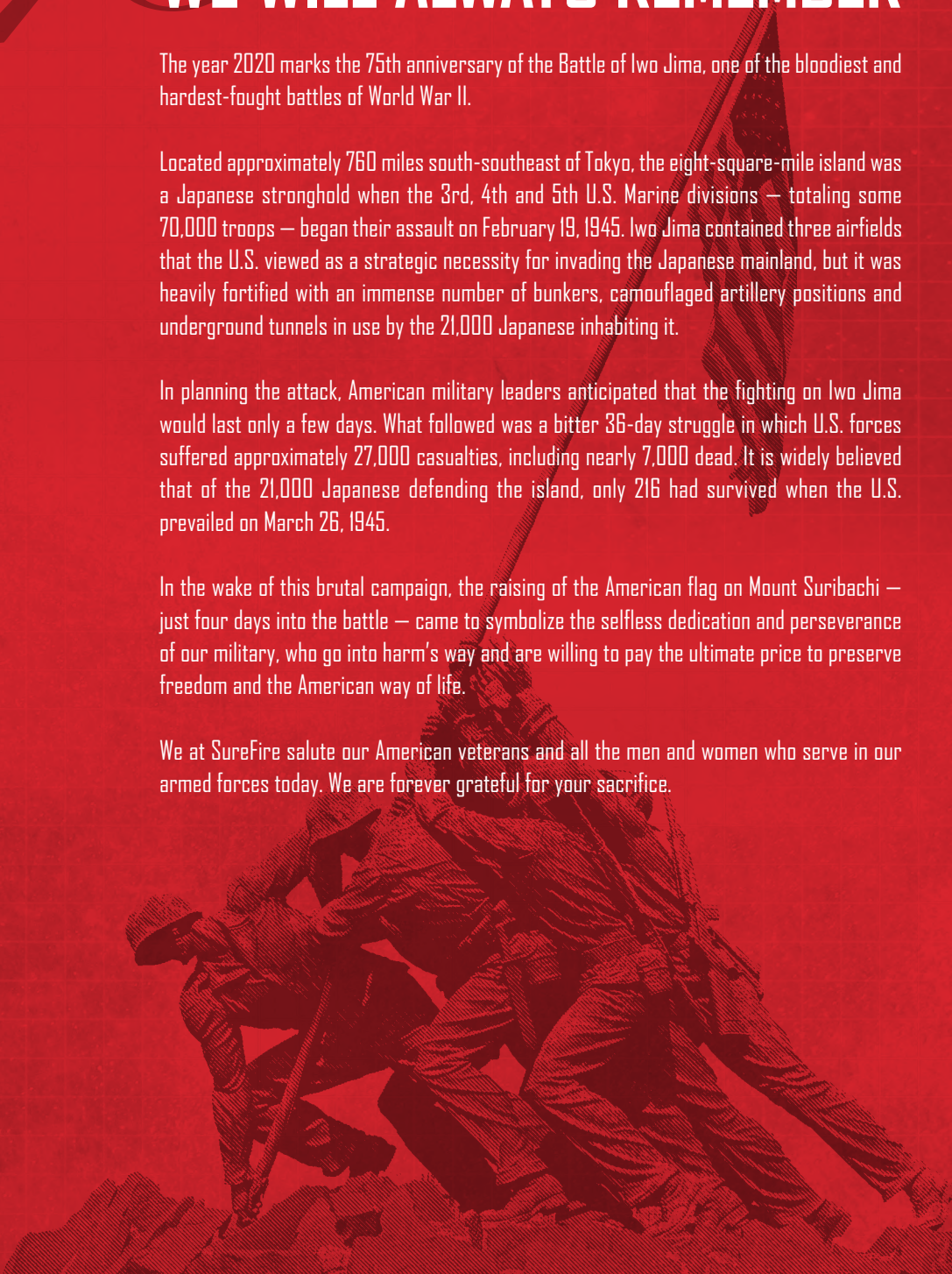
The year 2020 marks the 75th anniversary of the Battle of Iwo Jima, one of the bloodiest and hardest-fought battles of World War II.

Located approximately 760 miles south-southeast of Tokyo, the eight-square-mile island was a Japanese stronghold when the 3rd, 4th and 5th U.S. Marine divisions — totaling some 70,000 troops — began their assault on February 19, 1945. Iwo Jima contained three airfields that the U.S. viewed as a strategic necessity for invading the Japanese mainland, but it was heavily fortified with an immense number of bunkers, camouflaged artillery positions and underground tunnels in use by the 21,000 Japanese inhabiting it.

In planning the attack, American military leaders anticipated that the fighting on Iwo Jima would last only a few days. What followed was a bitter 36-day struggle in which U.S. forces suffered approximately 27,000 casualties, including nearly 7,000 dead. It is widely believed that of the 21,000 Japanese defending the island, only 216 had survived when the U.S. prevailed on March 26, 1945.

In the wake of this brutal campaign, the raising of the American flag on Mount Suribachi — just four days into the battle — came to symbolize the selfless dedication and perseverance of our military, who go into harm's way and are willing to pay the ultimate price to preserve freedom and the American way of life.

We at SureFire salute our American veterans and all the men and women who serve in our armed forces today. We are forever grateful for your sacrifice.





A COMMITMENT TO INNOVATION

As we enter our fifth decade of operation, SureFire continues to be committed to providing illumination tools, suppressors and other tactical equipment the likes of which were undreamed of in 1979 when the company was founded. The technical specifications of the gear in this catalog are light years beyond what was possible in the last century. Equally important, our designs have evolved to provide a greater advantage in life-and-death situations.

But whatever we currently offer, SureFire has always looked to the future. Why? Because we know our customers trust their lives to the products we make, and that is a responsibility we take very seriously. Numerous technological advancements over the last 40 years have significantly improved the ability to survive lethal force encounters. SureFire is at the forefront of these efforts.

Let us not mince words here. The synergy of a system comprised of state-of-the-art illumination, aiming and signature reduction will give you an unfair advantage that exceeds the sum of its parts. Of course, building the best generally isn't cheap. The real-world bottom line is that skimping on the quality of your gear can result in paying the ultimate price.

Having the best gear is only part of preparing to prevail in a gunfight, so SureFire is currently developing new equipment to improve the efficiency and effectiveness of your training and practice. Additionally, we have restructured the SureFire Institute – founded in 1996 to provide comprehensive tactical training for users of SureFire products – to better serve the needs of today's warfighters and peacekeepers.

From overseas operations by military personnel to law enforcement duty and everyday carry on the streets of America, SureFire products give the good guys a winning edge. Whether you are an armed professional or a private citizen, you can rest assured that SureFire is working hard to improve your odds of success in worst-case scenarios. We will never compromise. That's our mission, plain and simple.



A red ink signature of John Matthews, written in a cursive style.

JOHN MATTHEWS
SUREFIRE FOUNDER & PRESIDENT



CONTENTS



3	PRESIDENT'S MESSAGE
6	TRAINING
14	BEAM PATTERN
16	WEAPONLIGHT SYSTEMS
18....	HANDGUN LIGHTS
26....	MASTERFIRE®
30....	SCOUT LIGHT PRO FAMILY
38....	SCOUT LIGHT PARTS
40....	FOREND LIGHTS
42	HANDHELD LIGHTS
44....	EVERYDAY CARRY
48....	ULTRA COMPACT
52....	COMBAT GRIP
54....	DUAL FUEL
58....	MULTIPLE SPECTRUM
60	HANDS-FREE LIGHTS
66	BATTERIES
68	SUPPRESSORS
88....	MUZZLE DEVICES
92....	SAFETY DEVICES & TRAINERS
96	HEARING PROTECTION
104	ACCESSORIES
112	SPECIFICATIONS
120	NOTES

TRAINING

THE BLUEPRINT FOR THE ULTIMATE WEAPON...YOU

SureFire has always done whatever it takes to provide our customers with the world's finest illumination tools, suppressors and tactical products. We know that second best can get you killed in a gunfight. We also know that your skill with that gear can mean the difference between life and death. That is why we have always endeavored to provide users of SureFire equipment with every advantage to prevail in real-world confrontations.

As we move into 2020, in order to better serve the needs of warfighters and peacekeepers in the 21st Century, we will be renewing our focus on training. We have a lot of exciting plans for the future, including our inaugural Law Enforcement Training Summit, to be held this Fall. This training conference will bring together the top law enforcement instructors and subject matter experts to present the latest information on emerging technologies, best practices, and lessons learned.

In addition to providing access to hands-on instruction, SureFire will be expanding our web-based training resources. The cornerstone of this effort is comprised of our extensive library of Field Notes videos featuring task specific lessons by top-tier tactical firearms instructors. We are currently in development of a master course in tactical hand gunning, plus technical equipment tutorials by company President Dr. John Matthews and other subject matter experts. More details will be released at www.surefire.com.

FIELD NOTES



CHECK OUT OUR LIBRARY OF
FIELD NOTES TRAINING VIDEOS

WWW.YOUTUBE.COM/USER/SUREFIREBEAM





VTAC 9-HOLE IN THE NIGHT DRILL

BY SGM (R) KYLE LAMB

We all have the latest and greatest SureFire lights on our pistols, carbines, or hanging in the pockets of our jeans or duty gear. Life wouldn't be the same without really bright lights. We also work mostly in the dark while using these great flashlights, but how often do you practice with your lights? I hope the answer is, "All the time." If you felt embarrassed by the fact that I am calling you out for not shooting on the range enough with your ballistic implements and the lights that ride alongside, then maybe you should hit the range for a little VTAC 9-Hole Night Drill.



"GET OUT AND TRAIN, AND DO IT AT NIGHT. THAT'S WHEN THE BAD GUYS WORK." – KYLE LAMB

BEFORE YOU GET STARTED

DOWNLOAD THE PDF

If you don't have a 9-Hole Barricade, head to Viking Tactics and you will be able to find a diagram under the INSTRUCTION tab to create one, or go to: www.vikingtactics.com/v/vspfiles/pdf/vtacBarricade.pdf



Once you have the barricade it is time to head to the range and get started. I would recommend conducting this drill during the day before getting into the night iterations. Use your light as you practice to become confident in activation of the light and, almost as importantly, deactivation of the light. When conducting night drills, white light discipline is paramount. If you aren't using your light, turn it off. This goes for white light and IR. You never know what the enemy will have in the way of Night Vision gear.

1. THE SETUP

Take two VTAC Double Sided Tactical Targets and place them about 1 yard apart at 10 yards for pistol drills and 3 yards apart at 15 yards for the carbine. Also place the targets closer to the ground than normal so you will be able to shoot safely into your backstop when in the prone positions.

2. THE PROCEDURE

Start with the carbine down and the pistol in the holster. Once the start signal initiates your movement, engage each target with two rounds each from every port, 36 rounds total. This means either a reload with the carbine or a transition to your sidearm unless you have the SureFire 60-round magazine.

3. WHAT TO FOCUS ON

As you work your way from port to port, the light must be turned off and on as you go. This is what makes the drill difficult – light management while getting into non standard shooting positions. If you normally just carry a handheld SureFire you will see the increased benefits of having a pistol-mounted or carbine-mounted light very quickly. You will also see what the light does to help or hinder your performance. I like a focused-beam light to give me extended throw and less light on my cover or concealment.

4. INCREASE THE CHALLENGE

Once you have mastered the drill, try shooting from your support side. Once you have mastered that, start shooting strong hand or support hand only. Think outside the box. If you only have one hand, what will you do with your light? On the ground pointed at the target? Keep fighting and keep thinking.

PRO TIP



If you plan to use a handheld light, it should also be stowed before starting the drill. It never hurts to practice getting your tools into the fight. If you normally use a weapon-mounted light, you should try to practice the worst-case scenario every once in awhile. Use your handheld light as though your primary light source has been destroyed.

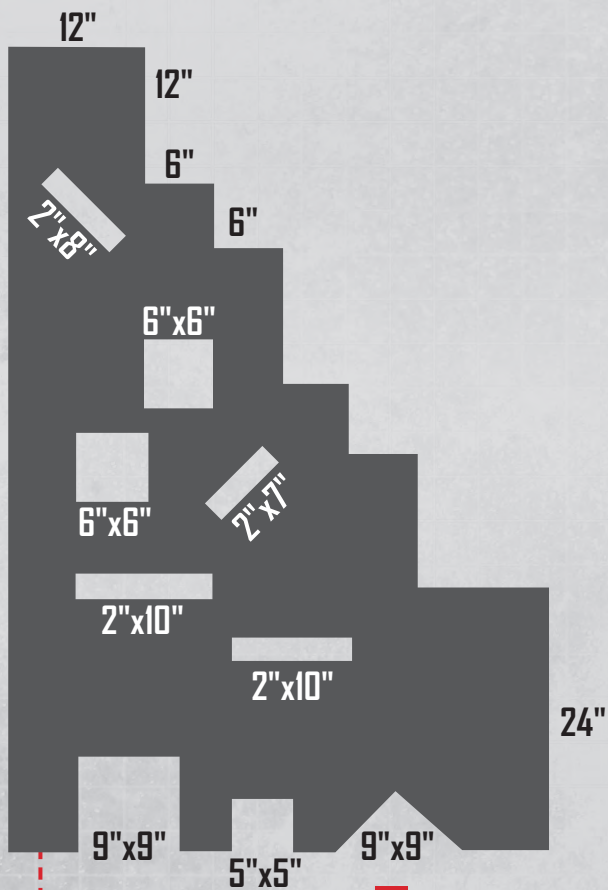


TARGET

TARGET

CARBINE: 3 YDS
PISTOL: 1 YD

BARRICADE DIMENSIONS



CARBINE: 15 YDS

PISTOL: 10 YDS

THE BARRICADE

JILL DRILL

DAYTIME PERFORMANCE AT NIGHT TIME

One of my goals has been to match my performance in the daytime to all spectrums. It started with handheld lights and then continued to weapon-mounted lights when the team first got the X200 lights for our duty pistols. That mindset has also continued to Night Vision shooting. I have never believed that an accommodation should be required. I just need to work harder to get the accuracy and time where it needs to be.

Before I explain the drill, it should be noted that I am a proponent of turning lights off if/when the gun goes down and requires a significant amount of time to get it back up. So complex malfunctions are one example, speed reloads are another. I am currently doing 1.1-second reloads on average, but sometimes I really screw one up by dropping a mag, banging around the magwell or other human error issues that greatly extend that time. In addition, because the pistol gets pointed up during reloads, with the light on, a bad guy could determine that the gun is not pointed at him and use that moment in time against me. So the light goes out for those. Simple malfunctions do not require the light to go out since the weapon generally stays pointed at the threat and the speed to clear is consistently short.



B8 TARGET

1. THE SETUP

Set up a B8 target at 7 yards.

2. THE PROCEDURE

The Jill drill is a blind layered drill. It is best if a shooting partner loads your magazines for you, but it's not required as long as the load is random and different every time you shoot it. Ten live rounds and one dummy round are randomly loaded into two magazines. Your partner puts one in your pistol and the other in your pouch so you can't feel the weight. On the buzzer, draw and shoot both magazines empty, it's as simple as that. But don't think that it is simple. Par time is 10 seconds, and you must keep all your rounds inside the 8 ring or greater.

3. WHAT TO FOCUS ON

With regard to low light, the setup is exactly the same. On the draw, you must activate the weapon-mounted light, and you must extinguish it during the reload. You can keep it on during the dummy round malfunction. The switch will add approximately .5 to 1 second to your total time. So, if you're barely getting the par time, you will likely not get it when you add in light management. This concept can be applied to any drill, and you don't need to shoot at night to work switches. You can do that in the daytime or anytime you are shooting. Aiming with a white light is no more difficult than daytime shooting. Putting in the switch reps so they become second nature is the hard part.

4. INCREASE THE CHALLENGE

Once you can keep all your rounds inside the 8 ring, reduce to all black, then score 95 points, and finally 10X. The time remains constant, the accuracy gets harder. Once you can shoot 10X reliably, start cutting time.

7 YDS

SHOOTER



BILL BLOWERS
TAP-RACK TACTICAL



www.tap-rack.com

GUNFIGHTING

SUREFIRE FIELD NOTES: MUST-SEE TACTICAL TV

SureFire's popular Field Notes is a multi-segment informational video series that serves as a vital resource for anyone seeking to increase their tactical knowledge and improve their gunfighting skills. Every episode showcases the industry's top trainers and tacticians sharing their experience and know-how on a variety of relevant topics.

One example of the high level of information available through Field Notes is Episode 47, which features Buck Doyle of Follow Through Consulting, LLC. The segment highlights Doyle's three tenets of gunfighting: **1) Shoot** **2) Move** and **3) Communicate**. Here are some of the key takeaways from the episode:

Shoot—While serving as an advisor for a variety of Department of Defense units, Doyle noted that there were many instances where the fundamentals of marksmanship was being dictated by a particular piece of gear or a certain technique, without regard for the desired capability. Peel back and scrutinize the desired capability, Doyle says, and the proper weapon setup will be evident. This deep dive should also include an understanding of the performance of the ammunition you choose – what it can and can't do – not only in flight but also when it hits the target. When it comes to optics, there is no one-size-fits-all solution. The environment in which you operate will play a key role in which optic you select. Your training regimen should be designed to optimize your capability within the limitations of all your equipment.

Move—Moving doesn't necessarily always mean that you are running, but it is important to recognize that moving in a potential life-or-death conflict will elevate your heart rate, especially when you are carrying gear. Adjusting your training in a manner that elevates your heart rate—and Doyle recommends 80 percent of all training be conducted this way—will condition you to perform in stressful conditions where your 8-lb. rifle can feel like it weighs 30 lbs. Footwork is also crucial, especially in hostile terrain. Most of Doyle's classes are conducted in the desert, where varying terrain, rocks and vegetation force students to be conscious of their footwork and how to move efficiently while avoiding obstacles and identifying points of concealment.

Communicate—Situational awareness is one of the most critical aspects of the communication tenet, and it doesn't just address how you communicate with a teammate. In a solo situation, you must be able to understand the environment and how best to move in it. Understanding feedback when you shoot at a target is also key. If you can read your misses as well as your hits, Doyle says, you are still picking up important information that can help you prevail. Being aware of environmental factors, such as wind, can also help you get on target quicker.

If you're serious about increasing your chances of prevailing in a gunfight, SureFire Field Notes is must-see TV.



FIELD | EPISODE
NOTES 47

THE FUNDAMENTALS
OF GUNFIGHTING
BY BUCK DOYLE





▶ **WATCH FULL EPISODE ONLINE**
[WWW.YOUTUBE.COM/USER/SUREFIREBEAM](https://www.youtube.com/user/SUREFIREBEAM)

BUCK DOYLE: Follow Through Consulting, LLC founder Buck Doyle is a 21-year U.S. Marine Corps veteran who served on multiple combat tours with Special Operations units. Doyle's extensive experience includes hostile fire/combat zones in the Middle East, Africa and Asia. Doyle retired from the Marine Corps as a Master Sergeant with multiple awards, including the Bronze Star (with Valor).



BEAM PATTERN

LUMENS VS. CANDELA

There are many factors that go into the selection of a SureFire illumination tool, but one of the most important is determining what task the light will be used for – from simply setting up camp at night to a tactical situation where you may be dealing with a potential threat – and what beam pattern is best for that job.

When discussing output and beam configuration, we are describing the amount of light being emitted and how it is distributed from a SureFire illumination tool. The total amount of light emitted is measured in lumens. The technical definition is more complex, but they are the measurement of a light's overall power. Generally speaking, the more lumens available the better, especially in a deadly force situation. But there may also be times when less illumination is required, such as when completing admin tasks. This is why many SureFire products give you multiple output levels – or in the case of our patented IntelliBeam® technology, instantly and automatically adjust light output based on distance to target.

Candela is the second part of the illumination equation. It's a measurement of how those lumens are concentrated – the intensity of the brightest spot in the beam. The brightest (i.e., highest candela) light is at the beam's center, and it gradually or abruptly diminishes in brightness as it moves out to the far edge of the beam, depending on the optic in use. Simply speaking, the higher the candela at a given lumen level, the farther that beam will reach.

Longer range applications require a light that produces high candela in addition to a lot of lumens. To illuminate objects at longer distances, an optic that produces a narrow, high-intensity (high-candela) beam is needed. Simultaneously, these optics also produce a broad, lower-intensity, wide-angle area of the beam that helps you to determine where to point the narrow, high-intensity portion of the beam. The outer part of the beam also enhances situational awareness. For shorter range applications, a broader beam is generally desirable, and less total light output may be required.

SureFire offers Total Internal Reflection Lens (TIR) models with the highest possible candela, parabolic reflector (REF) models optimized to provide a beam pattern that balances a broad field of view and extended throw, and MaxVision Beam® (MVB) models that deliver a broad, uniform beam for close-quarters scenarios. No matter what type of illumination your task requires, we have a model ideally suited for you.



MAXVISION® BEAM: SureFire's patented MaxVision Beam produces a beam configuration tailored to the human eye response for the entire field of view, ideal for closer-range applications and maintaining maximum situational awareness.

MAXVISION BEAM

CLOSE RANGE

LONG RANGE

PEAK BEAM INTENSITY

PERIPHERAL VISION

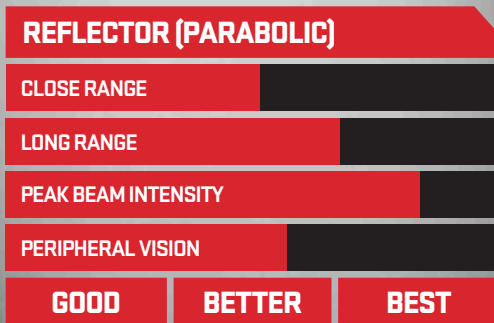
GOOD

BETTER

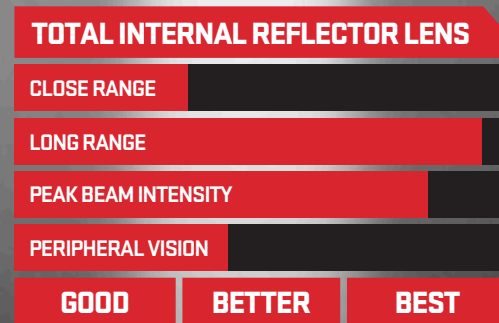
BEST



REFLECTOR: SureFire parabolic reflectors are ideal for tactical applications because their beam configuration clearly illuminates the main object of interest while providing enough surround light to maintain situational awareness.



TIR LENSES: SureFire has developed its proprietary TIR lenses to reflect and refract light forward in a “tight” brighter central beam that reaches out to longer distances, surrounded by a cone containing the remainder of the emitted light.



WEAPONLIGHT SYSTEMS

NO-COMPROMISE FIGHTING TOOLS

Every day, somewhere in the world a SureFire WeaponLight is called upon to win a conflict, save a life or deescalate a tense situation. And every day our lights prevail in the harshest and most hostile conditions imaginable. That's because they're designed, engineered and built to address the uncompromising needs of military and law enforcement personnel who risk their lives for the safety and freedom of their fellow citizens. With so much on the line, these patriot warriors simply can't afford to go into harm's way with less than the best.

Battle-tested and combat-proven, SureFire WeaponLights are the best tools for identifying, engaging and overwhelming any aggressor. They incorporate only the finest LEDs available, and our Total Internal Reflection lenses, parabolic reflectors, and proprietary MaxVision Beam® and IntelliBeam® illumination technologies define tactical lighting performance. Our rugged, Mil-Spec hard-anodized aluminum bodies withstand the punishment of extreme use. And we never stop pursuing innovation in every facet of every model. The Low-Profile Mount (LPM) on our new Scout Light® Pro series is a perfect example of how we make the best even better.

Backed by our No-Hassle Guarantee, SureFire WeaponLights always answer the call.

DID YOU KNOW?

2009

The year that SureFire raised the bar by introducing its Vampire® technology, which for the first time combined white light and infrared illumination in a single bezel.



M952V
Shown

568

The number of combined U.S. and International patents awarded to SureFire products and technologies.







LASER TECHNOLOGY

POINTING THE WAY SINCE 1979

It's a simple fact: Weapon-mounted lasers help win gunfights, and SureFire has championed their use since the very beginning of our existence. In 1979, long before we were known as SureFire, we introduced the first commercially available weapon-mounted laser, the LPC Model 7. We continue to develop and refine this life-saving technology today. Our groundbreaking laser products are trusted by everyone from elite special forces and SWAT teams to private citizens who want every advantage if they should find themselves in a life-or-death confrontation.

Whether it utilizes a red, green or infrared beam, each and every laser-equipped SureFire product is engineered to help the user achieve rapid, accurate target acquisition from any shooting position. Additionally, they are all subjected to extensive environmental and impact testing and engineered to eliminate drift caused by weapon recoil, vibration or other impacts that could knock a lesser laser out of zero.

Our solutions range from eye-safe lasers for short to mid-range applications to ultra-high-intensity almost 50 mW, long-range lasers that can really reach out and touch a target. No matter what color, the wavelength of all SureFire lasers is optimized for luminous efficacy and peak detection by the human eye, and each laser is meticulously calibrated to strict divergence standards, maintaining a tightly focused beam farther downrange.

Only the best laser-equipped WeaponLights bear the name SureFire. We are experts in the field we invented, and our laser aiming devices are the definitive products in the market.



X400U-A-GN



X400U-A-RD



X400VH-B-IRC



X400UH-A-GN



X400UH-A-RD



X400V-B-IRC



XH55G



XH55R



XVL2



XVL2-TN



XVL2-IRC



XVL2-TN-IRC



XC2-A



XC2-A-IRC



XC2-A-IRC-TN



XR2-A-RD



XR2-A-GN

COMPACT SERIES **NEW**

HIGHLY CAPABLE. EASILY CONCEALABLE.

The number of U.S. citizens applying for concealed-carry permits is at an all-time high. FBI statistics indicate that violent crime frequently occurs in low light and darkness. That's why SureFire Compact Series WeaponLights are essential equipment for round-the-clock personal defense.

Our smallest WeaponLights deliver high performance in a lightweight, extremely compact design engineered for easy mounting to your concealed-carry pistol. Every model provides SureFire's signature tactical illumination – with laser aiming capability in some versions. There's a variant to fit every need.

The new, rechargeable SureFire XR1 and XR2 take our concealed-carry WeaponLight family to the next level, with 600 lumens of maximum output. The XR2 adds a red or green laser sight for rapid target acquisition and gives you the option to select white light only, laser only or simultaneous light plus laser. The XC1-B delivers 300 lumens of white light illumination, while the XC2 features the same LED output plus a red laser. The XC2-A-IRC features an infrared LED plus an infrared laser for NVG use. Ergonomic switching facilitates ambidextrous momentary-on or constant-on activation, and Mil-Spec hard-anodized aluminum bodies make them strong and durable.

A SureFire compact WeaponLight will turn your concealed carry handgun into a 24-hour-a-day security system. The rest is up to you.



XC1®

ULTRA-COMPACT HANDGUN LIGHT

300 **820** **45m**
LUMENS CANDELA RUNTIME



XC1-B

- + Lightweight and ultra-compact; ideal for concealed-carry use
- + Ergonomic paddle switches deliver split-second momentary- or constant-on for light on demand



XR1 **NEW**

ULTRA-COMPACT HANDGUN LIGHT

600 **30m**
LUMENS RUNTIME



XR1-A

- + The ideal WeaponLight for compact and duty-sized handguns
- + Quick-detach lithium polymer battery allows easy removal for fast battery changes, convenient charging
- + Battery charging cradle included



RECHARGEABLE

Quick-detach lithium polymer battery allows easy removal without disturbing the laser's zero



XR2 NEW

ULTRA-COMPACT RECHARGEABLE HANDGUN LIGHT & LASER SIGHT

- + XR2-A-RD: <5 mW output 635nm Class IIIa **RED LASER**
- + XR2-A-GN: <5 mW output 515nm Class IIIa **GREEN LASER**
- + Quick-detach lithium polymer battery allows easy removal for fast battery changes, convenient charging
- + Battery charging cradle included

XR2-A-RD
XR2-A-GN



XC2®

ULTRA-COMPACT LED HANDGUN LIGHT & LASER SIGHT



XC2-A

- + Maximum capability with minimum size in a lightweight package; ideal for concealed-carry use
- + Ergonomic paddle switches deliver split-second momentary- or constant-on for light on demand
- + Available in **RED LASER**: <5 mW output 635nm Class IIIa



XC2-A-IRC

ULTRA-COMPACT HANDGUN INFRARED LED + INFRARED LASER

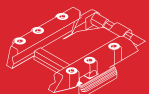


XC2-A-IRC
XC2-A-IRC-TN

- + Class I <0.7 mW infrared laser is ideal for using NVGs
- + IR illumination and IR laser Class I
- + Selectable output; IR illumination + IR laser or IR laser only; ergonomic paddle switches deliver split-second momentary- or constant-on activation



X-SERIES WEAPONLIGHT MOUNTS



A-MOUNTS can attach securely to Universal and Picatinny rails with their Lever Latch or Rail-Lock® system



B-MOUNTS can attach securely to Universal and Picatinny rails with their slotted thumbscrew clamp



X300U

ULTRA-HIGH-OUTPUT LED HANDGUN LIGHT

NSN -6230-01-617-8332

1000 **11K** **1.25h**
LUMENS CANDELA RUNTIME



X300U-A
X300U-A-TN
X300U-B
X300U-B-TN

- + Integral ambidextrous momentary- and constant-on switching
- + Recoil-proof LED generates 1,000 lumens of blinding white light
- + Choose between lever lock (X300U-A) or thumbscrew (X300U-B) mounting options



X300V

INFRARED / WHITE LED HANDGUN LIGHT

350 **120mW** **13K** **2.5h**
LUMENS INFRARED CANDELA RUNTIME



X300V
X300V-B

- + Two-position V-Series head provides instantaneous switching between white or 120mW infrared illumination with no filter required
- + Choose between lever lock (X300V) or thumbscrew (X300V-B) mounting options

» See Specification Section for further details on products «



X-SERIES

MARK YOUR SPOT

Our best-selling X-Series WeaponLights have proven themselves time and again. Their recoil-proof, high-intensity LEDs are focused by proprietary Total Internal Reflection (TIR) lenses for optimal reach and plenty of surround light to illuminate your peripheral view. Mil-Spec hard-anodized aerospace aluminum, O-ring sealed bodies ensure that they perform in the most extreme conditions. And if you opt for a laser-equipped model, our reliable laser aiming technology puts you on target quickly and accurately. Maximum performance, extreme versatility and rugged durability are the X factors that make these WeaponLights the choice of armed professionals.

X-SERIES DG GRIP SWITCH



SureFire DG grip switches replace the standard rear switch on X-Series WeaponLights for intuitive, one-hand activation without altering your master grip on the weapon.

See Specification section to determine which DG switch fits your weapon



X400U

ULTRA-HIGH-OUTPUT LED HANDGUN LIGHT + RED OR GREEN LASER



DO NOT VIEW LASER BEAM WITH OPTICAL INSTRUMENTS (SCOPE, BINOCULARS, ETC.).
DO NOT ATTEMPT TO OPEN OR MODIFY LASER HOUSING.

1000 LUMENS 11K CANDELA 1.25h RUNTIME    X400U-A-RD
X400U-A-GN

- + Recoil-proof LED generates 1,000 lumens of blinding white light
- + Laser alignment uses adjustable NYLOK® screws that won't loosen
- + Available in **RED LASER**: <5 mW output 635nm Class IIIa
- + Available in **GREEN LASER**: <5 mW output 515nm Class IIIa



X400V

INFRARED/WHITE LED HANDGUN LIGHT + INFRARED LASER



DO NOT VIEW LASER BEAM WITH OPTICAL INSTRUMENTS (SCOPE, BINOCULARS, ETC.).
DO NOT ATTEMPT TO OPEN OR MODIFY LASER HOUSING.

350 LUMENS 120mW INFRARED 13K CANDELA 2.5h RUNTIME    X400V-B-IRC

- + Two-position V-Series head provides instantaneous switching between white or 120mW infrared illumination with no filter required
- + Class I <0.7 mW infrared laser is ideal for using NVGs
- + IPX4 water resistance

MASTERFIRE[®] NEW HOLSTER

HARDCORE FLEXIBILITY FOR RIGHT- AND LEFT-HANDED SHOOTERS

The SureFire MasterFire[®] Rapid Deploy Holster is a key component of our innovative system designed to give shooters every possible advantage in deadly force situations. It's the only holster on the market that can accommodate a wide variety of pistols even when they're equipped with a red dot sight, a WeaponLight/laser-aiming device and a SureFire suppressor. New for 2020, the MasterFire holster is available in a left-handed version, the HD1-L.

The revolutionary design of the MasterFire holster facilitates both rapid deployment and quick, secure reholstering. The resulting draw stroke is extremely quick and smooth, and its unique light-activation switch can be set to automatically activate any SureFire H-Series WeaponLight when the gun is drawn, saving precious time in high-stress situations. The WeaponLight deactivates when the gun is holstered, and this feature can be locked out if desired to prevent automatic light activation.

Despite its minimalist appearance, the MasterFire's proprietary lug-and-cam system locks your handgun in place with Level 3 retention, utilizing primary and secondary locking systems released by an ergonomic thumb latch for rapid weapon deployment. You can forget about an adversary trying to remove a weapon from the MasterFire when these lock mechanisms are engaged.

For sheer versatility, weapon security, smooth and rapid weapon deployment, and the ability to accommodate most any handgun or handgun accessory, there's simply no other holster that provides the MasterFire advantage.



REMOVABLE LEG STRAP
(INCLUDED)

COMPATIBILITY

Accommodates a wide variety of handguns
Interfaces with Safariland QLS system

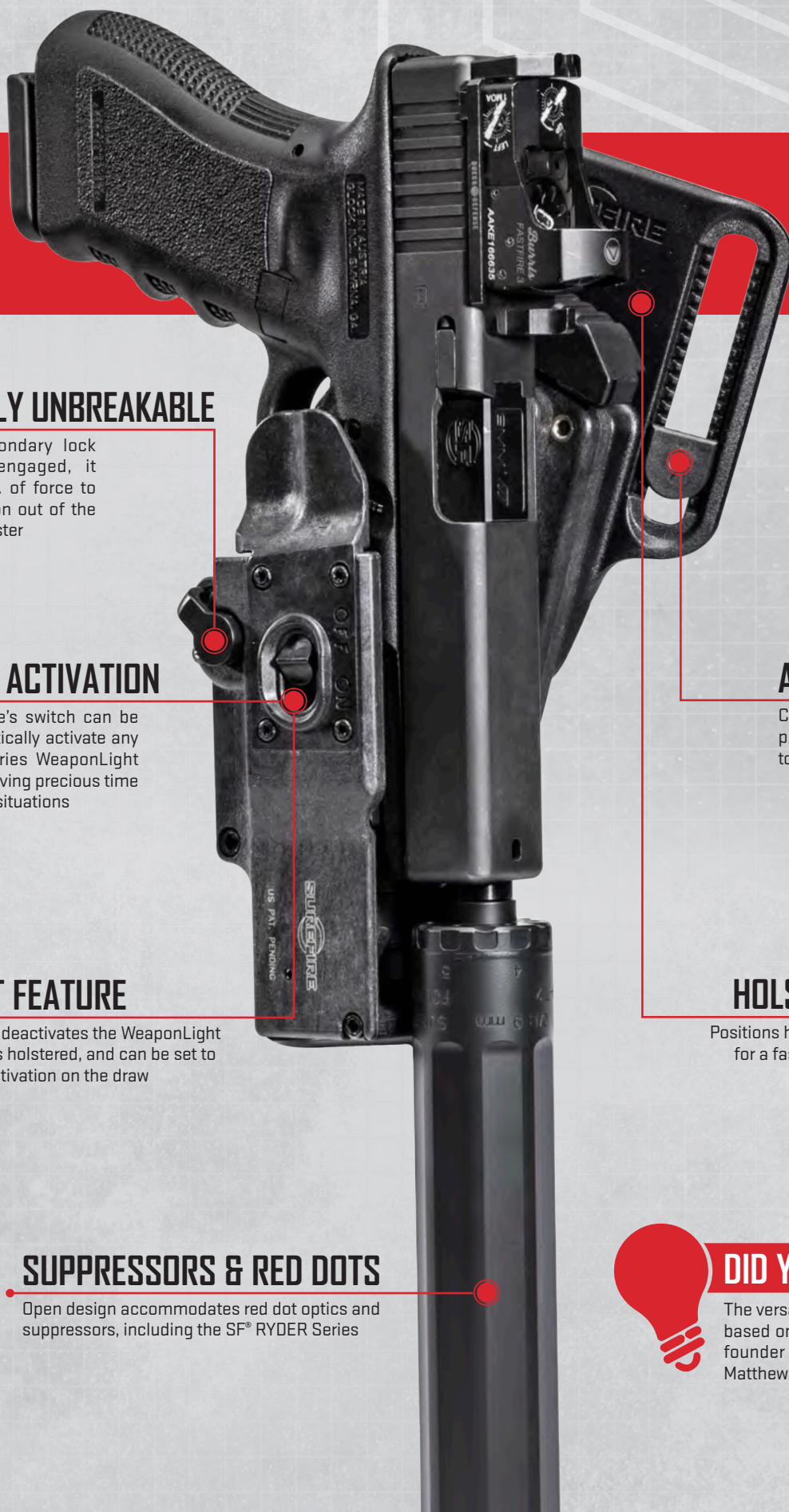
NEW LEFT-HANDED MODEL

HD1-R: Right-handed MasterFire
HD1-L: Left-handed MasterFire

LEVEL 3 RETENTION

Proprietary lug-and-cam system locks the firearm in place, utilizing primary and secondary locking systems released by an ergonomic thumb latch and secondary lock





VIRTUALLY UNBREAKABLE

With the secondary lock mechanism engaged, it takes 600 lbs. of force to break a weapon out of the MasterFire holster

INSTANT ACTIVATION

The MasterFire's switch can be set to automatically activate any SureFire H-Series WeaponLight on the draw, saving precious time in high-stress situations

LOCKOUT FEATURE

The MasterFire deactivates the WeaponLight when the gun is holstered, and can be set to prevent light activation on the draw

SUPPRESSORS & RED DOTS

Open design accommodates red dot optics and suppressors, including the SF® RYDER Series

ADJUSTABILITY

Customizable for personal preferences and adjustable to fit most any pistol belt

HOLSTER POSITION

Positions holster at optimized angle for a fast, consistent draw stroke

DID YOU KNOW?

The versatile MasterFire system is based on a concept that SureFire founder and president Dr. John Matthews patented 25 years ago.

MASTERFIRE[®] SERIES

PROVEN PERFORMANCE, SUPERIOR VERSATILITY

SureFire's MasterFire[®] Series WeaponLights provide critical capability when used in combination with our MasterFire[®] Rapid Deploy Holster. Based on our popular X-Series WeaponLights, they deliver the same features, performance and reliability with bodies specifically designed to interface with the MasterFire holster, for instant activation on the draw stroke. They use the same recoil-proof LEDs and purpose-driven optics, with models offering excellent close- or longer-range illumination while providing ample surround light. And every model is precision-machined from aerospace aluminum, then hard anodized for maximum durability.

There are MasterFire Series WeaponLights to meet any need, from the durable XH30 to the XH55 and X400UH combination light/laser units, and the X400VH, which offers infrared light and laser capability for use with NVGs.

INTERFACE

H-Series models feature a front cam slot and rear locking lug that serve as engagement points with MasterFire Rapid Deploy Holsters, providing quick-drawing capability and Level 3 security when the holster is in the locked position



XH30

ULTRA-HIGH DUAL-OUTPUT HANDGUN HOLSTER LIGHT

1000 LUMENS	11K CANDELA	2.5h RUNTIME (LOW-OUTPUT)	TIR				IPX7 1m	XH30
----------------	----------------	---------------------------------	-----	--	--	--	------------	------

- + Choose between 1,000 or 300 lumens of high-intensity, focused light
- + TIR lens delivers long-distance reach with sufficient surround light
- + Quickly switch between constant light or strobe



XH35

ULTRA-HIGH DUAL-OUTPUT HANDGUN HOLSTER LIGHT

1000 LUMENS	3K CANDELA	2.5h RUNTIME (LOW-OUTPUT)	MVB				IPX7 1m	XH35
----------------	---------------	---------------------------------	-----	--	--	--	------------	------

- + Dual output: Delivers 1,000 or 300 lumens
- + MaxVision Beam[®] produces smooth, rounded lighting pattern ideal for CQB
- + Ability to switch between white light or strobe



SWITCHING

XH55 switching allows you to toggle on/off the laser and light

DANGER

LASER RADIATION—AVOID DIRECT EYE EXPOSURE
RD: 635nm at <5mW
GN: 515nm at <5mW
CLASS IIIa LASER PRODUCT

DO NOT VIEW LASER BEAM WITH OPTICAL INSTRUMENTS (SCOPE, BINOCULARS, ETC.). DO NOT ATTEMPT TO OPEN OR MODIFY LASER HOUSING.

XH55

ULTRA-HIGH OUTPUT HANDGUN HOLSTER LIGHT + LASER

- + XH55R: <5 mW output 635nm Class IIIa **RED LASER**
- + XH55G: <5 mW output 515nm Class IIIa **GREEN LASER**

XH55R
XH55G



X400UH

ULTRA-HIGH-OUTPUT HANDGUN HOLSTER LIGHT + GREEN/RED LASER

DO NOT VIEW LASER BEAM WITH OPTICAL INSTRUMENTS (SCOPE, BINOCULARS, ETC.). DO NOT ATTEMPT TO OPEN OR MODIFY LASER HOUSING.

1000 **11K** **1.25h**
LUMENS CANDELA RUNTIME



X400UH-A-GN
X400UH-A-RO

- + Available in **RED LASER**: <5 mW output 635nm Class IIIa
- + Available in **GREEN LASER**: <5 mW output 515nm Class IIIa
- + IPX4 water resistance



X400VH

INFRARED / WHITE HANDGUN HOLSTER LIGHT + INFRARED LASER

DO NOT VIEW LASER BEAM WITH OPTICAL INSTRUMENTS (SCOPE, BINOCULARS, ETC.). DO NOT ATTEMPT TO OPEN OR MODIFY LASER HOUSING.

350 **120mW** **13K** **2.5h**
LUMENS INFRARED CANDELA RUNTIME



X400VH-B-IRC

- + Selectable V-Series head provides white and infrared illumination with no filter required. Class I <0.7 mW infrared laser is ideal for using NVGs
- + IPX4 water resistance

XVL2 SERIES NEW

AN UNPARALLELED FORCE MULTIPLIER

Developed at the request of Special Operations operators, the compact and lightweight SureFire XVL2 is optimized for use with handguns and SBRs. Extensive R&D has produced a WeaponLight like no other, with 400 lumens of white light, a 300mW infrared illuminator, and both infrared and green aiming lasers that are co-aligned and slaved together for ease of zeroing. The XVL2 is ideal for close- to medium range applications when using Night Vision Devices in conjunction with a pistol or long gun.

Available in a civilian-legal Class I & IIIa version as well as a full-power, restricted Class IIIb model for Military and Law Enforcement, the XVL2 features ambidextrous switching that can be activated in both momentary and constant-on modes. Its intuitive mode selector dial allows the selection of illumination and/or aiming lasers, as well as a low-power training setting on the full-power MIL/LE version. The XVL2 is powered by a single 123A battery that can be changed from the front, eliminating the need to remove or re-zero the device. A truly impressive range of capability makes the SureFire XVL2 an unparalleled force multiplier on your sidearm or primary weapon.



IR & WHITE ILLUMINATOR

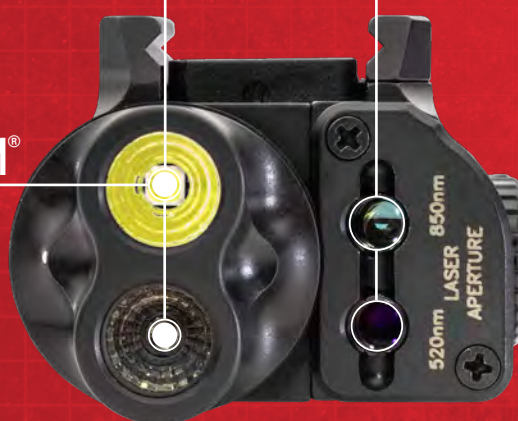
Virtually indestructible white-light and infrared LEDs regulated to maximize output and runtime

MAXVISION BEAM®

The ideal beam pattern for close-quarter use, providing a smooth and seamless wall of light with no hot spots

CO-ALIGNED IR & GREEN LASERS

GN Laser: <5 mW (+/- 10%) IR: <0.7mW (+/- 10%)



TAN MODELS AVAILABLE

XVL2-IRC NEW

PISTOL & CARBINE LIGHT / LASER MODULE SYSTEM

+ Dual co-aligned visible and IR Class I and IIIa lasers; available for civilian use

XVL2-IRC
XVL2-TN-IRC



DO NOT VIEW THE LASER BEAM WITH OPTICAL INSTRUMENTS (GOCLES, BINOCULARS, ETC.). DO NOT ATTEMPT TO OPEN OR MODIFY LASER HOUSING.



PRECISE ADJUSTABILITY

Elevation and windage knobs allow 1 milliradian adjustability of the green and infrared lasers' point of impact

SAFETY SCREW

Switch between Training Mode and Tactical mode laser outputs.
 Training Mode: GN Laser: <5 mW (520 nm) IR: <0.7 mW (850 nm)
 Tactical Mode: GN Laser: 47 mW (+/- 10%) IR: 2.7 mW (+/- 10%)



XVL2^{NEW}

PISTOL & CARBINE LIGHT / LASER MODULE SYSTEM

+ Incorporates dual co-aligned visible and IR Class IIIb lasers; for military and law enforcement use only

XVL2
XVL2-TN

REMOTE SWITCH

Optional pressure-activated remote switches for precision control without altering grip on weapon

NEW SCOUT LIGHT[®] PRO FAMILY

ADAPTABLE AND INDOMITABLE

Building on our legendary Scout Light[®] WeaponLights, SureFire's new Scout Light[®] Pro family utilizes an integrated next-generation mounting system that offers the ultimate in versatility for long gun weapon-mounted light users.

Every Scout Light Pro features our new Low-Profile Mount (LPM), allowing the user to optimize the light's position relative to the rail. The LPM affords tremendous flexibility when used in conjunction with a variety of rail accessory profiles that might otherwise hinder effective use of the WeaponLight. Simply pivot the WeaponLight body to allow optimal light positioning, then lock it down securely with any flat blade screwdriver or multi-tool. The LPM securely attaches to any MIL-STD-1913 with a clamp mount via a slotted screw, or to an M-LOK[®] rail via its M-LOK mount.

DID YOU KNOW?

LPM LOW-PROFILE MOUNT

Allows the user to optimize the light's position relative to the rail, which affords ergonomic flexibility.


M-LOK

MAKING HISTORY ONCE AGAIN

2006

SureFire releases its revolutionary swivel mount for Scout Lights



2020

New Low-Profile Mount adds a new twist to SureFire's WeaponLight legacy



M-LOK[®] and the M-LOK logo are registered trademarks of Magpul Industries Corp.

REBORN, WITH A TWIST



ALL SCOUT LIGHT® PROS INCLUDE BOTH MOUNTING OPTIONS



STD-1913 RAIL MOUNT



M-LOK® RAIL MOUNT

SCOUT LIGHT[®] PRO



SCOUT LIGHT PRO MOUNTS



MINI SCOUT LIGHT PRO

COMPACT WHITE LED SCOUT LIGHT

500
LUMENS

7.6K
CANDELA

1h
RUNTIME



M340C-BK-PRO
M340C-TN-PRO



M-1913-S



M-MLOK-S



- + Ultra-compact and durable single-output WeaponLight delivers tactical illumination on a single 123A battery
- + New Low-Profile Mount (LPM) places beam in optimal position on any MIL-STD-1913 or M-LOK rail

Each Scout Light Pro comes with both mounting options for ultimate compatibility with your rifle

M-LOK[®] and the M-LOK logo are registered trademarks of Magpul Industries Corp.



SCOUT LIGHT PRO

WHITE LED SCOUT LIGHT

1000
LUMENS

11.3K
CANDELA

1.25h
RUNTIME

TIR

IPX7
1m

M640U-BK-PRO
M640U-TN-PRO

- + Twice the lumens of the Mini Scout Light Pro with 1.25 hours of runtime on two 123A batteries
- + New Low-Profile Mount (LPM) places beam in optimal position on any MIL-STD-1913 or M-LOK rail



BUILD YOUR SCOUT LIGHT PRO FOR ANY MISSION
Click-on/off tailcap switch; momentary-on tape switches also available (see pages 38-39)

DUAL FUEL SCOUT LIGHT® PRO



TIER-ONE POWER & VERSATILITY

The Scout Light® Pro Dual Fuel features the same flexible Dual Fuel technology that made the M600DF a versatile two-in-one tactical tool. Dual Fuel gives users the option of using one rechargeable 18650 battery for 1,500 lumens of maximum output or two 123A batteries for 1,200 lumens of output. The Scout Light Pro Dual Fuel's TIR lens smoothly shapes the output for medium- to long-range illumination while maintaining ample surround light for peripheral vision. With the added versatility of SureFire's new Low-Profile Mount, a Z68 primary/constant-on switch, and our durable Mil-Spec hard-anodized aluminum body, the Scout Light Pro Dual Fuel is a battle-ready WeaponLight with the heart of a warrior.



DID YOU KNOW?

With their various mounts, head configurations, optional switching and other accessories, SureFire Scout Lights can be configured over 400 different ways to suit the most specific customer needs.



COMPATABILITY

Can be securely attached to any MIL-STD-1913 with a clamp mount via a slotted screw, or to an M-LOK® rail via its M-LOK mount



DUAL FUEL

Choose one SF18650B battery for 1,500 lumens or two 123A batteries for 1,200 lumens

LOW PROFILE MOUNT

Allows optimization of the light's position relative to the rail for use with a variety of rail accessories

POWERED BY ONE 18650 OR TWO 123A BATTERIES



The SF18650B battery is rechargeable via MICRO-USB port on the side of the battery

INFRARED SCOUT LIGHT[®] PRO



MINI INFRARED SCOUT LIGHT PRO

COMPACT INFRARED / WHITE LED SCOUT LIGHT

250
LUMENS

9.3K
CANDELA

1.5h
RUNTIME



M340V-BK-PRO
M340V-TN-PRO

- + The ideal 3-volt dual-spectrum WeaponLight for military and law enforcement night vision users
- + New Low-Profile Mount (LPM) places beam in optimal position on any MIL-STD-1913 or M-LOK rail



**TWIST TO SELECT
BETWEEN WHITE
LIGHT, OFF, OR
INFRARED**





INFRARED SCOUT LIGHT PRO

INFRARED / WHITE LED SCOUT LIGHT

350
LUMENS

13K
CANDELA

2.5h
RUNTIME



M640V-BK-PRO
M640V-TN-PRO

- + The gold standard 6-volt dual-spectrum WeaponLight for military and law enforcement night vision users
- + New Low-Profile Mount (LPM) places beam in optimal position on any MIL-STD-1913 or M-LOK rail



DID YOU KNOW?

The SureFire M952V was the very first SureFire WeaponLight to offer our versatile V-Series white light/IR head. A military-only model, it is still widely used today.

BUILD IT

SCOUT LIGHT® PRO OPTIONS

SureFire Scout Light Pro WeaponLights enhance your capability in a gunfight. Base models deliver the performance and reliability trusted by the most elite military and law enforcement units in the world. They also provide a firm foundation for building the ultimate personalized WeaponLight. SureFire offers a variety of options to optimize any Scout Light Pro for your weapon and the mission at hand. All of them are engineered with the same purpose in mind – to achieve victory.

Our rugged Scout Light bezels are easily interchangeable between white light-only or white light plus infrared illumination capability – for 3-volt or 6-volt models, and our DF heads are specifically engineered for Dual Fuel Scout Lights. SureFire tailcaps, tape switches and plugs provide reliable operation in the harshest conditions, and our ST, SR and SR-D-IT tape switches are available with 7-inch or 9-inch cable lengths to fit most rifle and carbine applications.

TAILCAPS



UE

TAPE SWITCH ONLY TAILCAP

Tape switch receptacle accepts ST, SR and SR07-D-IT switches for remotely activating SureFire Scout Lights.

UE-BK
UE-TN



DS00

CLICK-STYLE / TAPE SWITCH TAILCAP

DS00 is a waterproof switch assembly for SureFire's Scout Light WeaponLights. Tape switch receptacle accepts ST, SR and SR07-D-IT switches for remotely activating SureFire Scout Lights. Includes a redundant click-on/off pushbutton switch and a system lockout to prevent light activation.

DS00
DS00-TN

SWITCHES



NSN 5930-01-531-2192

ST07

MOMENTARY-ON REMOTE TAPE SWITCH

Remotely activates any SureFire WeaponLight that has a switch socket. The switch pad has adhesive-backed Velcro® for attachment. The 7-inch cable length fits most rifle/carbine applications.

ST07



NSN 5930-01-600-4327

SR07

MOMENTARY/CONSTANT-ON REMOTE TAPE SWITCH

The SR Remote Dual Switch provides remote activation for any SureFire WeaponLight with a switch socket. Two switches – a momentary-on pressure pad switch and a constant-on pushbutton switch – are integrated with a snap-on clamp for easy attachment to your firearm's Picatinny rail forend.

SR07
SR09



NSN 5930-01-581-6956

SR-D-IT

DUAL REMOTE SWITCH FOR WEAPONLIGHT + LASER DEVICE

Remote momentary-on activation, either separately or simultaneously, for two weapon-mounted illumination tools – a SureFire WeaponLight and an ATPIAL, MAWL or DBAL laser. Separate plug-in cables connect each device to the switch platform. Two pressure-pad switches are integrated with a single snap-on clamp for easy attachment to your firearm's Picatinny rail forend. The 9-inch switch cable (SR09-D-IT) works with most rifle/carbine applications; 7-inch cable also available (SR07-D-IT).

SR07-D-IT
SR09-D-IT

BEZELS



KE1

3V WHITE LIGHT FITS: 3V BODY ONLY

The ultra-compact KE1 Scout Light bezel assembly generates an impressive 500 lumens from one 123A battery when used on an M300 Scout Light.

KE1H-BK
KE1H-TN



KE2

6V WHITE LIGHT

The ultra-compact KE2 Scout Light bezel assembly generates an impressive 1,000 lumens from two 123A batteries when used on an M600 Ultra Scout Light.

KE2-B-BK
KE2-B-TN



KM1

3V INFRARED & WHITE LIGHT FITS: 3V BODY ONLY

The KM1 bezel assembly provides both white light and infrared illumination from a single 123A battery when used on an M300 Scout Light. Select the appropriate spectrum for the mission by simply rotating the bezel.

KM1-E-BK
KM1-E-TN



KM2

6V INFRARED & WHITE LIGHT

The KM2 bezel assembly provides both white light and infrared illumination from two 123A battery when used on an M600 Scout Light. Select the appropriate spectrum for the mission by simply rotating the bezel.

KM2-C-BK
KM2-C-TN



KE2-DF

DUAL FUEL LED FITS: 6V DF BODY ONLY

High-Performance, ultra-high-output, Dual Fuel LED Scout Light with a special TIR reflector produces a focused 1,500-lumen beam. Fits Dual Fuel Scout Light bodies only.

KE2-DF-BK
KE2-DF-TN



FOREND LIGHTS

DEDICATED TO YOUR DEFENSE

If your gun isn't equipped with a tactical light you could literally be fighting blind. SureFire Forend WeaponLights are designed and engineered to keep you on target and in the fight regardless of lighting conditions. They seamlessly integrate our combat-proven WeaponLight technology into durable yet lightweight polymer forends that directly replace the factory forends on select Remington and Mossberg shotgun models and specific HK submachine guns. With proprietary parabolic reflectors or TIR lenses, these rugged lights offer up to 1,000 lumens of intense LED white light, depending on the model. Dependable built-in switching provides ergonomic and ambidextrous light activation, and you can choose either momentary- or constant-on operation as necessary for a given tactical situation. SureFire Forend WeaponLights turn your ordinary shotgun into a 24/7 defensive weapon system.



SUBMACHINE GUN FORENDS



328LMF-B

COMPACT LED WEAPONLIGHT FOR HK MP5, HK53 & HK94

500	7.6K	1h	TIR	328LMF-B
LUMENS	CANDELA	RUNTIME		

- + Replaces H&K MP5, HK53 and HK94 forends
- + 500 lumens of TIR-focused LED light from a single 123A battery
- + Integrated, cable-free momentary- / constant-on switching eliminates any potential snags when in use



628LMF-B

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

1000	11.3K	1.25h	TIR	628LMF-B
LUMENS	CANDELA	RUNTIME		

- + Replaces H&K MP5, HK53 and HK94 forends
- + Dual cell; 1,000 lumens of TIR-focused LED light, longer runtime



SHOTGUN FORENDS



DSF-870 / DSF-500/590

ULTRA-HIGH DUAL-OUTPUT LED SHOTGUN FOREND WEAPONLIGHT

600 LUMENS	13K CANDELA	3h RUNTIME (LOW-OUTPUT)	REF	IPX7 1m	DSF-870 DSF-500/590
<ul style="list-style-type: none"> + DSF-870: Remington 870 DSF-500/590: Mossberg 500/590 + Two levels of tactical illumination; choose between a 600-lumen high output and a 200-lumen low output + Integrated, cable-free switching eliminates any potential snagging 					



618LMG-B / 623LMG-B

ULTRA-HIGH-OUTPUT LED SHOTGUN FOREND WEAPONLIGHT

1000 LUMENS	11.3K CANDELA	1.25h RUNTIME	TIR	618LMG-B 623LMG-B
<ul style="list-style-type: none"> + 618LMG-B: Remington 870 623LMG-B: Mossberg 500/590 + Integrated, 1,000-lumen LED head delivers a far-reaching beam that is also well-suited for close- to medium-range engagements + Integrated, cable-free switching eliminates any potential snagging 				

» See Specification Section for further details on products «

HANDHELD LIGHTS

INNOVATION IS OUR STANDARD

SureFire handheld illumination tools have set the bar of innovation ever since our original 6C model first lit the way for an entire industry over three decades ago. So, what's changed since then? Everything and nothing.

Our relentless pursuit of increased output, stronger, more durable materials and cutting-edge features has resulted in a virtually uninterrupted paradigm shift in the handheld market. The proof is in our current product line, which offers a wide range of range of class-leading models – everything from the rechargeable Stiletto® and new Stiletto® Pro, the Fury®, Vampire®, Defender® and G2 flashlight families to our versatile Everyday Carry and Ultra-Compact series, and more. And we are developing new technologies that will soon raise the bar even higher.

But our commitment to design, engineer and build the very best flashlights, those that deliver the trusted reliability synonymous with our name, will never change. Whether for professional or personal use, tactical or outdoor-adventure applications, emergency preparedness, or even self-defense, there's a model to get the job done whenever and wherever needed. Every SureFire flashlight is created with our most precious resource in mind: our customers. You can bet your life on it.

PRO TIP



EDCLIGHTS

Our pocket clips can also be attached to the brim of a hat or the wire frame section of most full-coverage earmuffs for easy hands-free use.



STILETTO PRO shown here (see page 46)

DID YOU KNOW?



275Klbs.



The amount of raw aluminum that the SureFire Turning Center machines into high-performance flashlight, Weaponlight and tactical equipment bodies each year.

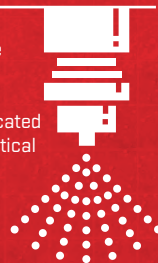
6C

The flashlight that created the high-performance compact tactical flashlight market in 1988 was named the 6C.



4X

The thickness of the conformal coating SureFire uses to protect the sophisticated electronics in its tactical lighting tools from moisture and contaminants is four times that of the industry standard, providing an exponential increase in reliability.



NOT ALL LEDs ARE CREATED EQUAL

Driven by our in-house-printed circuit boards (PCB), the light-emitting diode (LED) is the pillar of virtually every SureFire illumination tool. The LED's output, light spectrum and effectiveness determine its performance when paired with a given optic and power source to create the ideal beam. Reputable LED manufacturers measure the efficiency, color and other performance attributes of the LEDs they produce, then sort them into bins and price them accordingly. Only premium diodes are given top-bin status, while inferior LEDs are placed in lower bins.

SureFire sources only the very best and brightest LEDs available worldwide, and we control them with sophisticated digital regulation electronics that optimize their runtimes and boost thermal efficiency to give you the most useful light output for the longest amount of time.

We use only the best LEDs money can buy, but the LED isn't the end of the story. We mate each one with the ideal optic and the best power source to ensure ultimate performance, and we design our aluminum heads to dissipate heat for maximum efficiency to keep the LED within the acceptable thermal range for the longest possible runtime at high output.

We know what's at stake, and we refuse to compromise the performance and durability of SureFire products with leftover components or cost-cutting engineering. SureFire customers demand the best, and every SureFire tactical illumination tool delivers the best.



EVERYDAY CARRY

BE READY FOR ANYTHING

No one knows better than SureFire the value of a flashlight that is ready at hand. Our latest Everyday Carry Series lights strike the perfect balance of small size and high output. Machined of aerospace aluminum and Mil-Spec hard-anodized for extreme durability, all of them feature a durable steel pocket clip for secure carry or attachment to a hat brim or hearing protection.

The classic E1B Backup® and Tactician feature our MaxVision Beam® technology optimized for close-range task use. The popular EDCL2-T and its single-battery brother EDCL1-T both feature a TIR lens optimized for medium- to long-range applications. And SureFire's Defender models add our crenellated Strike Bezel®, giving you the ability to defend yourself more effectively in extreme close quarters scenarios. Whichever model you choose, carry it and you'll always have the light you need, 24/7/365.

POCKET CLIP

All Everyday Carry Series Lights are equipped with a pocket clip for secure carry or attachment to a hat brim or hearing protection



E1B BACKUP

DUAL-OUTPUT MAXVISION BEAM® LED FLASHLIGHT

400 LUMENS	1.8K CANDELA	50h RUNTIME (LOW-OUTPUT)	MVB		IPX7 1m
---------------	-----------------	--------------------------------	-----	--	------------

E1B-MV

- + Easily switch between 400 lumens or 5 lumens with a push-button tailcap
- + Programmed to deliver maximum output on the first click, an extremely useful function in tactical or self-defense situations

DUAL-STAGE ACTIVATION

→ MOMENTARY: Slight press for low, full press for high

○ CONSTANT: Rotate tailcap for low output, continue tightening for high output



EDCL1-T

DUAL-OUTPUT EVERYDAY CARRY FLASHLIGHT

500 LUMENS	7.6K CANDELA	45h RUNTIME (LOW-OUTPUT)	TIR		IPX7 1m
---------------	-----------------	--------------------------------	-----	--	------------

EDCL1-T

- + Designed for 24/7/365 carry; easily concealable
- + Choose between 5 lumens and 500 lumens from a single 123A battery



EDCL2-T

DUAL-OUTPUT EVERYDAY CARRY FLASHLIGHT

1200 LUMENS	11K CANDELA	60h RUNTIME (LOW-OUTPUT)	TIR		IPX7 1m
----------------	----------------	--------------------------------	-----	--	------------

EDCL2-T

- + Two-cell EDC designed for maximum output and close- or long-range vision
- + Switch between the 5-lumen task light or the brilliant 1,200-lumen max output

OUTPUT CONTROL

Twist bezel to change the output from low to high

TACTICAL TAILCAP

- Press for momentary light
- Rotate tailcap for continuous light



TACTICIAN™

DUAL-OUTPUT MAXVISION BEAM® LED FLASHLIGHT

800 LUMENS **3K** CANDELA **94h** RUNTIME (LOW-OUTPUT) **MVB** **IPX7** 1m

- + Tremendous output in the slimmest possible package
- + Versatile high-utility backup light for a wide range of conditions



MAXVISION BEAM

The ideal beam pattern for close-quarter use, providing a smooth and seamless wall of light with no hot spots

E2T-MV

ACCESSORIES

LANYARD (INCLUDED)



STRIKE BEZEL

Crenellated Strike Bezel® provides self-defense capability



E2D DEFENDER® / E2D DEFENDER® TACTICAL

DUAL-OUTPUT LED FLASHLIGHT / SINGLE-OUTPUT LED FLASHLIGHT

1000 LUMENS **10K** CANDELA **2.75h** RUNTIME **TIR** **IPX7** 1m

- + Both models feature a push-button tailcap for momentary-/ constant-on activation
- + E2D Defender: Choose between 1,000 or 5 lumens
- + E2D Defender Tactical: High-output 1,000 lumens only



E2DLU-A
Dual-output LED flashlight



E2DLU-T (TACTICAL)
Single-output LED flashlight



TIR LENS

The Defender's Total Internal Reflector lens produces a beam that is concentrated at the center for long-distance reach and also delivers sufficient surround light for peripheral vision

STILETTO SERIES

NEW

RESHAPING EVERYDAY CARRY

Sleek and slim, the USB-rechargeable SureFire Stiletto® and Stiletto Pro flashlights break new ground in everyday carry concealability. Both feature head switches that can be easily programmed via the separate mode switch to offer instant access to three output levels of light, while their tail switches always activate full output – plus a medium frequency strobe for emergency signaling or enhanced personal visibility. If you want an EDC light that fits unobtrusively in your pocket while providing an unprecedented range of capability and SureFire's MaxVision Beam® technology, you just found it.



LOCKOUT ACTIVATION

The Stiletto and Stiletto Pro feature a lockout activation mode to prevent accidental activation of the light



ALL ALUMINUM

The Stiletto Pro features a rugged aluminum body for extra-durability



STILETTO PRO NEW

MULTI-OUTPUT RECHARGEABLE POCKET LED FLASHLIGHT

- + The heavy-duty member in the Stiletto family
- + MaxVision Beam® reaches to 142 meters, nearly twice the Stiletto's range
- + The Stiletto Pro provides 23.5 hours of runtime on low output

PLR-B



REVERSIBLE POCKET CLIP

The New Stiletto Pro features a reversible pocket clip to allow bezel up or bezel down configuration



RECHARGEABLE

MICRO-USB adapter (charging cable included) for easy recharging from a variety of power sources

TACTICAL SWITCH

Press for momentary high output. Press 3 times rapidly and hold the button down for strobe



650 LUMENS 

PROGRAMMING

Configure your Stiletto's activation and tactical switches to meet your individual requirements

STILETTO

MULTI-OUTPUT RECHARGEABLE POCKET LED FLASHLIGHT

- + The original paradigm-shifting EDC Stiletto model; fits unobtrusively in practically any pocket
- + Polymer body/aluminum head delivers maximum strength and minimal weight
- + The Stiletto provides 30 hours of runtime on low output

PLR-A



ULTRA COMPACT

KEYCHAIN WARRIORS

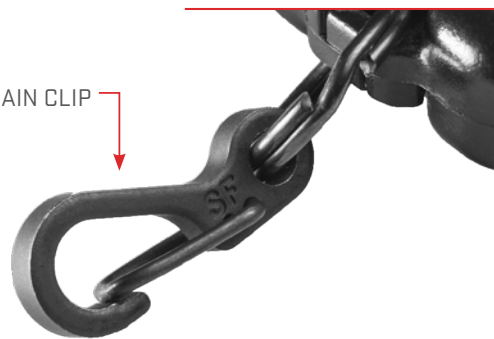
SureFire's ultra-compact lights outperform competition twice their size. They possess the same build quality as our larger models, and they're always willing to go the distance. The polymer, USB-rechargeable Sidekick delivers three levels of light: 5, 60, or 300 lumens. Our pen-sized, aerospace aluminum Titan also packs plenty of punch, with 15 or 125 lumens from a single AAA cell. The Titan Plus jacks up the maximum output to 300 lumens with lithium AAAs and adds a 75-lumen mid-level output and a pocket clip. All three project a perfectly smooth, shadow-filling MaxVision Beam® pattern. When it's SureFire, small doesn't mean puny.

PROGRAMMABLE

The versatile Sidekick can be programmed quickly and easily to activate from low to high output or vice versa



KEYCHAIN CLIP



SIDEKICK®

ULTRA-COMPACT TRIPLE-OUTPUT LED FLASHLIGHT

300 **1.1K** **45h**
LUMENS CANDELA RUNTIME
[LOW-OUTPUT]     

SIDEKICK-A

ACCESSORIES

- + SureFire's keychain-sized, pocket powerhouse with convenient USB charging
- + Three output levels: 300-lumen max, 60-lumen medium and 5-lumen low



Z87
POCKET CLIP



V94
HEADLAMP STRAP



LIGHTKEEPER-A™
RETRACTABLE CORD



DURABLE CONSTRUCTION

The extremely rugged Titan Plus is the only SureFire flashlight to be constructed of durable nickel-plated brass



TITAN PLUS

ULTRA-COMPACT TRIPLE-OUTPUT LED FLASHLIGHT

300 LUMENS **1.1K** CANDELA **7h** RUNTIME (LOW-OUTPUT) **MVB** **IPX7** 1m

TITAN-B

- + Three useful light outputs – 300, 75 and 15 lumens – activated simply by rotating the head
- + Powered by one AAA NiMH rechargeable battery

MULTIPLE SETTING

Twist the Titan's bezel for 15 lumens of output for reading and other tasks; twist it again within 1 second for the full output, or with the Titan Plus twist one more time to have an additional medium lumen setting



TITAN

ULTRA-COMPACT DUAL-OUTPUT LED FLASHLIGHT

125 LUMENS **450** CANDELA **8h** RUNTIME (LOW-OUTPUT) **MVB** **IPX7** 1m

TITAN-A

- + 125 lumens of smooth MaxVision Beam lighting from a single AAA NiMH rechargeable battery
- + The Titan measures a mere 3 inches long and weighs 1 ounce

DUAL BEAM PATTERN

UTILITY LIGHT EXTRAORDINAIRE

The USB-rechargeable SureFire Guardian may be the ultimate utility light. Its two separate LED emitters deliver 800 lumens of maximum output focused by a 19 mm parabolic reflector for medium-to long-range applications or 1,000 lumens with a 12 mm MaxVision Beam® optic for close-range flood illumination. Our groundbreaking IntelliBeam® technology can also be trusted to automatically read ambient lighting conditions and instantly vary output from each emitter for ideal lighting. Separate switches allow instant access to either beam, and switching function can be quickly programmed to one of five different profiles, allowing you to set up your light your way. An LED fuel-gauge monitors battery level, and the Guardian can even serve as an emergency USB power source.

With its rugged polymer body, the Guardian is perfect for outdoor activities, disaster preparedness, everyday carry or use by first responders. It's built with the same SureFire commitment to quality and reliability as every other product we manufacture, and it's backed by the same No-Hassle Guarantee.

2 BEAM PATTERNS

The 19 mm parabolic reflector delivers long-range vision while the 12 mm MaxVision Beam® provides a wide, seamless beam for excellent close-range illumination

INTELLIBEAM®

Auto-adjusting technology reads the environment and instantly optimizes output

ACTIVATION

The Guardian offers five pre-programmed profiles that offer various output sequences to provide you with the best activation option for your needs



V95
GUARDIAN HOLSTER

GUARDIAN® RECHARGEABLE ULTRA-HIGH DUAL-BEAM LED FLASHLIGHT

1000	1.1K	62h								DBR
LUMENS	CANDELA	RUNTIME (LOW-OUTPUT)	MVB	REF						

- + The all-in-one SureFire flashlight
- + Unique, slim form factor slips easily into a backpack; great for outdoor use

» See Specification Section for further details on products «

WORKFORCE

DID YOU KNOW?

The 6PX is a direct descendent of the SureFire handheld flashlight that created the high-performance compact tactical flashlight market. Light years ahead of anything in its day, the 6C had no switch. The light was activated by tightening the head to contact the batteries and complete the circuit.



QUALITY TOOLS FOR EVERYDAY LIFE

We don't build economy models, but our G2X and 6PX lines deliver a lot of SureFire-style bang for the buck with no corners cut. Their high-efficiency LED emitters deliver penetrating white light. Choose between precision parabolic reflector models that deliver the perfect combination of a bright, far-reaching beam, or our proprietary MaxVision Beam® that produces a smooth, broad beam pattern ideal for close- and medium-range applications. All G2X bodies are made of rugged polymer, feature aluminum heads, and are ergonomically shaped for comfortable handling in hot or cold weather conditions, while our legacy 6PX retains the all aerospace aluminum construction and Mil-Spec hard anodizing that created our legacy of durability in the compact tactical illumination market.

So, go ahead and take your pick. Each of these models is a force to be reckoned with, and with our No-Hassle Guarantee you can't go wrong. Judged by our values, they set very high standards.



6PX TACTICAL / PRO

SINGLE / DUAL-OUTPUT LED FLASHLIGHT

600 **8.7K** **52h**
LUMENS CANDELA RUNTIME
(LOW-OUTPUT)



- + TACTICAL MODELS: Single-output, high only
- + LE MODEL: Dual-output, high then low
- + PRO MODELS: Dual-output, low then high



6PX-C-BK (TACTICAL)
Single-output LED flashlight
NSN: 6230-01-623-4223



G2X-C-BK (TACTICAL)
Single-output LED flashlight



G2X-D-BK (PRO)
Dual-output LED flashlight
NSN: 6230-01-617-9616



G2X-D-TN (PRO - TAN)
Dual-output LED flashlight



6PX-D-BK (PRO)
Dual-output LED flashlight



G2X-LE (LE)
Dual-output LED flashlight



G2X-D-FG (PRO)
Dual-output LED flashlight



G2X-D-YL (PRO)
Dual-output LED flashlight



G2X MV

DUAL-OUTPUT MAXVISION BEAM™ LED FLASHLIGHT

800 **3.3K** **52h**
LUMENS CANDELA RUNTIME
(LOW-OUTPUT)



- + MaxVision Beam® produces smooth, rounded lighting pattern
- + Versatile high-utility backup light for a wide range of conditions

G2X-MV

MULTI-SETTING



Press or click the G2X MV's tailcap for a low output of 15 useful lumens, repeat for a high output of 800 lumens



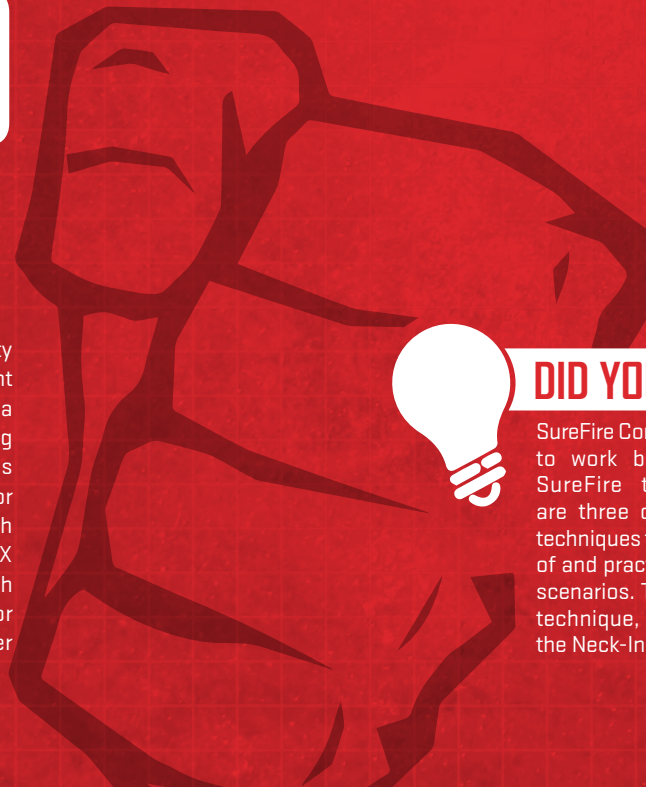
PRO TIP

Bouncing the light from your flashlight onto a ceiling can be advantageous. Known as the umbrella technique, it's an easy way to light and assess the entire space.

COMBAT GRIP

GET A GRIP

SureFire CombatLights provide the greatest security when you need to manipulate your handheld light in a gunfight. Their CombatGrip design features a reduced-diameter midsection and rubber grip ring that's perfect for flashlight/handgun techniques and provides a secure hold even with wet, cold or gloved hands. Choose between the G2Z MV with its shadow-filling MaxVision Beam® or the G2ZX with its parabolic-reflector-shaped, long-reach beam. SureFire CombatLights provide superior ergonomics and foolproof activation even under the most stressful conditions.



DID YOU KNOW?

SureFire CombatLights are designed to work best with the Rogers-SureFire technique, but there are three other basic pistol/light techniques that you should be aware of and practice for various low-light scenarios. They include the Harries technique, the FBI technique and the Neck-Index technique.

COMBATGRIP

Designed to facilitate the Rogers-SureFire handgun technique



G2Z MV COMBATLIGHT

SINGLE-OUTPUT MAXVISION BEAM™ LED FLASHLIGHT

800
LUMENS

3.3K
CANDELA

1.5h
RUNTIME



G2Z-MV

- + Designed to facilitate the Rogers-SureFire handgun technique
- + MaxVision Beam® produces smooth, rounded lighting pattern



MAXVISION BEAM®

The G2Z MV delivers a seamless natural-appearing beam pattern that is ideal for unobstructed close-range vision

ROGERS-SUREFIRE TECHNIQUE

The technique was created by former FBI agent Bill Rogers, and allows the user to fight recoil and maintain accuracy by employing a two-handed grip while simultaneously holding a tactical flashlight. SureFire tactical-grade flashlights feature our revolutionary tactical tailcap, pioneered to facilitate this pistol technique. See Travis Haley demonstrate this technique in SureFire Field Notes on YouTube.



STEP 1

Place the body of the flashlight in between your middle and index fingers of your support hand (i.e., cigar-style).



STEP 2

Once the flashlight is secured, position your support hand with your lower three fingers wrapped around your shooting hand. Place the support-hand thumb up against the thumb of your shooting hand.



STEP 3

Practice activating the light by drawing it backward with the middle and index fingers to place pressure on the tail cap switch. As you progress, work on manipulating the direction of the beam with the fingers holding the flashlight. SureFire G2X and G2Z MV CombatLights feature are uniquely designed with our CombatGrip and the best flashlight choices for use with the Rogers-SureFire technique.

FIELD NOTES | EPISODE 10

▶ WATCH FULL EPISODE ONLINE
WWW.YOUTUBE.COM/USER/SUREFIREBEAM



LANYARD

CombatGrip models include a lanyard that can be attached to the wrist so you don't have to drop your light when you need a free hand



G2ZX COMBATLIGHT

SINGLE-OUTPUT LED FLASHLIGHT

NSN 6230-01-532-3740

600 LUMENS 8.7K CANDELA 1.5h RUNTIME REF IPX7 1m

G2ZX-C-BK

- + Unique polymer body ergonomics with grip ring
- + Press for momentary-on, twist for constant-on



REFLECTOR

The G2ZX's reflector creates a beam pattern with greater reach and a tighter beam making it a better choice for searching spaces such as open doorways, long hallways and ceiling rafters



DUAL FUEL

UNBRIDLED PERFORMANCE

Compact and powerful, a SureFire Fury puts up to 1,500 lumens of maximum output in the palm of your hand. Its precision reflector creates a smooth, tight beam for superior long-range performance. Both Fury models feature Dual Fuel technology, giving you two different power options: a pair of 123A lithium disposable cells or a single economical 18650 lithium-ion rechargeable battery.

The Fury IntelliBeam® adds our proprietary circuitry that reads the range to the target, then automatically and instantaneously adjusts the light from 15 to 1,500 lumens to provide optimal illumination for the given distance. With Mil-Spec hard-anodized aluminum bodies and click-type, tactical tailcap switches, these impressive illumination tools bundle long-range capability in a very small package.

DUAL FUEL TECHNOLOGY

REFLECTOR

Delivers a tight, concentrated beam ideal for peering through open doorways and up into rafters



FURY® TACTICAL

DUAL FUEL TACTICAL LED FLASHLIGHT

1500
LUMENS

22K
CANDELA

2.2h
RUNTIME



FURY-DFT

- + Single-output: Specifically designed for use in conjunction with a firearm
- + A top choice among law enforcement professionals



- + Powered by one MICRO-USB rechargeable SF18650B or two 123A batteries



INTELLIBEAM® TECHNOLOGY

INTELLIBEAM

Auto-adjusting technology reads the environment and instantly optimizes output, providing the convenience of virtually infinite output settings



EXTEND THE LIFE OF
YOUR BATTERY UP TO
40 HOURS

FURY® INTELLIBEAM®

AUTO-ADJUSTING DUAL FUEL LED FLASHLIGHT

1500
LUMENS

22K
CANDELA

2.2h
RUNTIME



FURY-IB-DF

- + Auto-adjusting output for a wide variety of tasks
- + Click tailcap once for Intellibeam®, twice for high output

» See Specification Section for further details on products «



DOMINATOR®

THE HANDHELD LIGHTHOUSE

The flagship of our handheld flashlight line, the UDR Dominator is designed primarily for military and law enforcement use, and it is the ultimate illumination tool for extreme-distance applications. Its 2,400-lumen output is shaped by a parabolic reflector designed to produce a narrow beam with maximum reach, projecting 200,000 candela to a distance of nearly a kilometer. The Dominator's 11-position selector ring is a veritable command and control center, allowing instant access to nine output levels – from 14 to 2,400 lumens – plus tactical strobe and system-disable settings. There's also three-button head switching that directs momentary-on, constant-on or our MaxBlast feature, which delivers full power regardless of the selector ring position. The Dominator is the ideal tool for professionals who demand the ultimate in long-range handheld LED illumination.

2400 LUMENS 200K CANDELA REF



ACTIVATION

The Dominator can instantly be activated to one of nine useful output levels plus tactical strobe and system-disable settings, its three-button head switching controls momentary-on, constant-on, or MaxBlast, which delivers instant max output

REFLECTOR

The Dominator's virtually indestructible regulated LED emitter and large parabolic reflector produce a tight, extended-reach beam for excellent long-range visibility

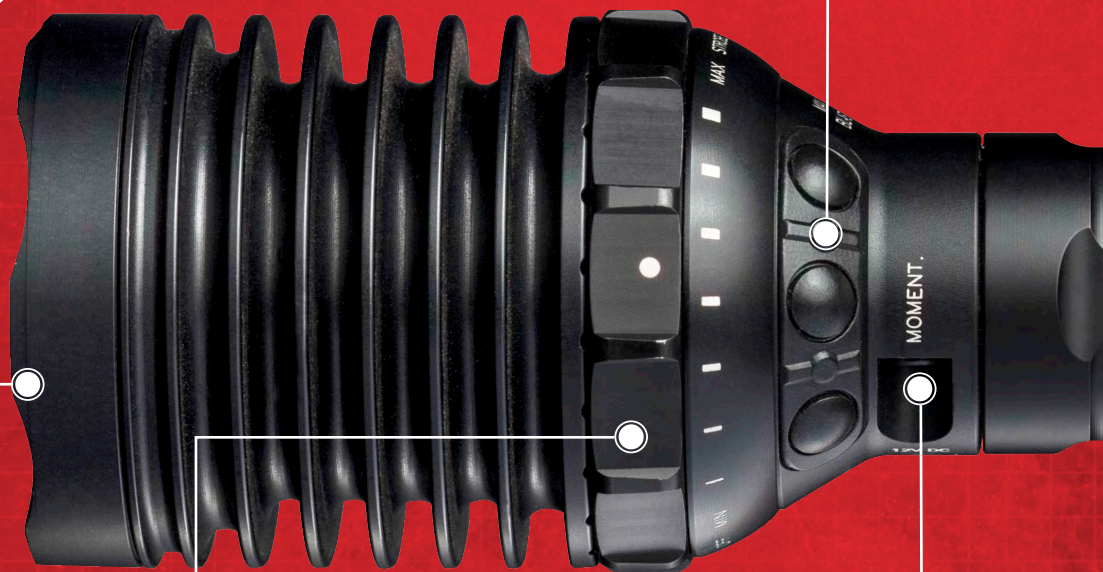
SELECTOR RING

An ergonomic, 11-position selector ring sets output level/function



RECHARGEABLE

The Dominator offers convenient recharging via its included wall charger (AC) with international adapters, or car charger (DC). A fuel gauge makes it easy to monitor remaining battery power





CONSTRUCTION

The high-strength aerospace aluminum body is Mil-Spec hard-anodized for corrosion resistance and extreme weather durability for long service life



DUAL FUEL

The Dominator offers the versatility of being powered by its rechargeable lithium-ion battery for regular use or by 12 disposable 123As in the included battery magazine

IPX7 PROTECTION



Every Dominator is O-ring and gasket sealed to resist fouling due to moisture ingress, and guaranteed to withstand being submerged in up to 1 meter of water for 30 minutes with no adverse effect



DID YOU KNOW?

The Dominator's massive fins aren't just for looks. They are cooling fins that increase thermal efficiency to maximize peak output run time.

MULTIPLE SPECTRUM

NOT ALWAYS BLACK AND WHITE

If you are using night vision equipment – or need an amber, red, blue, or yellow-green LED to perform the job at hand – there's no need to carry two separate lights. A single compact SureFire Multi-Spectrum handheld illumination tool provides superior output and runtime in an all-in-one package. These state-of-the-art flashlights give you instant access to white light tactical illumination, plus a secondary spectrum, with a simple twist of the flashlight bezel. SureFire Aviator® flashlights provide specific-colored secondary LEDs to help you carry out specialized tasks, and SureFire Vampire® flashlights feature white/IR or red/IR lighting that gives Night Vision Device users a reliable handheld light with both visible and stealth capability.

When your mission requires task-specific equipment, SureFire's multiple spectrum lights are always up to the challenge.

MULTIPLE SETTING

Once the light spectrum has been set, partially press or click the tailcap switch, which is shrouded to prevent accidental activation; for high output, return to off, then press or click again for low output



V1-B VAMPIRE®

INFRARED/WHITE DUAL-OUTPUT LED FLASHLIGHT

250	100mW	9K	57h					V1-B-BK
LUMENS	INFRARED	CANDELA	RUNTIME					
(IR LOW-OUTPUT)								

- + The perfect dual-spectrum tactical light for military and law enforcement night vision users
- + Easily selectable V-Series head switches between white or infrared light with no filter required
- + 100mW or 5mW of IR for night vision use

V1-C VAMPIRE®

INFRARED/RED DUAL-OUTPUT LED FLASHLIGHT

0.4	100mW	68h					V1-C-BK
LUMENS	INFRARED	RUNTIME					
(IR LOW-OUTPUT)							

- + Ultra-low output for light discipline
- + 100mW of IR for night vision use
- + Exclusively for use with night vision equipment

MULTI-SPECTRUM ADVANTAGES

**TWIST TO SELECT
BETWEEN MULTIPLE
SPECTRUMS**



INFRARED

- + Invisible to the naked eye
- + Improves contrast when used with night vision goggles (NVGs)
- + Facilitates stealth movement during low-light operations



WHITE

- + The most commonly used light beam color
- + Can be used to degrade night-adapted vision of an attacker
- + Helps with depth perception in darkness



AMBER

- + Minimizes degradation of night-adapted vision
- + Useful in conditions where eye fatigue may be a factor
- + Improves contrast



BLUE

- + Helps better define shapes/contours in the outdoors
- + Useful for tracking blood and other fluids
- + Improves contrast



RED

- + Minimizes degradation of night-adapted vision
- + Ideal for red-light readable topographic maps
- + Improves contrast



YELLOW-GREEN

- + Helps better define shapes/contours in the outdoors
- + Complementary color that blends well with aircraft cockpit lighting
- + Minimizes eye fatigue

TIR LENS

Concentrates light at the beam center for long-distance reach but also delivers sufficient surround light for peripheral vision



DID YOU KNOW?

The original Aviator produced 50 lumens from an incandescent bulb and featured three colored LEDs. It was originally designed to help pilots inspect their aircraft on the ramp and have a handheld cockpit light that wouldn't disturb their night-adapted vision during flight.

AVIATOR®

MULTI-SPECTRUM DUAL-OUTPUT LED FLASHLIGHT

250 LUMENS **9K** CANDELA **58h** RUNTIME (LOW-OUTPUT)   

See models on right

- + High output for medium- to long-range; low output for extended runtime
- + All models feature white and choice of amber, blue, red, or yellow-green
- + For use where colored light will assist the user complete specific tasks



HANDS-FREE LIGHTS

KEEPING YOUR OPTIONS OPEN

SureFire's groundbreaking hands-free illumination tools provide an unprecedented range of options while accomplishing your task. We created the helmet light to provide American military personnel with an advantage in the Global War on Terror. Likewise, the 2211 WristLight created an entirely new option for first responders.

Depending on which model you choose, our hands-free lights provide up to 1,000 blazing lumens of white light – all engineered with a host of useful features. The SureFire Maximus® and Minimus™ headlamps, and 2211® WristLights, feature our proprietary MaxVision Beam® for optimal close- to mid-range vision. Our battle-tested HelmetLight provides multiple levels of illumination and multiple LED color combinations for a variety of combat-related tasks.

SureFire hands-free lights are proven performers in combat and law enforcement operations. They also excel in extreme outdoor activities such as rock climbing and spelunking. You can always depend on their power and reliability to enhance your safety anytime and anywhere.



2211

SureFire's 2211 series of WristLights is the namesake of the badge number of Clint Eastwood's character, SFPD Inspector Harry Callahan, from the *Dirty Harry* series of police films



DID YOU KNOW?



HOW WE USE OUR HEADS

We've designed and engineered the SureFire Minimus and Maximus headlamps for a variety of uses, everything from reading a book to hiking through 8 miles and 6,000 feet of elevation as the sun sets. Both are rugged, high-performance headlamps that feature LED light shaped by our proprietary MaxVision Beam® technology, which tailors the LED output to suit the user's field of vision and provides a smooth, seamless wall of light. The Minimus boasts ergonomic switching with a variable-light output dial that permits one-handed adjustment to 13 light settings from 5 to 300 lumens. The Maximus

gives you a much wider output range, with one-handed switching that allows easy adjustment from 1 to 1,000 lumens. Lightweight and durable, the Minimus features a hard-anodized, aerospace aluminum housing while the Maximus housing is made of magnesium. With custom headbands built for comfort and durability, and a washable, replaceable Breathe-D-Prene® pad that wicks away moisture, both the Minimus and Maximus represent thoughtful design and engineering excellence like no other headlamp on the market today.

ONE LUMEN

← The degree of fine-tuneability engineered into SureFire's flagship Maximus headlamp. By rotating its textured dial, users can select from one to 1000 lumens



WRISTLIGHTS

SUREFIRE HELPING HANDS

Developed with input from law enforcement professionals, SureFire 2211® WristLights are lightweight, cutting-edge tools that provide hands-free illumination for a wide range of tasks – including use with a handgun. When strapped to your support-side wrist, any 2211 automatically aligns with a handgun that is held with a standard two-handed grip, projecting ample light for threat identification in low light and darkness. The 2211's bright LED and broad MaxVision Beam® create a smooth swath of light that's ideal for close- and medium-range use. Every model is easily switchable among three output levels – 300, 60, and 15 lumens – and our Signature and Luminox models add the convenience of a built-in timekeeping device. SureFire 2211s always lend a helping hand.



PROGRAMMABLE

The output sequence is user programmable to go from high to low or from low to high, whichever you prefer



2211

VARIABLE-OUTPUT RECHARGEABLE LED WRISTLIGHT

300 1.1K 13h
LUMENS CANDELA RUNTIME
(LOW-OUTPUT)



2211-A-BK-PLM

- + Straps to support-hand wrist via an adjustable nylon band for instant access
- + SureFire WristLights deliver illumination to 66 meters, ideal for close-range target identification
- + IPX7 water resistance

BATTERY

Powered by a single disposable 123A lithium battery



2211X

VARIABLE-OUTPUT 123A-POWERED LED WRISTLIGHT

300 1.1K 13h
LUMENS CANDELA RUNTIME
(LOW-OUTPUT)



2211X-A-BK

- + One-touch max-output switching; press for max output; press and hold for lower-output settings
- + The 2211X delivers the highest runtimes in the WristLight family, 50% longer on high output and 75% longer on medium output
- + IPX4 water resistance



RECHARGEABLE

MICRO-USB adapter (charging cable included) for easy recharging from a variety of power sources



2211 SIGNATURE

VARIABLE-OUTPUT RECHARGEABLE LED WRISTLIGHT

300 1.1K 13h
LUMENS CANDELA RUNTIME
(LOW-OUTPUT)     

2211-B-BK-SF

- + Ambidextrous switching activates three levels of useful light: 300, 60, and 15 lumens
- + Quartz movement with a rotating bezel
- + IPX7 water resistance



2211 LUMINOX

VARIABLE-OUTPUT RECHARGEABLE LED WRISTLIGHT

300 1.1K 13h
LUMENS CANDELA RUNTIME
(LOW-OUTPUT)     

2211-B-BK-LMX

- + Ambidextrous switching activates three levels of useful light: 300, 60, and 15 lumens
- + Rugged Luminox watch features date, rotating bezel and self-illuminating tritium dial for low-light situations
- + IPX7 water resistance

HEADLAMPS

EMERGENCY

Press and hold push button for 4 seconds to activate SOS beacon mode

MULTI-SETTING

Push-button On/Off switch retains memory of light output at any of the 13 output settings from previous activation

MINIMUS

VARIABLE-OUTPUT LED HEADLAMP



SINGLE-CELL

The Minimus delivers up to 75 hours of runtime on a single 123A lithium-ion battery

MAXVISION BEAM



Tailored to the natural response of the human eye for optimal visibility at ranges up to 25 meters

300

LUMENS

1.1K

CANDELA

75h

RUNTIME

(LOW-OUTPUT)



SOS

HS2-MV-A-BK

HELMETLIGHT

HL1

VARIABLE-OUTPUT MULTI-SPECTRUM LED



See models below



- + Multi-spectrum LEDs for close-admin illumination while preserving the user's night adapted vision
- + Attaches to nearly any military helmet, including the ACH, LWH, MICH, or PASGT or Ops-Core ARC rail via ADPT-HL1-OC
- + Lightweight, durable polymer construction
- + Infrared LED beacon serves as Identification: friend or foe (IFF)



HL1-A-BK (WHITE / BLUE LED)
NSN: 6220-01-594-0581



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



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



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



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



MULTI-SETTING

Textured dial permits one-handed adjustment, from 1 to 1,000 lumens

RECHARGEABLE



Includes AC and 12-volt DC vehicle chargers for easy refueling virtually anywhere



IPX4 PROTECTION

Never have to worry about splashing water and certified to be "Splashproof" from any direction



FUEL GAUGE E/F

Monitors battery energy level to keep you aware of remaining runtime

MAXIMUS

ULTRA-HIGH VARIABLE-OUTPUT LED HEADLAMP

NSN 6230-01-622-0311

1000
LUMENS

1.1K
CANDELA

550h
RUNTIME
(LOW-OUTPUT)



SOS

HS3-A-BK

VERSATILITY

Light allows 360° rotation for multi-task use in a variety of training and combat scenarios



ACCESSORIES



ADPT-HLI-DC

OPS CORE RAIL SYSTEM MOUNT
Required for Ops Core Helmets



Z71

HELMET LIGHT MOLLE CLIP
NSN: 6220-01-549-4288

BATTERIES

DEFINITIVE POWER

SureFire pioneered the use of compact 123A lithium batteries in tactical illumination tools, leading a movement toward greater energy density to drive more lumens and increase runtime. Our power solutions revolutionized the battery industry, and they are the primary recommendation for powering our products because we designed them to be the best they can be.

Our venerable 123A lithium-ion batteries remain the gold standard in non-rechargeable cells, delivering superior energy density and voltage maintenance compared to alkaline batteries for consistent, reliable performance over a wider environmental temperature range.

Our SF18650B lithium-ion and SF2R-CB lithium iron phosphate batteries offer the power you need with ease, convenience and earth-friendly recharge capability.

With built-in heat/fault protection and a 10-year shelf life, SureFire batteries are the definitive power source for SureFire illumination tools.



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.

* MADE in USA only applies to 123A batteries. Does not apply to any others.

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



SF18650B

LITHIUM-ION RECHARGEABLE BATTERY

- + High-performance protected 3.6V 18650 lithium-ion rechargeable battery with micro-USB port for ease of charging
- + Can also be charged with any compatible external cradle charger

SF18650B



- + SF18650B shown with supplied micro-USB charging cable

MADE IN
USA

123A

A POWER SOURCE FAR SUPERIOR TO ALKALINE BATTERIES

- + 10-year shelf life
- + Wide temperature tolerance

SF12-BB
NSN: 6135-01-351-1131



SC1

123A SPARE BATTERY CARRIER

- + Stores six 123A batteries
- + Impact-resistant
- + O-ring sealed, watertight

SC1
NSN: 6240-01-532-4209



SF2R-CB

LFP 123A RECHARGEABLE BATTERIES

- + Lithium iron phosphate rechargeable batteries
- + Safe and cost efficient

SF2R-CB



SF2R CHARGING KIT

LITHIUM IRON PHOSPHATE RECHARGEABLE BATTERIES & CHARGER

- + AC adapter with international compatibility
- + 12V car plug for on-the-road charging

SF2R-CHARGEKIT02

SUREFIRE SUPPRESSORS

PROVEN TO BE THE BEST

With the proliferation of suppressors in the marketplace lately, it seems as if everyone is trying to stake the claim that their unproven suppressor technology will revolutionize the industry. We've yet to see that happen but, in the meantime, we have a claim of our own to make – actually it's a verifiable fact:

U.S. and allied forces have trusted SureFire suppressors ever since we crushed the competition in the most demanding suppressor trials in history and were awarded the United States Special Operations Command (SODOM) suppressor contract in 2011. That agreement continues to this day.

Hype and hyperbole make it difficult to separate fact from fiction. Since most consumers do not have access to industrial sound testing equipment, metallurgical analysis, extensive field trials, and all the other tools we use to develop SureFire suppressors, it's easy to mistake slick ad copy as reality. But the reality is that our testing protocols are the very same used by the U.S. military to identify if a given suppressor is worthy of being carried into battle by our warfighters. Measured by their strict criteria, our suppressors are the best.

Talk is cheap. Performance and reliability are all that matters when our troops put their lives on the line to defend freedom. SureFire suppressors deliver performance with a combat-proven record. Just another verifiable fact.

DID YOU KNOW?

SUREFIRE HAS HELD THE
USSOCOM CONTRACT FOR

9 YEARS

Crushing the competition in the most
demanding suppressor trials in history



RENEWED



3 HOW MANY
SECONDS IT TAKES
TO ATTACH OR
DETACH

Combat-Proven Fast-Attach® System
Provides rock-solid attachment
in seconds



PROVEN DURABILITY

100,000 ROUNDS

When the Kent, Washington, Police Department went looking for a solution to reduce the sound signature of its Colt Commando rifles over 10 years ago, it chose to purchase SureFire suppressors.

With its rigorous training cycles and mission tempo, the department put more than 100,000 rounds through that first batch of suppressors, and they're still in service today. Non-SureFire cans purchased by other agencies in the region have not stood the test of time, and some of those agencies are now SureFire customers as well.

In 2018, the Kent P.D. recommended and received approval by Police Chief Ken Thomas and the administration to purchase SureFire suppressors for issue to every one of its field officers. Considering their build quality, reliability and long service life, it was an easy sell.

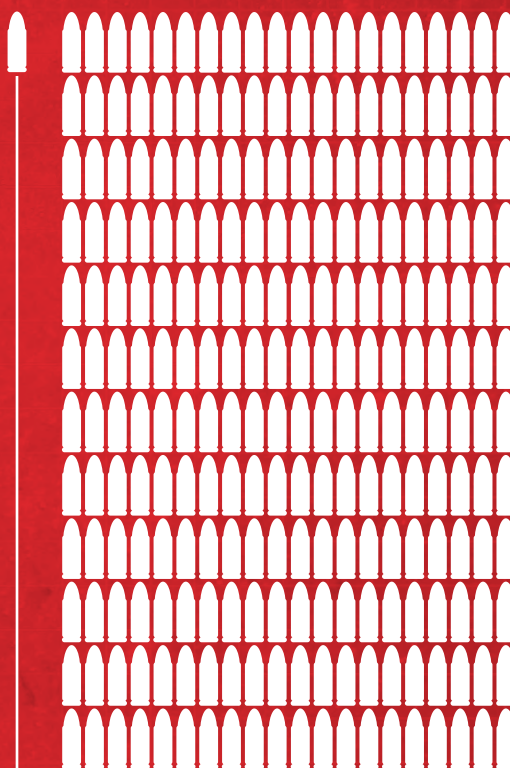
PRO TIP



TO CLEAN EXCESS CARBON OUT OF A SOCOM SUPPRESSOR THAT'S BEEN SUBJECTED TO EXTREMELY HIGH ROUND COUNTS

Simply remove it from your weapon and soak it, muzzle up, in a container of CLR (available in most home and hardware stores) for no more than 24 hours. Then re-attach it the suppressor, fire a couple rounds to blow the loose carbon out the front, and resume normal use.

CLR+24^{HRS.}



TOTAL SIGNATURE REDUCTION®

HOW SUREFIRE INNOVATION SAVES LIVES



SureFire Total Signature Reduction® (TSR) is a guiding principle in the design and engineering of our products. The primary goal

is to minimize the signatures of military personnel and LEDs, such as SWAT teams. TSR is driven by a simple yet powerful concept: In combat, soldiers are safer and deadlier when their presence and location are unknown to the enemy. In law enforcement, where a weapon is more likely to be discharged in an urban environment, signature reduction can enhance the safety of officers and innocent bystanders.

Arguably the most important area of signature reduction concerns a warfighter or peacekeeper's rifle. When fired, it produces two strong signatures that can be easily detected at great distances – muzzle flash and muzzle report. It also produces secondary signatures visible at significant distances – raised dust and debris and/or foliage movement from muzzle blast. Sound suppressors mitigate all of these – with an exception:

Most suppressors do not eliminate first-round flash. SureFire SOCOM Series sound suppressors use improved gas-flow dynamics and a patented front plate design that virtually eliminates first-round flash, an inimitable technological breakthrough that continues to provide a crucial life-saving advantage in combat. SureFire SOCOM suppressors also provide four additional benefits unrelated to signature detection by the enemy: 1) the reduced sound levels protect shooters and their team members against both temporary and permanent hearing loss; 2) reduced muzzle flash preserves the shooter's dark-adapted vision; 3) attenuated muzzle gas blast minimizes raised dust, keeping the shooter's view unobstructed; 4) attenuated recoil allows bullet impact observation and faster follow-up shots.

DID YOU KNOW?



COMBAT SIGNATURES

In a combat context, signatures are anything that reveal a warfighter's presence or position to the enemy.



VISIBLE SIGNATURES such as muzzle flash, light from illumination tools or light reflection



AUDIBLE SIGNATURES such as gunshots, talking or open radios



OLFACTORY SIGNATURES such as fuels, solvents, fire, cooking, tobacco or scented products



SOCOM

RC2

NEW

THE GOLD STANDARD

SureFire SOCOM RC2 suppressors provide the ultimate in signature reduction, showcasing our cutting-edge suppressor design. They incorporate the latest in manufacturing techniques and materials for long service life. Whether your caliber of choice is 5.56 mm, 6 mm, 6.5 mm, .260 caliber or 7.62 mm there is an RC2 model that provides SureFire's combat-proven durability and minimal point-of-impact shift. RC2s provide the utmost in sound attenuation and a tremendous reduction in flash and dust signature. That's why they're our best-selling suppressor family.



FAST-ATTACH®

Patented, tool-less Fast-Attach suppressor attachment design allows quick, easy attachment and removal

DURABILITY

The RC2's high-temperature Inconel alloy/stainless-steel construction withstands full-auto use



COMBAT PROVEN

RC2s are upgraded versions of our USSOCOM suppressor trial-winning RC models, proven through hundreds of thousands of rounds fired in combat



6.3"

SOCOM556-RC2

5.56 MM RIFLES & CARBINES

- + Optimized for 10" or longer barrels



BLACK
SOCOM556-RC2-BK



DARK EARTH
SOCOM556-RC2-DE



8.4"

SOCOM65-RC2 **NEW**

6 MM/ 6.5 MM/ 260 RIFLES & CARBINES

- + Military-grade high-temp alloy suppressor for semi-automatic weapon systems



BLACK
SOCOM65-RC2-BK



DARK EARTH
SOCOM65-RC2-DE



8.4"

SOCOM762-RC2

7.62 MM RIFLES & CARBINES

- + Excels for use on 7.62 Select Fire Carbines, and .300 Win Mag sniper rifles



BLACK
SOCOM762-RC2-BK



DARK EARTH
SOCOM762-RC2-DE

SOCOM SB2



FAST-ATTACH®

Patented, tool-less Fast-Attach design allows quick, easy attachment and removal

CONSTRUCTION

Durable high-temperature Inconel alloy/stainless-steel construction ensures tremendous dependability even with full-auto use

LOW BACK PRESSURE, HIGH DURABILITY

We designed our SOCOM SB2 suppressors so short-barrel 5.56 mm (.223 caliber) rifle users don't have to compromise performance or reliability. The SB2 delivers extremely low back pressure and maximum sound attenuation in a suppressor optimized for rifle barrels shorter than 10 inches and short-piston systems like the Heckler & Koch G36C. It weighs a mere 17 ounces and can add as little as 3.8 inches to overall weapon length for easy carry and handling. It combines supreme quiet and extreme compactness in one efficient unit.



FIRSTSPEAR® MOLLE POUCH

Included with every SOCOM suppressor

6.3"

SOCOM556-SB2

5.56 MM SHORT BARREL RIFLES & PISTOLS

+ Optimized for 10" and shorter barrels



BLACK
SOCOM556-SB2-BK



DARK EARTH
SOCOM556-SB2-DE

SOCOM MINI2



6.3"

SOCOM762-MINI2

7.62 MM RIFLES & CARBINES

- + Smallest, lightest in the 7.62 family, optimized for 16" or longer barrels in 7.62x51 and 7.62x39



BLACK
SOCOM762-MINI2-BK



DARK EARTH
SOCOM762-MINI2-DE



5.0"

SOCOM556-MINI2

5.56 MM RIFLES & CARBINES

- + Smallest, lightest in the 5.56 family, optimized for 14.5" or longer barrels



BLACK
SOCOM556-MINI2-BK



DARK EARTH
SOCOM556-MINI2-DE

SHORT BUT SWEET

SureFire SOCOM MINI2 suppressors are the ultimate suppressors when you need to minimize overall weapon length on your long-barrel rifle. They deliver the same level of performance that assured SureFire's victory in the extremely demanding U.S. Special Operations Command (SOCOM) suppressor trials because they pack virtually all the attributes of our popular RC2 suppressors in a more compact package. Like every SureFire Fast-Attach suppressor model, MINI2s are meticulously engineered, precision-manufactured and test fired to ensure minimal and consistent sub-1 MOA point-of-impact shift.

SOCOM Ti

NEW

THE ULTIMATE LIGHTWEIGHT SUPPRESSORS

Military-grade features and exotic metals make our SOCOM Ti suppressors extremely lightweight and ideal for bolt-action precision rifles used in sniper and hunting applications. SureFire employs only high-grade titanium alloy to produce a premium suppressor that weighs as little as 11 ounces while maintaining our legendary signature reduction. Precision manufacturing tolerances, strict attention to bore concentricity and suppressor alignment, and our versatile Fast-Attach® mounting system combine to provide the best titanium suppressor available.



TITANIUM

Precision lightweight titanium alloy construction produces minimal impact on weapon-handling characteristics



ACCURACY

Every SureFire suppressor is test-fired to verify consistent sub-MOA group size and minimal point of impact shift



PRO TIP

Every SureFire adapter includes a shim kit to aid in proper indexing. Always place the thinnest shims in the middle of your shim stack for the most precise adapter alignment.



7.9"

SOCOM65-Ti **NEW**

6 MM/6.5 MM / 260 RIFLES

- + Developed for bolt-action precision rifles, sniper and hunting applications



BLACK
SOCOM65-Ti-BK



DARK EARTH
SOCOM65-Ti-DE



7.9"

SOCOM762-Ti **NEW**

7.62 MM/.308 / 300 BLACKOUT RIFLES

- + Developed for bolt-action precision rifles, up to 300 WM and 300 PRC Sniper Rifles



BLACK
SOCOM762-Ti-BK



DARK EARTH
SOCOM762-Ti-DE



9.9"

SOCOM338-Ti

.338 LAPUA / NORMA MAG RIFLES

- + Developed for bolt-action precision rifle use, down to 6.5 mm



BLACK
SOCOM338-Ti-BK



DARK EARTH
SOCOM338-Ti-DE

SOCOM ELR

NEW

LIGHT WEIGHT MEETS LONG RANGE

SureFire SOCOM ELRs combine light weight and extreme sound attenuation for sniper rifles and can also be used to decrease range noise in Extreme Long Range (ELR) competitions. Designed for .375- and .408-caliber bolt-action precision rifles, SOCOM ELR suppressors are constructed of military-grade titanium and engineered to be the best in lightweight, high-performance suppressors. They are built to extremely close tolerances – a primary requirement for precision sniper rifle use – and the concentricity of their bores exceeds the specifications of match-grade ammo for pinpoint accuracy. They also bear the SOCOM name, which means their noise-canceling baffle design is strictly based on the technically superior SureFire models that won the most extensive and rigorous suppressor trials in USSOCOM history.

ELRs provide maximum sound, flash and dust signature reduction, minimal and consistent point-of-aim, point-of-impact shift when engaging targets out to 3000 yards, and greatly reduced backpressure for increased weapon reliability. They are the finest combat-ready precision rifle suppressors available.



PRECISION

SOCOM ELRs are engineered to maintain the accuracy and high ballistic coefficient of .375 EnABELR and .408 rounds, delivering minimal and consistent point-of-aim, point-of-impact shift when engaging targets out to 3000 yards

TITANIUM

Made of lightweight titanium alloy construction to minimize overall weight of ELR rifles that can weigh more than 8.5 lbs. (unsuppressed) when equipped with 26-inch to 30-inch barrels



DID YOU KNOW?

The first firearm suppressor was introduced by Hiram Maxim in 1909. Maxim had previous expertise in the science of sound attenuation, as he is also the inventor of the automobile muffler.



9.9"

SOCOM375-ELR ^{NEW}

6 MM/6.5 MM/ 260 RIFLES

- + Developed specifically for signature reduction of the .375 EnABELR round



BLACK
SOCOM375-ELR-BK



DARK EARTH
SOCOM375-ELR-DE



9.9"

SOCOM408-ELR ^{NEW}

.338 LAPUA / NORMA MAG RIFLES

- + The ideal ELR suppressor for .408-caliber bolt-action precision rifles



BLACK
SOCOM408-ELR-BK



DARK EARTH
SOCOM408-ELR-DE

SOCOM SPS

THE STEALTH SUPPRESSOR

The SureFire SOCOM300-SPS is a rugged, high-performance suppressor that suits a wide variety of users who want maximum sound attenuation. Our precision engineering and construction methods result in a suppressor optimized for .300 BLK/Whisper subsonic rounds, but it's also an excellent choice for 300 WM and 300 PRC users. The SPS incorporates the same advanced design features that earned SureFire's convincing victory in the SOCOM suppressor trials, and it's compatible rifles from 5.56 mm to .308 caliber/7.62 mm.



DID YOU KNOW?

Larger-caliber SureFire SOCOM suppressors will always fit on smaller-caliber SureFire SOCOM adapters, but not vice versa. This one-way compatibility prevents users from accidentally firing a larger-caliber round into a suppressor that is designed for a smaller caliber.



FEATURED ACCESSORY

BORE ALIGNMENT RODS

5.56 MM, 6.5 MM, 6.8 MM, 7.62 MM, .338 CALIBER



- + The right way to check concentricity prior to firing suppressed on a new platform
- + SureFire Bore Rods replicate the bullet path to indicate potential alignment issues



PROPER ALIGNMENT



OUT OF ALIGNMENT



7.9"

SOCOM300-SPS

7.62 MM/.308 / 300 BLACKOUT RIFLES

- + This best-in-class suppressor provides the ultimate sound suppression for .300 Blackout weapon systems



BLACK
SOCOM300-SPS-BK



DARK EARTH
SOCOM300-SPS-DE

SOCOM MG

SUSTAINED-FIRE DURABILITY

The stress of sustained full-auto fire is torture for a suppressor, but SureFire SOCOM MG suppressors thrive in these conditions. They utilize substantially thicker materials and more robust baffles to withstand extreme temperatures, giving the MG series uncompromising durability in combat. Our superior gas-flow dynamic design significantly minimizes back pressure and gas blowback on the shooter while effectively attenuating sound and decreasing flash and dust signatures. SureFire SOCOM MG suppressors feature proven technology that is trusted by special operations forces employing full-auto weapons in the global war on terror.



6.9"



9.3"

FEATURED ACCESSORY



SOCOM556-MG

5.56 MM MACHINE GUNS NSN: 1005-01-626-8765

- + Optimized for belt-fed machine guns



BLACK
SOCOM556-MG-BK



DARK EARTH
SOCOM556-MG-DE

SOCOM762-MG

7.62 MM MACHINE GUNS NSN: 1005-01-630-7106

- + Optimized for belt-fed machine guns



BLACK
SOCOM762-MG-BK



DARK EARTH
SOCOM762-MG-DE

SF-ACST

ADAPTER CARBON-SCRAPING TOOL

- + Removes carbon fouling from SureFire Suppressor Adapter
- + Requires no maintenance
- + Made of corrosion-resistant stainless steel

SF-ACST-556
SF-ACST-762



HEAVY DUTY

MG suppressors feature thicker baffles for increased endurance and reliability during extreme full-auto use



DID YOU KNOW?

The SureFire SOCOM762-MG suppressor requires the use of specific SureFire SF3P adapters, depending upon the application – the SF3P-762MG-M240 or SF3P-762MG-5/8-24. These adapters feature a larger rear bearing surface that increases durability during sustained full-auto fire.

SF RYDER 9 NEW

RUGGED 9-MIL SUPPRESSORS

With their full-auto-rated durability, SureFire SF RYDER 9 and 9M direct-thread suppressors are designed for 9 mm handguns, carbines and rifles. They can be ordered in two different colors, with either a 1/2 x 28 threaded piston or M13.5 x 1 LH, depending on the host weapon. Additionally, for carbine use, the SureFire Fixed Barrel Spacer is available to improve performance. The RYDER 9 Modular also allows the user to configure the overall length of the suppressor to meet specific needs. For mission-critical use when the ultimate in performance and durability is paramount, the RYDER 9-MP5 answers the call for tri-lug option carbines.



7.6"

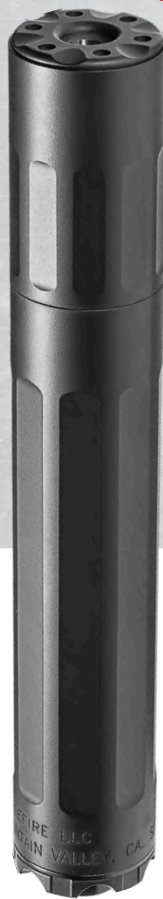
SF RYDER 9-Ti2 NEW SUPPRESSOR FOR 9 MM PISTOLS & RIFLES

- + Ultra-lightweight titanium tube with stainless steel baffles and easily disassembled



BLACK
SF RYDER 9-Ti2-1/2-28-BK
SF RYDER 9-Ti2-M13.5X1 LH-BK

DARK EARTH
SF RYDER 9-Ti2-1/2-28-DE



2"

5.9"

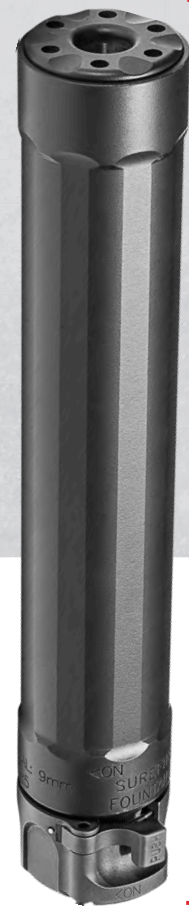
SF RYDER 9M-Ti SUPPRESSOR FOR 9 MM PISTOLS & RIFLES

- + Keep it short when you want less length and weight; add the modular component when you need to maximize sound suppression



BLACK
SF RYDER 9M-Ti-1/2-28-BK
SF RYDER 9M-Ti-M13.5X1 LH-BK

DARK EARTH
SF RYDER 9M-Ti-1/2-28-DE



8.0"

SF RYDER 9-MP5 SUPPRESSOR FOR 9 MM TRI-LUG CARBINES

- + Attaches to a Tri-Lug barrel with built-in spacers and indexed baffles for easy reassembly



BLACK
SF RYDER 9-MP5

SF RYDER 22

RIMFIRE MASTERPIECES

Built to our exacting standards, the full-auto-rated SureFire SF RYDER 22-S is optimized for .17 HMR and .22 Long Rifle pistols and rifles. Sealed spaces between the RYDER's baffles help to reduce carbon buildup inside the tube for easy disassembly and keep the suppressor clean longer. The baffles are also numbered for easy assembly in the correct order after cleaning. It features a Mil-Spec hard-anodized outer tube with extremely durable stainless baffles. Outside, the 22-S's lightweight aluminum body features rounded ends and flutes to reduce weight without sacrificing strength. Light and compact, the SF RYDER 22-S minimally affects weapon handling characteristics.



5.4"



DID YOU KNOW?

The .22 LR uses a heeled bullet, which means that the bullet is the same diameter as the case, and has a narrower "heel" portion that fits in the case. It is one of the few cartridges that are accepted by a large variety of rifles and handguns.

A .22 LR bullet is capable of traveling 2,000 yards (1,800 m), which is more than 1 mile (1.6 km).

SF RYDER 22-S

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

- + Quiet and lightweight, the SF RYDER 22-S is full-auto rated with heavy-duty, heat-treated stainless steel baffles built to handle .17 HMR and .22 WMR ammo



BLACK
SF RYDER 22-S

PROPER ASSEMBLY & INSTALLATION



- + 1/2 x 28 single-point-cut threads for proper alignment & secure attachment
- + Indexed and numbered baffles for foolproof reassembly
- + Stainless steel back plates ensures suppressor removes as single unit

SOCOM50 SPS

NEW

SUREFIRE TAMES THE BEAST

Highly specialized tools in the arsenal of our warfighters, .50 BMG rifles such as the TAC50 and M107 deliver a cannon-like report that's as extreme as the weapons themselves. The new SureFire SOCOM50-SPS tames the beast with patented baffle technology that significantly attenuates sound, reduces flash by up to 99% and virtually eliminates dust signature to mask

the shooter's position. It is engineered to exacting tolerances and test fired to ensure sub MOA accuracy, and it incorporates an optimized integral muzzle brake to manage recoil for faster follow-up shots. Constructed of stainless steel and coated with a corrosion-resistant Cerakote finish, the SOCOM50-SPS is durable enough to survive the harshest combat environments.



MUZZLE FLASH

Approximately 99% reduction in muzzle flash compared to a bare muzzle; conceals the shooter's location and preserves dark-adapted vision



ACCURACY

SureFire's patented Impulse Diffusion design minimizes side blast and rear-directed concussion effects for easier target tracking and faster shot-to-shot recovery



DURABILITY

Constructed of stainless steel and coated with a corrosion-resistant Cerakote finish, the SOCOM50-SPS is durable enough to survive the harshest combat environments.

SOCOM50-SPS

.50 BMG BOLT-ACTION / SEMI-AUTO



BLACK
SOCOM50-SPS-BK



66%

THE PERCENTAGE
IN RECOIL REDUCTION



FAST-ATTACH®

The SOCOM50-SPS and SFMB pair together through our Fast-Attach® system that provides rock-solid attachment of the suppressors in seconds



SFMB-50

MUZZLE BRAKE FOR .50BMG RIFLES

- + The perfect Muzzle Brake for the SOCOM50-SPS
- + Manages recoil impulse to allow faster follow-up shots

NEW

M2 50 CAL FLASH HIDERS

MAKE YOUR M2 DISAPPEAR

The M2 machine gun is one of the most prolific weapons in military history, employed by hundreds of countries around the world on land, in the air and on the sea. Yet when equipped with a Surefire SF3P-M2HB or SF3P-M2A1 flash hider, they become virtually invisible.

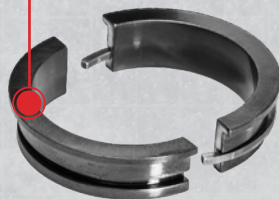
Both models deliver on our patented Total Signature Reduction® concept, reducing flash signature by an astounding 99.7 percent, rendering the shooter's position nearly undetectable and saving lives. Constructed of stainless steel for supreme durability, they're machined to the most precise tolerances and coated for corrosion resistance and long service life. They attach quickly and easily to any bare M2 barrel and stand up to the rigors of sustained full-auto fire. There are simply no other flash hidens like the SF3P-M2HB and SF3P-M2A1 in the world.

99.7%
THE PERCENTAGE IN
FLASH REDUCTION



NITRIDE-COATED CHROMOLY COUPLER

Included with the SF3P-50BMG-M2HB is a heat-treated chromoly coupler that allows for maximum attachment strength



SF3P-50BMG-M2HB

FLASH HIDER (NON-SOCOM, NON-THREADED BARREL ADAPTER)

- + The ideal flash hider for the non-threaded barrel M2HB weapon platform
- + 3-Prong design produces effective flash reduction



MUZZLE FLASH

Approximately 99% reduction in muzzle flash compared to a bare muzzle; conceals the shooter's location and preserves dark-adapted vision

DLC COATED

Provides maximum protection against harsh environmental conditions and facilitates cleaning after use

SF3P-50BMG-M2A1

FLASH HIDER (NON-SOCOM THREADED ADAPTER)

- + The ideal flash hider for the threaded-barrel M2A1 weapon platform
- + Robust tines provide extreme durability

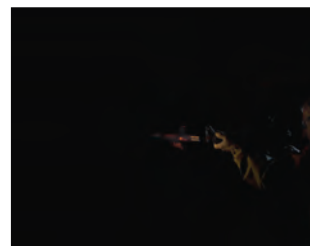
FLASH HIDERS

FULL-CONTAINMENT SOLUTIONS

SureFire flash hidiers are the world's finest, delivering as much as 99 percent muzzle flash reduction to effectively conceal a shooter's position while also minimizing degradation of night-adapted vision. Every SureFire flash hider is constructed of durable, heat-treated stainless steel and precisely machined in our southern California facility. Our SOCOM Series Fast-Attach® adapters also provide a rock-solid platform on which to mount SureFire suppressors.



BARE MUZZLE:
M4 carbine, M855 ammunition



WITH SUREFIRE FLASH HIDER:
M4 carbine, M855 ammunition

99%

THE PERCENTAGE OF MUZZLE FLASH REDUCTION FROM THE SUREFIRE SF3P-556 FLASH HIDER

CONSTRUCTION

Precision CNC-machined from U.S.A. mill-certified bar stock; coated for easy cleaning and max protection in harsh environments



3P ELIMINATOR™
FLASH HIDER (NON-SOCOM ADAPTER)

- + Highly effective flash hider that significantly reduces visible flash signature
- + CNC-machined to precisely align suppressor with the bore of host weapon

3P-ELIMINATOR-556-1/2-28
3P-ELIMINATOR-762-5/8-24

SOCOM ADAPTER

Specifically designed for fast, easy interface with SureFire SOCOM Fast-Attach suppressors



SF3P
SOCOM FLASH HIDER

- + 99% flash reduction
- + Multiple bearing surfaces provide superior suppressor alignment and help prevent ringing of tines inside suppressor

See Adapters chart in Specifications section for available models & NSN



SFCT
CLOSED-TINE SOCOM FLASH HIDER

- + Highly effective flash hider that significantly reduces visible flash signature
- + CNC-machined to precisely align suppressor with the bore of host weapon

SFCT-556-1/2-28

WARCOMP



OPEN-TINE

Provides approximately 98% reduction in muzzle flash compared to a bare muzzle; conceals the shooter's location and preserves dark-adapted vision



STRONG & DURABLE

WARCOMPS are precision-machined from heat-treated U.S. mill-certified stainless steel bar stock and DLC-coated for extreme durability and corrosion resistance



VARIABLE TIMING

Direction may be timed to optimize for right-hand, left-hand or neutral compensation



CLOSED-TINE

Reduces visible flash while greatly reducing the change of snagging the muzzle on objects in the field



TOUGH AS NAILS

U.S. mill-certified stainless steel bar stock and DLC coating give the WARCOMP CTN tremendous durability and corrosion resistance for extended service life



BUILT TO SERVE

Neutrally ported to aid in recoil management



WARCOMP

THE GUNFIGHTERS FLASH HIDER

The SureFire WARCOMP is the world's most shootable flash hider. Unique among all adapters, it's designed to excel at multiple tasks. The WARCOMP reduces muzzle flash by more than 98 percent while also virtually eliminating muzzle rise, allowing the shooter to stay on target and achieve faster follow-up shots. Available in 5.56 mm, 6 mm/6.5 Creedmor/.260 cal and 7.62 mm versions, it also serves as a rock-solid mounting point for SureFire SOCOM Series Fast-Attach® suppressors.

WARCOMP 556-CTN

CLOSED-TINE FLASH HIDER

A shorter, closed-tine flash hider for 5.56 mm rifles and carbines, the WARCOMP CTN significantly reduces muzzle flash compared to that of the bare muzzle. Neutrally ported to eliminate vertical muzzle rise, it facilitates target tracking for faster follow-up shots. The WARCOMP CTN also serves as a rugged and reliable mounting point for SureFire SOCOM Series Fast-Attach® suppressors.



FAST-ATTACH®

WARCOMPs are compatible with the Fast-Attach® System that provides rock-solid attachment of SureFire SOCOM Suppressors in seconds

MUZZLE BRAKES

FAST-TRACK ADAPTERS

SureFire muzzle brakes are the best of the breed. While most muzzle brakes direct concussion back toward the shooter, disturbing shot follow-through and disrupting follow-up shots, our proprietary Impulse Diffusion design significantly reduces weapon recoil and muzzle rise with minimal concussion directed toward the shooter.



DID YOU KNOW?

Early muzzle brake development was spurred by heavy artillery, and the devices proliferated on high-velocity guns mounted on tanks. The muzzle brake reduced the time and space necessary for the vehicle to recover from the recoil of firing.

BLAST REGULATORS

DIRECT THE BLAST FORWARD

Every SureFire SOCOM Series Fast-Attach® muzzle device is designed to make the mission safer, and our Warden blast regulator is no different in that regard. The Warden directs concussive muzzle blast forward rather than out of the side of a muzzle brake, reducing the concussion effect felt by shooters to either side of you at the range. When used in the prone position, it prevents sand or dirt from blowing back into the shooter's face.



WITH BLAST REGULATOR



WITHOUT BLAST REGULATOR



ACCURACY

SureFire's Impulse Diffusion design minimizes side blast and rear-directed concussion effects for easier target tracking and faster shot-to-shot recovery



PROCOMP

MUZZLE BRAKE (NON-SOCOM ADAPTER)

- + Eliminates up to 50% rearward thrust
- + Nitride QPQ coating provides maximum protection against harsh environmental conditions and facilitates cleaning after extreme use

PROCOMP-556-1/2-28
PROCOMP-762-5/8-24



SOCOM ADAPTER

Multiple bearing surfaces for superior suppressor alignment



SFMB

FAST-ATTACH BLAST REGULATOR

- + Models with 7.62 and larger bore diameter feature neutral porting so brake loads bipod legs evenly
- + 5.56 mm models feature offset porting so rifle tracks straight back

See Adapters chart in Specifications section for available models & NSN

BLAST FORWARD

Directs concussive blast of a fired round forward of the weapon, reducing overpressure felt left or right of shooter's position; also limits dust signature when fired from a prone position



THREADED

Threaded Wardens enhance the appearance of any weapon with a 1/2-28 or 5/8-24 threaded barrel and protect exposed threads from damage



WARDEN

THREAD-ON BLAST REGULATOR

- + Not an NFA device. The WARDEN can be purchased without any restrictions associated with suppressors

WARDEN-1/2-28-BK
WARDEN-5/8-24-BK



FAST-ATTACH®

Fast-Attach Wardens quickly mount to SOCOM 5.56 or 7.62 muzzle devices via the same system found on SureFire SOCOM suppressors



WARDEN

FAST-ATTACH BLAST REGULATOR

- + Directs concussion muzzle blast forward, mitigating dust signatures when the weapon is fired from prone position

WARDEN-BK
WARDEN-DE

BLANK SAFETY DEVICES

NEW

DESIGNED FOR REALISTIC TRAINING

You should train as hard as you fight. That's why SureFire offers multiple training devices to meet the training needs of military and law enforcement agencies. These devices closely duplicate the weight, length and feel of the SureFire sound suppressors they simulate. Our Blank Firing Adapters allow for realistic training using blank ammunition, while our Blank Safety Devices go a step further by safely containing up to three inadvertently fired rounds of M855 ammunition without injuring the shooter or others. All of them feature SureFire's proprietary Fast-Attach® mechanism for secure attachment or removal, with no tools required.



RELIABILITY

Orifice system regulates gas pressure generated by blank ammunition for reliable cycling of host weapons with various barrel lengths



SAFETY

Unlike the BFA, the BSD can trap up to three negligently fired live rounds and releases a loud blast to alert those in the area that a live round has been fired

BLANK FIRING ADAPTER (BFA)

SUREFIRE SUPPRESSOR BLANK FIRING ADAPTER

- + Identical size and weight of SureFire SOCOM suppressors
- + For use with blank ammunition only
- + BFA can come in any color required by contract and can be optimized for specific weapon types

SF-BFA-556
NSN: 1005-01-608-7572
SF-BFA-762
NSN: 1005-01-608-7566

BLANK SAFETY DEVICE (BSD)

SUREFIRE SUPPRESSOR BLANK SAFETY DEVICE

- + SF-BSD-556: Designed for use with 10.5" – 12.5" 5.56mm weapon systems
- + SF-BSD-556-M4: Designed for use with 14.5" – 16" 5.56mm weapon systems
- + BSD can come in any color required by contract and can be optimized for specific weapon types

SF-BSD-556
SF-BSD-556-M4
NSN: 1005-01-660-6656



SF-BFA-556-MK46 **NEW**
SF SUPPRESSOR BLANK FIRING ADAPTER

- + Designed specifically for use with the MK46 and M249 SAW platform
- + Steel key ring allows easy adjustment of spud for correct barrel sealing, ensuring proper cycling of weapon when firing blank rounds



SF-BFA-762MG-M240 **NEW**
SF SUPPRESSOR BLANK FIRING ADAPTER

- + Designed specifically for use with M240 belt-fed machine guns
- + Fast-Attach® design; can be attached or removed from a SureFire SOCOM adapter in less than 3 seconds

SF TRAINERS

TRAIN FOR ANYTHING

SureFire Suppressor Trainers are invaluable tools during live-fire exercises because they mimic the exact length, weight, and attachment of corresponding SOCOM556-RC/RC2 or SOCOM762-RC/RC2 suppressor. These products are for use with marking cartridges (e.g., Simunition®, FX®), training ammunition (e.g., SRTA), frangible and live ammunition in a training environment. They're constructed of stainless steel with a Cerakote finish applied to prevent corrosion in a wide variety of conditions. SureFire Trainers provide no sound reduction, therefore they are not NFA-restricted items.



SF TRAINER-556

TRAINING AID

- + Designed at the request of USSOCOM
- + Replicates the length and weight of SureFire SOCOM 556-RC/ 556-RC2 suppressors
- + To be used in training with marking cartridges

OPEN DESIGN

SF Trainers are intended for use with marking cartridges (e.g., Simunition®, FX®), training ammunition (e.g., SRTA), frangible and live ammunition in a training environment



SF TRAINER-762

TRAINING AID

- + Designed at the request of USSOCOM
- + Replicates the length and weight of SureFire SOCOM 762-RC/ 762-RC2 suppressors
- + To be used in training with marking cartridges

SF-TRAINER-556-1-BK
SF-TRAINER-556-1-DE
NSN: 1005-01-608-7565

SF-TRAINER-762-1-BK
SF-TRAINER-762-1-DE
NSN: 1005-01-608-7570



HEARING PROTECTION

HEAR US NOW, HEAR US LATER

Every SureFire product is designed with the safety of our customers in mind, and our EarPro® hearing protection is no different.

SureFire EarPro® earplugs are the most innovative mechanical hearing protection available because they employ superior technology. These devices are engineered for significant reduction of constant noise, such as the perpetual roar of industrial machinery, and impulse noise, such as an unsuppressed gunshot or explosion. They are available in two styles: full block for maximum protection on the range or filtered to combat harmful noise while allowing clear recognition of tactical communication and ambient sounds. Our filter caps can also be snapped in the closed position for maximum noise attenuation. All of these innovative features make SureFire EarPro the top choice for everyone from tactical professionals to industrial workers.

When it comes to your hearing, listening to us now will help to ensure that you can hear us later.

DID YOU KNOW?

26 MILLION
AMERICANS

Afflicted with Noise-Induced Hearing Loss (NIHL) and suffer irreversible hearing damage. Hearing loss is the number-one disability claim filed annually against companies.

8 HOURS

The time it takes to suffer permanent hearing loss from constant noise rated at 85 dB or more



NOISE LEVELS

120+dB 

Impulse noise that can cause instant and permanent hearing loss. (See below for common references)

DECIBEL LEVELS (dB)

20	LIBRARY WHISPER
60	NORMAL SPEECH
70	DISHWASHER
80	VACUUM CLEANER
90	HAIR BLOW DRYER
100	NAIL GUN
110	CHAINSAW
116	SUPPRESSED .22 RIFLE
125	SUPPRESSED 9MM PISTOL
134	SUPPRESSED .223 RIFLE
150	COMMERCIAL JET TAKEOFF
160	12 GAUGE SHOTGUN
165	UNSUPPRESSED .223 RIFLE

dB | DESCRIPTION



SUREFIRE PATENTED TECHNOLOGY

- 01 Helix Lock (Under Ridge)
- 02 Top Crus of Helix Lock
- 03 Bottom Crus of Helix Lock
- 04 Tragus Lock (Under Ridge)
- 05 Top of Cymba Concha Lock (Under Ridge)
- 06 Back Ridge of Concha Bowl Lock
- 07 Anti-Tragus Lock (Under Ridge)



WHAT'S IN YOUR EAR?

Without ear protection, you're blasting your ears with around 100 dB of harmful noise every time you pull your weapon's trigger. That concussive energy shocks the ear drum, damaging the tiny hair-like structures that convert energy into electrical impulses that the brain perceives as sound. Repeated exposure to any sound above 85 dB can result in permanent hearing loss – and when it's gone, it's gone.

FULL-BLOCK SERIES

MAX ATTENUATION

SureFire's "Full-Block" Sonic Defenders® earplugs help protect your hearing from Noise Induced Hearing Loss (NIHL). They are ideal for industrial, tactical and everyday applications where maximum protection against continual noise levels is desired and the ability to hear ambient sounds or conversations is not a priority. Their full-block design eliminates the filter, providing maximum protection and all-day comfort, even when worn with a mask, helmet or other supplemental safety equipment.

DID YOU KNOW?

Medium is the preferred EarPro Sonic Defenders size for most customers. Size is determined by measuring the concha bowl of the ear from top to bottom. If the measurement is less than 1 inch, select Small. If it is 1 inch, select Medium. If it is greater than 1 inch, select Large.



FULL-BLOCK

Delivers maximum dB reduction for use where hearing ambient sounds or conversation is not required

WATERPROOF



Ideal for swimming and other applications where moisture is prevalent

EP5 SONIC DEFENDERS® MAX

FULL-BLOCK, TRIPLE-FLANGED EARPLUGS

26 dB
NRR RATINGS

31 dB
SNR RATINGS



- + Triple-flanged stem is ideal for deep ear canals
- + High-level, full-block hearing protection



BLACK
EP5-BK-SPR (SMALL)
EP5-BK-MPR (MEDIUM)
EP5-BK-LPR (LARGE)



ORANGE
EP5-OR-SPR (SMALL)
EP5-OR-MPR (MEDIUM)



MEMORY FOAM

Our Memory Foam conforms to the ear canal for a tight seal and supreme comfort use after use

LANYARD

Every set of EarPro includes a lanyard for comfortable wear around the neck, preventing accidental loss when not in use

EP10 SONIC DEFENDERS® ULTRA MAX

FULL-BLOCK, FOAM-TIPPED EARPLUGS

30 dB
NRR RATINGS

29 dB
SNR RATINGS

- + High-level, full-block hearing protection
- + An excellent choice for users who don't prefer flanged stems



CLEAR
EP10-SPR (SMALL)
EP10-MPR (MEDIUM)
EP10-LPR (LARGE)



BLACK
EP10-BK-SPR (SMALL)
EP10-BK-MPR (MEDIUM)
EP10-BK-LPR (LARGE)

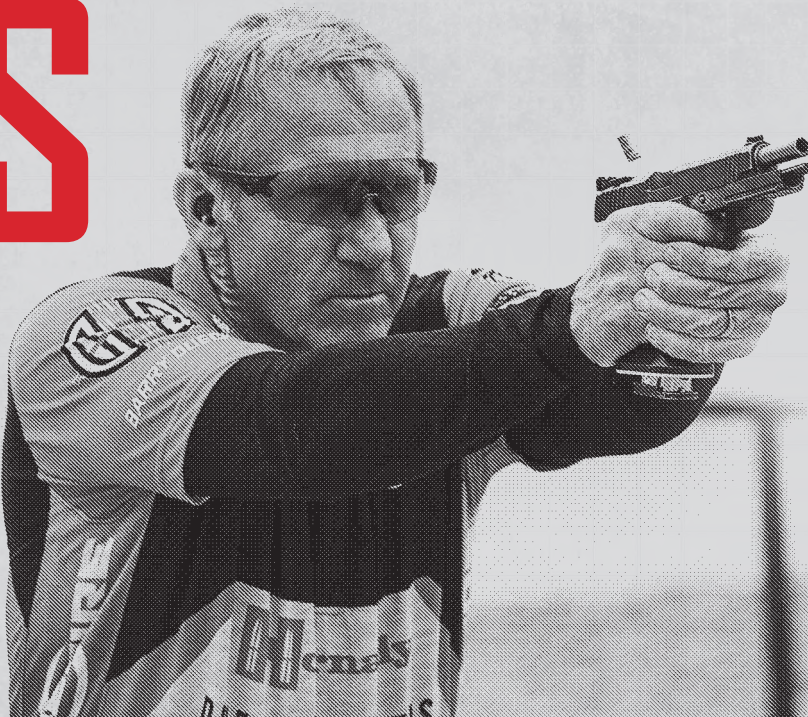


ORANGE
EP10-OR-SPR (SMALL)
EP10-OR-MPR (MEDIUM)
EP10-OR-LPR (LARGE)

FILTERED SERIES

FREEDOM TO COMMUNICATE

Filtered Sonic Defenders® earplugs help to protect your hearing from Noise Induced Hearing Loss (NIHL) via our proprietary filter design, which attenuates dangerous noise while allowing lower-level safe sounds to pass through into the ear canal for clear communication. Their attached filter stopper plugs can be inserted to achieve an even higher Noise Reduction Rating. Filtered Sonic Defenders® are constructed of durable, soft hypoallergenic polymer that provides all-day comfort, making them ideal for extended use.



PROPRIETARY EARLOCK® RETENTION RINGS & NOISE-REDUCING FILTERS

PATENTED EARLOCK® RETENTION RINGS

comfortably lock earplugs in place

FILTER CAPS

can be closed for maximum noise reduction

LOUD NOISE

above 85dB can damage hearing

NOISE-REDUCING FILTERS

lower dangerous sound levels while allowing conversations to be heard

DANGEROUS NOISE

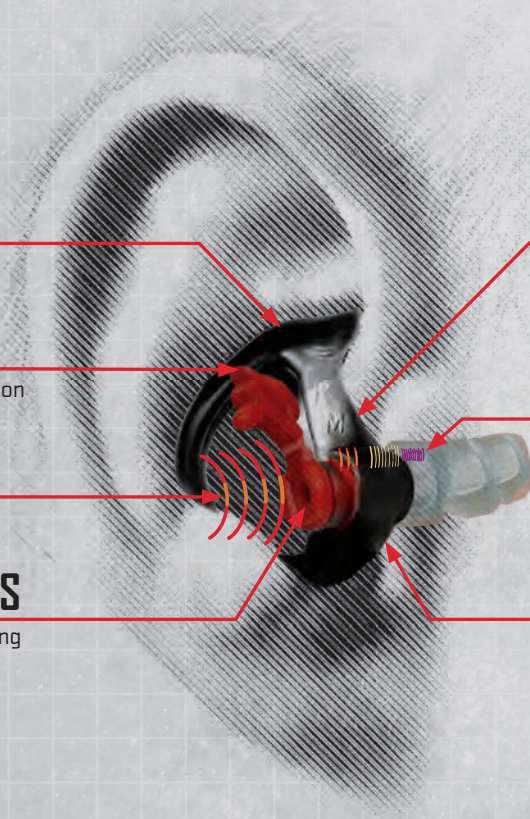
is reduced to safer levels

SPEECH-LEVEL SOUND

enters ear canal; flanged stem provides all-day comfort

MULTIPLE COLORS

See product description for color options available





EP3 SONIC DEFENDERS®

FILTERED, DOUBLE-FLANGED EARPLUGS

See Specifications Section for NSN information

OPEN / CLOSE
11/24 dB
NRR RATINGS

OPEN / CLOSE
18/26 dB
SNR RATINGS

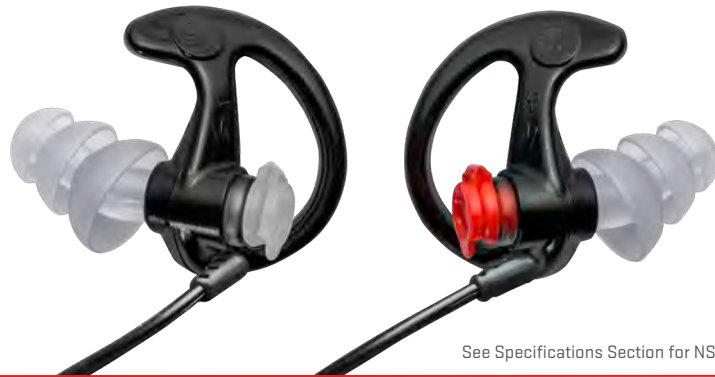


BLACK
EP3-BK-SPR (SMALL)
EP3-BK-MPR (MEDIUM)
EP3-BK-LPR (LARGE)



CLEAR
EP3-SPR (SMALL)
EP3-MPR (MEDIUM)
EP3-LPR (LARGE)

- + Special noise-reducing filters; open to hear ambient conversations or closed for complete noise blocking
- + Can be used in water



See Specifications Section for NSN information

OPEN / CLOSE
12/24 dB
NRR RATINGS

OPEN / CLOSE
19/27 dB
SNR RATINGS



BLACK
EP4-BK-SPR (SMALL)
EP4-BK-MPR (MEDIUM)
EP4-BK-LPR (LARGE)



CLEAR
EP4-SPR (SMALL)
EP4-MPR (MEDIUM)
EP4-LPR (LARGE)



ORANGE
EP4-OR-MPR (MEDIUM)

- + Special noise-reducing filters; open to hear ambient conversations or closed for complete noise blocking
- + Can be used in water



See Specifications Section for NSN information

OPEN / CLOSE
14/28 dB
NRR RATINGS

OPEN / CLOSE
20/32 dB
SNR RATINGS



Replacement
memory-foam tips
available

EP7-COMPLY-ST-3LPR
EP7-COMPLY-ST-3MPR
EP7-COMPLY-ST-3SPR



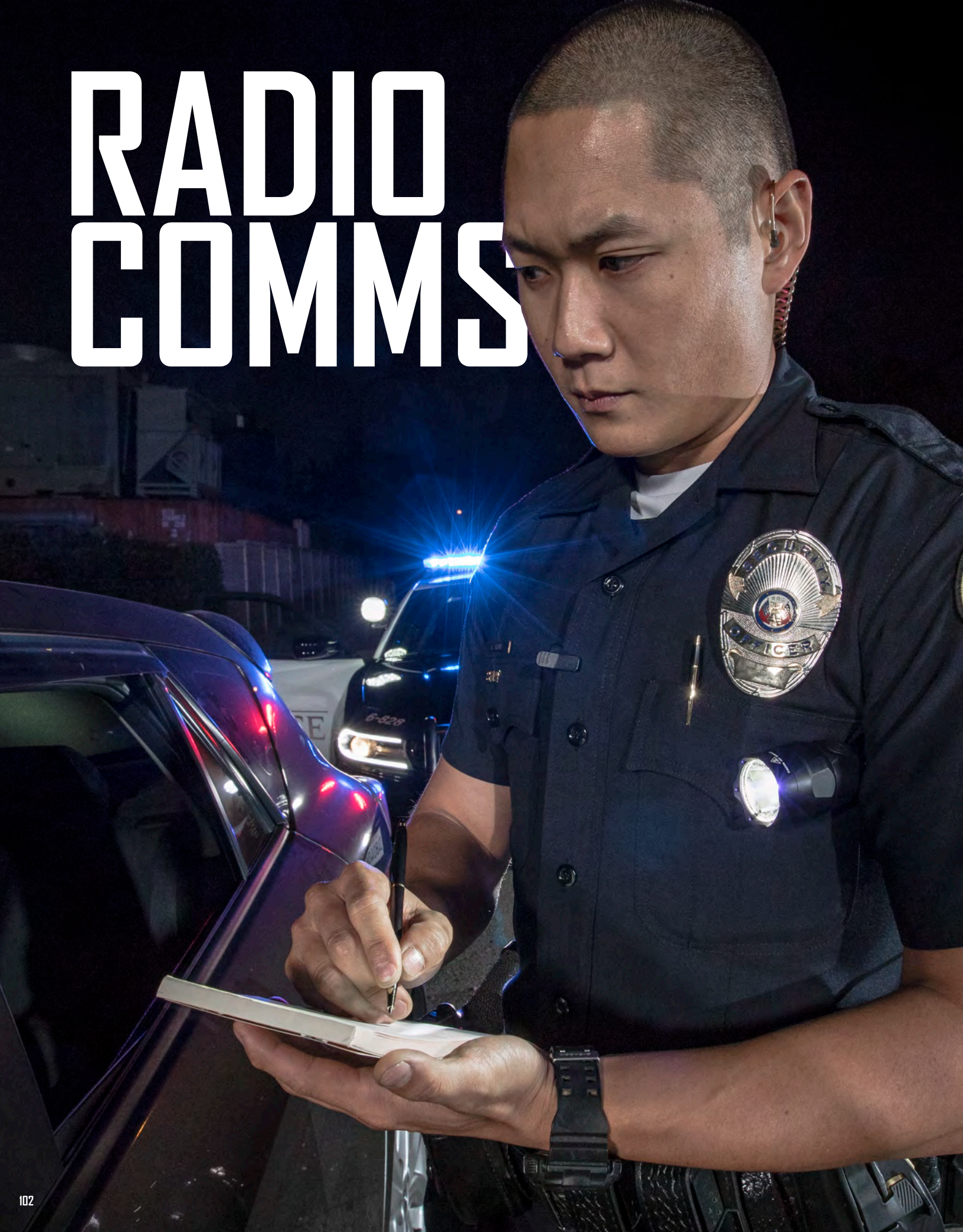
BLACK
EP7-BK-SPR (SMALL)
EP7-BK-MPR (MEDIUM)
EP7-BK-LPR (LARGE)



CLEAR
EP7-MPR (MEDIUM)

- + Memory-foam Comply® Canal Tips conform to ear canal with an NRR of 28 dB
- + Special noise-reducing filters; open to hear ambient conversations or close for complete noise blocking

RADIO COMMS



INNOVATION

Cap can be closed, without removing EarPro, to maintain highest level of hearing protection

COMPATIBILITY

UAC coupler accept modern acoustic hearing tubes

VERSATILITY

Designed to fit either left or right Filtered Series EarPro without compromising the filter or radio acoustic tubing

ADAPTABILITY

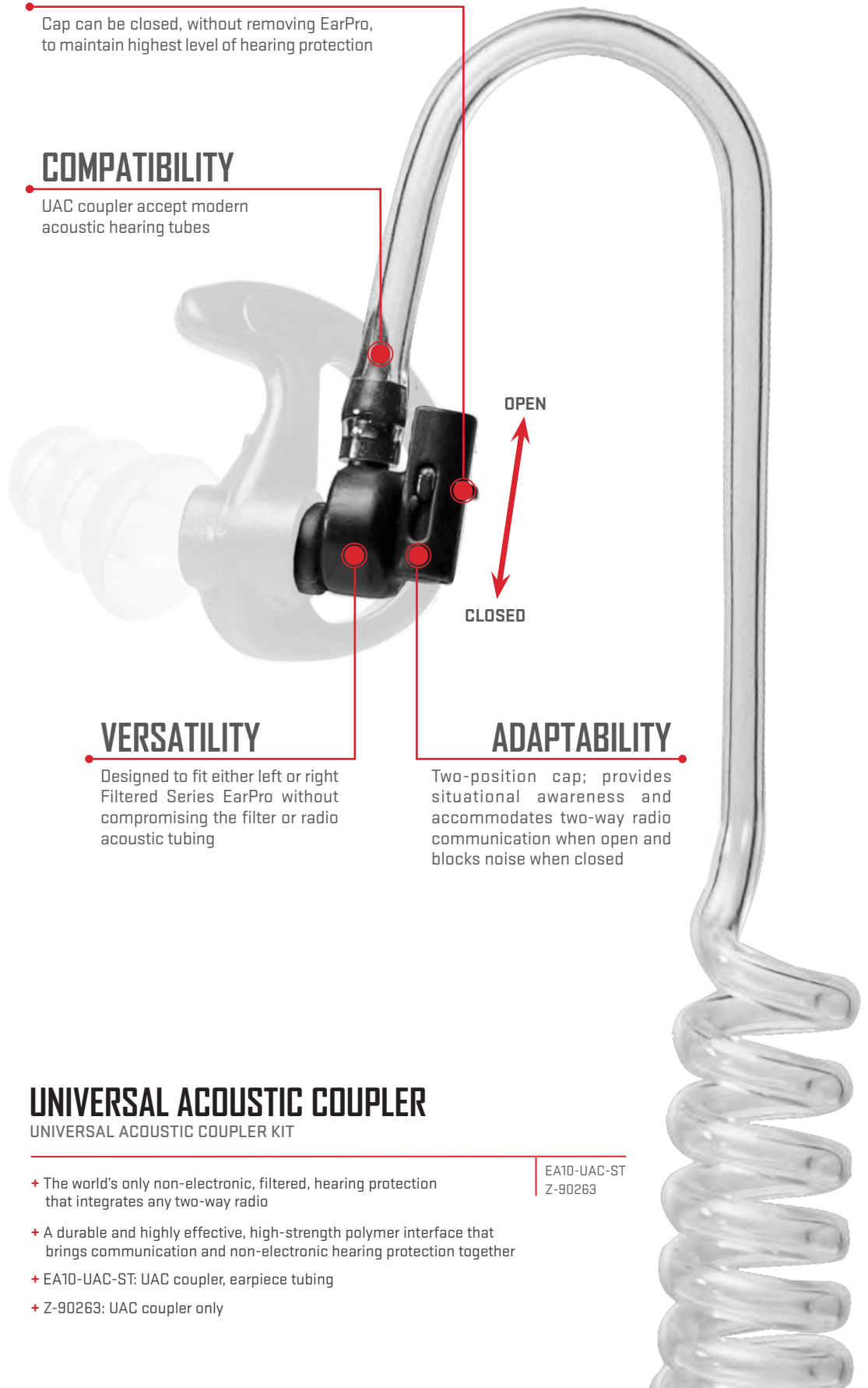
Two-position cap; provides situational awareness and accommodates two-way radio communication when open and blocks noise when closed

UNIVERSAL ACOUSTIC COUPLER

UNIVERSAL ACOUSTIC COUPLER KIT

- + The world's only non-electronic, filtered, hearing protection that integrates any two-way radio
- + A durable and highly effective, high-strength polymer interface that brings communication and non-electronic hearing protection together
- + EA10-UAC-ST: UAC coupler, earpiece tubing
- + Z-90263: UAC coupler only

EA10-UAC-ST
Z-90263



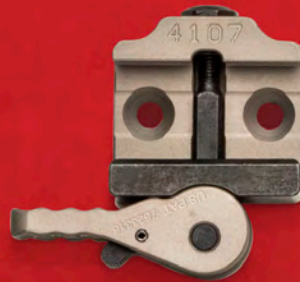
ACCESSORIES

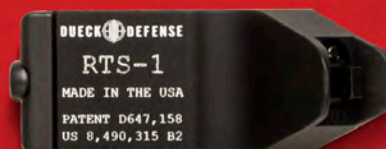
GEAR UP FOR VICTORY

The right accessories will help you win the fight. The wrong ones could cost you more than a mere check mark in the "L column."

SureFire accessories are designed, engineered, manufactured and combat-proven to be the best solutions available for our warfighters, peacekeepers and patriot citizens. The SureFire Optimized Bolt Carrier (OBC) is the next generation of our optimized bolt carrier group, with significant updates that deliver reliability beyond what was previously imaginable. SureFire 60-round high-capacity magazines deliver critical extra firepower with rock-solid reliability for users of M4/M16/AR-15 variants and other weapons that accept STANAG 4179 magazines. Dueck Defense Rapid Transition Sights seamlessly mount on the upper Picatinny rail of a standard rifle at an offset of 45 degrees to provide trustworthy sights for shooting close-up targets as well as excellent backup sights if needed.

Equip your weapon with SureFire accessories to optimize it for your mission. In this game, there's simply no room for second place.

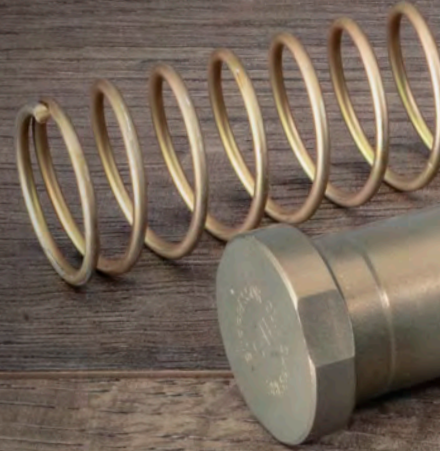




SF-OBC

A STROKE OF GENIUS

The SureFire Optimized Bolt Carrier (OBC) is a drop-in system that doubles the reliability of any M4/M16/AR-variant rifle or carbine during both suppressed and unsuppressed firing. Invented by the legendary Jim Sullivan, designer of the M16, the OBC's proprietary long-stroke design allows more time for the reliable feeding of ammunition from the magazine, nearly eliminating bolt-over-base malfunctions. It also delays unlocking of the bolt during the firing sequence, which allows expanding gases more time to exit the bore, reducing back pressure. Standard Mil-Spec full-auto bolt carrier groups simply can't match the performance and durability of the SureFire OBC. It's the only bolt carrier group you'll ever need.



INCLUDED WITH OBC

Optimized bolt carrier, buffer spring and proprietary long-stroke, H-weight buffer 10/32" gas key bolt provides more than double the shear strength of two Mil-Spec screws



CAM PATH

Improved cam path delays bolt unlocking for a 15% decrease in chamber pressure before unlocking

LONG-STROKE DESIGN

Delivers 60% more travel beyond the magazine, increasing magazine feed time and reducing the chance of bolt-over-base malfunctions



DWELL WEIGHT

Dual-spring dwell weight significantly delays bolt carrier direction-change for increased reliability

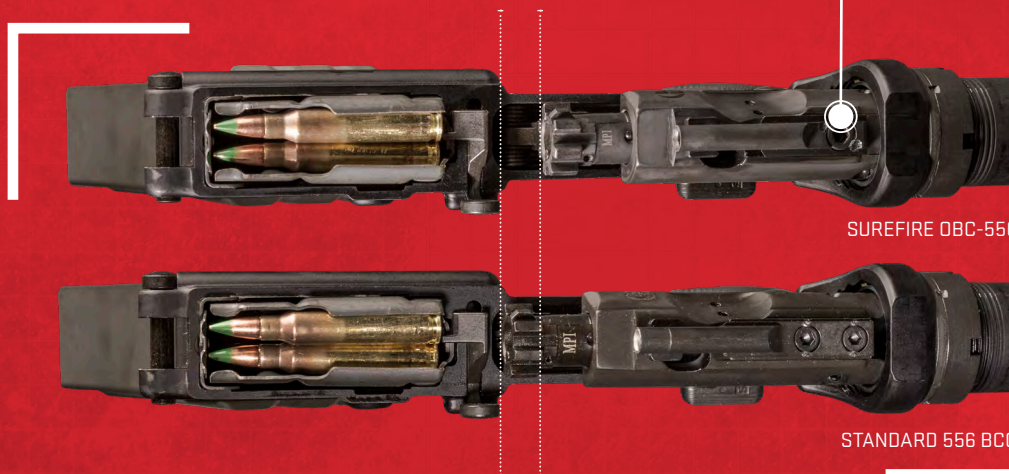
COATING

Self-lubricating coatings reduce friction for consistent, dependable operation in the most adverse conditions



OBC VS STANDARD BCG

Designed to delay unlocking of bolt during firing sequence, which allows bullets to feed properly, providing the ultimate in reliability and function compared to that of a standard AR-15 bolt carrier group



FOR USE IN DIRECT-IMPINGEMENT M4 / M16 / AR-VARIANT
CARBINES OPTIMIZED FOR 5.56 MM / .223 CALIBER RIFLES

DUECK DEFENSE

RAPID TRANSITION SIGHTS

Designed by former Marine and national 3-gun champion Barry Dueck, Rapid Transition Sights enhance the performance of your M4/M16/AR15 variant. Their low-profile sight design mounts easily to the upper Picatinny rail of the rifle at an offset of 45 degrees to provide a secondary sighting system for close-range target acquisition or as backup iron sights that are easy to transition to from primary iron sights and/or optics. Available in right-hand or left-hand versions, they are optimized for close-up target shooting.

MOUNTING

Mounts using a flathead screwdriver

SIGHT

Tritium and fiber optic models available

COMPATIBILITY

Same height above bore as standard M4 / M16A4 sights, the low-profile design mounts directly to the top Picatinny rail of your rifle at a 45° offset and only rising 2/10 of an inch over Picatinny rail as to not interfere with a primary optic

CONSTRUCTION

Made in the USA from 7075 aluminum alloy bar stock, light-weight and twice the strength of 6061 T6 aluminum, and finished with Mil-Spec hard-anodizing

ADJUSTMENTS

1/2 MOA elevation and windage adjustments



DD-RTS-SET

RAPID TRANSITION IRON SIGHTS



DD-RTS-TRITIUM

RAPID TRANSITION TRITIUM SIGHTS



DD-RTS-FO

RAPID TRANSITION FIBER OPTIC SIGHTS

60-ROUND MAGAZINE

TWICE THE VIOLENCE OF ACTION

Time spent reloading isn't like taking a timeout. The first 30 seconds of contact are key to a successful outcome. If you're reloading, you're not in the fight. If you're not in the fight, the danger to you and your teammates is exponentially greater. SureFire's 60-round high-capacity magazines keep you in the fight longer by allowing you to deliver twice as many rounds downrange with half the required reloads, giving you a critical advantage. Twice the violence of action. These magazines meet STANAG 4179 specifications, provide easy, toolless disassembly and fit in most dual-mag pouches. Most importantly, they help to keep you in the fight.

POLYMER

Nesting polymer followers ensure smooth feeding

COATED SPRINGS

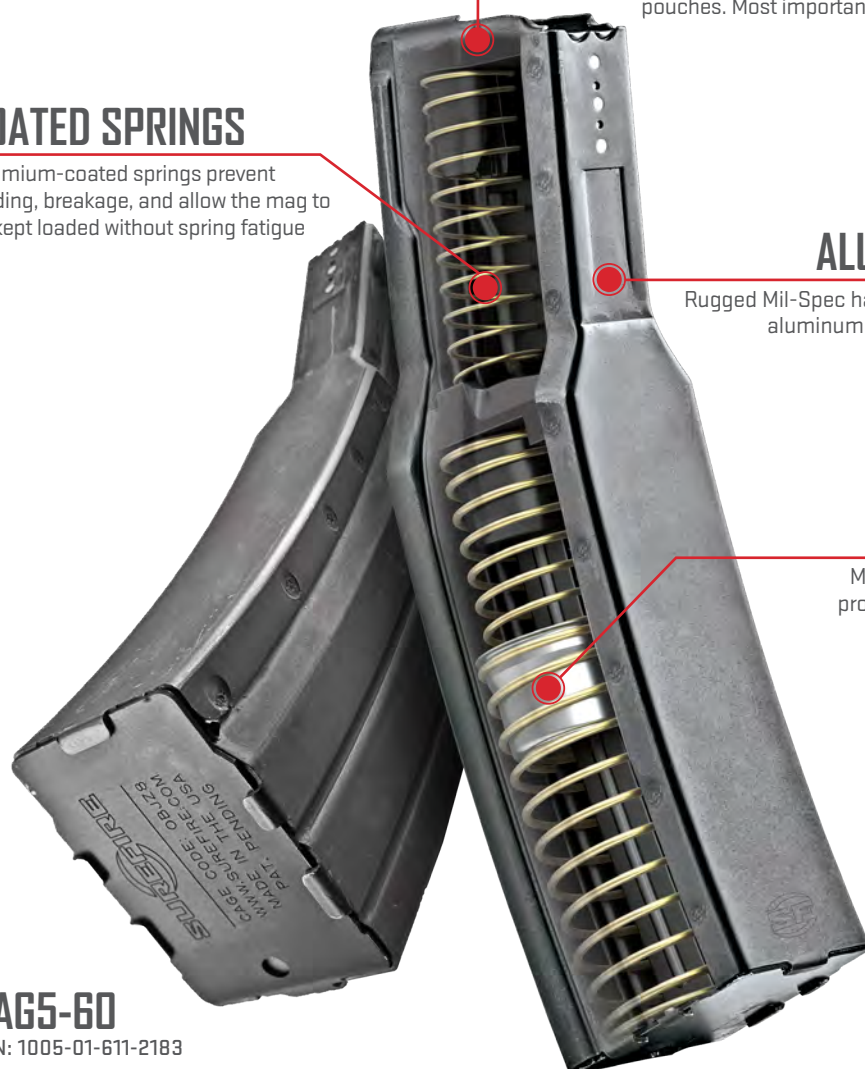
Cadmium-coated springs prevent binding, breakage, and allow the mag to be kept loaded without spring fatigue

ALUMINUM

Rugged Mil-Spec hard-anodized aluminum construction

RELIABILITY

Mechanically simple design provides maximum reliability



MAG5-60

NSN: 1005-01-611-2183

DID YOU KNOW?

SureFire 60-round magazines are only 1.66" thick, less than two standard 30-round mags clipped together

WE'VE GOT YOUR BACK

SUREFIRE CUSTOMERS ARE NUMBER ONE

SureFire has always led the way with evolutionary improvements to our existing offerings and revolutionary technological leaps in new areas. And our relentless pursuit of the highest-quality materials and workmanship results in products that provide faithful service many years beyond their date of purchase. It's a virtual certainty that the SureFire illumination tool you bought over a decade ago can still light the way today. In short, we design truly practical gear and build it to last.

As newer designs and technologies usher in new models, we never forget the products that came before them. Due to strong demand, we continue to offer legacy models in many of our product categories because they still serve on the front lines alongside their upgraded siblings, and we support equipment that remains in the field even after years of continuous operation.

It's just our way of saying thanks to you, our loyal customers, who have driven our mission for more than 40 years. Your valuable feedback has helped us to refine existing products and provided inspiration for new ones. Our goal has always been 100 percent customer satisfaction, and our dedicated team of Customer Service representatives is always ready to provide direction and offer the appropriate remedies for any product-related concerns.

Whenever you choose a SureFire illumination tool, suppressor, or other tactical hardware, rest assured that our company stands behind you.



USA SUREFIRE PRODUCTS DESIGNED & BUILT HERE IN THE USA



Since our founding, SureFire has been committed to being a U.S. manufacturer. And throughout most of our history, our products have been proudly marked "Made in the U.S.A." Today, many SureFire products, including our best-in-class sound suppressors, hearing-protection earplugs, rifle magazines, 123A lithium batteries, and pens are still marked that way. This means that these products are designed by American engineers, right here in the U.S. – in California – and all of the materials, components, and labor involved are also sourced from the U.S. This includes machining U.S.-sourced aluminum stock into illumination-tool bodies and components at our own Santa Ana, California, turning center as well as assembling, testing, and shipping our products from our facilities in Fountain Valley, California. Our cutting-edge illumination tools utilize a bare minimum of premium-quality components sourced worldwide, but they are designed, engineered and assembled in the U.S.A., and every SureFire product is backed by our No-Hassle Guarantee.



ISO 9001:2015 CERTIFIED

SureFire has been granted ISO 9001:2015 certification for quality management systems. To achieve this certification, SureFire underwent a rigorous auditing process and met strict organizational requirements regarding documentation, procedures, and operations. This certification demonstrates SureFire's dedication to a dedicated, systematic, and quantifiable approach to quality-of-service standards that are vital to a business focused on providing superior products that meet and exceed customer satisfaction and regulatory requirements.

"ISO 9001:2015 IS AN IMPORTANT MILESTONE FOR SUREFIRE AND VALIDATES OUR UNWAVERING COMMITMENT TO DELIVERING THE HIGHEST QUALITY PRODUCTS."

- DR. JOHN MATTHEWS, SUREFIRE FOUNDER & CEO

Globally recognized and respected, ISO 9001:2015 standards are set by the International Organization for Standardization (ISO), a Geneva-based worldwide federation of national standards bodies. Det Norske Veritas (DNV-GL), an official accreditation body for ISO 9001 standards, headquartered in Oslo, Norway, first made the recommendation for SureFire's certification in 2008.

Since then, SureFire has set solid standards and baselines in order to meet and exceed benchmarks for design, development, manufacturing and supporting operations for its high-performance illumination tools and tactical products.

FAQ FREQUENTLY ASKED QUESTIONS?

Q MY SUREFIRE LIGHT DOES NOT TURN ON. WHAT SHOULD I DO?

First install fresh batteries, positive-end forward. 95% of non-working SureFire flashlights are due to dead or reversed batteries. If the flashlight does not turn on with fresh batteries installed, perform the "paper clip test" as follows:

1. With the new batteries still in the light, unscrew and remove the tailcap.
2. Using a metal object such as a paper clip or key, simultaneously touch the flat center of the exposed battery terminal and the rear metal rim of the flashlight; the flashlight should turn on.

If the flashlight does not turn on using the paper clip test with fresh batteries installed, the problem may be dirty or greasy tailcap threads. Refer to the question below, "What parts of my flashlight need to be maintained?"

Q MY MULTI-OUTPUT LIGHT ONLY WORKS AT THE LOW-OUTPUT SETTING?

By design, when the batteries are nearly depleted only the low output setting works. This serves as a warning while still leaving you with usable light. Replace the batteries.

Q WHAT PARTS OF MY SUREFIRE FLASHLIGHT NEED TO BE MAINTAINED?

Clean threads of tailcap and head using cloth, paper towel, or similar absorbent material.

Clean flat surface at end of threaded section and corresponding area inside the tailcap to ensure positive electrical contact between tailcap, head, and body.

Remove dirt or debris from O-rings, and use a cotton swab to lightly coat them with silicone grease, such as Nyogel or SCUBA equipment grease.

NOTE: Grease only the O-rings, not the threads. Do not use spray lubricants. Do not use petroleum-based lubricants. Do not use acidic, alkaline, or petroleum solvents to clean any part of your light.

Q WHY CAN I NOT REMOVE THE HEAD OF MY SUREFIRE FLASHLIGHT?

The heads of some SureFire flashlights and WeaponLights are fixed in place and are not meant to be removed. If the head of your illumination tool cannot be unscrewed with moderate, hands-only effort, then it is not meant to be removed. Removing or attempting to remove a fixed illumination tool head will VOID YOUR WARRANTY. If you have any questions about your SureFire illumination tool, call SureFire Customer Support at 1-800-828-8809.

Q AREN'T ALL DISPOSABLE 123A BATTERIES THE SAME?

No! Many counterfeit or inferior lithium batteries don't have the power output characteristics or built-in fault (short-circuit) protection that SureFire batteries have. This can cause poor performance or even be dangerous to you and your SureFire illumination tools.

Customers should never use batteries made outside of the USA, mix old and new batteries, mix different brands of batteries, or purchase and use disposable batteries marked "PRC" or "Made in China." Using genuine Panasonic®, Duracell® or Energizer® batteries will not void your warranty, but using any other non-SureFire brand will void it.

Q HOW DO I REMOVE MUZZLE GAS DEPOSITS ON THE WINDOW OR LENS OF MY LIGHT?

Remove the deposits using a clean, dry pencil eraser. Rub the eraser in a circular motion on the window or lens.

Q WHAT DO I NEED TO BE AWARE OF WHEN INSTALLING MY SUREFIRE SUPPRESSOR?

Proper suppressor alignment is crucial, and it starts with installation of the SureFire adapter you choose. After removing a non-SureFire muzzle device, use acetone and a cotton swab or cloth to remove oil and contaminants from the threads of your muzzle and your SureFire adapter. Follow the instructions provided in the provided manual, and purchase the appropriate SureFire bore rods to ensure that your adapter and suppressor are concentric with the barrel of your weapon.



WEAPONLIGHTS

PART #	UPC	OUTPUT	RUNTIME	PEAK BEAM INTENSITY	BEAM DISTANCE
328LMF-B	084871328135	500 lumens	1.0 hours	7,600 candela	175 meters
618LMG-B	084871328128	1,000 lumens	1.25 hours	10,600 candela	200 meters
623LMG-B	084871328159	1,000 lumens	1.25 hours	10,600 candela	200 meters
628LMF-B	084871328142	1,000 lumens	1.25 hours	10,600 candela	200 meters
DSF-500/590	084871321020	High: 600 Low: 200 lumens	High: 1.5 Low: 3 hours	13,000 candela	225 meters
DSF-870	084871321006	High: 600 Low: 200 lumens	High: 1.5 Low: 3 hours	13,000 candela	225 meters
M340C-BK-PRO	084871329224	500 lumens	1.0 hours	7,600 candela	175 meters
M340C-TN-PRO	084871329231	500 lumens	1.0 hours	7,600 candela	175 meters
M340V-BK-PRO	084871322248	WH: 250 lumens IR: 100 mW / 860 nm	WH: 1.5 hours IR: 6 hours	9,300 candela	138 meters
M340V-TN-PRO	084871329255	WH: 250 lumens IR: 100 mW / 860 nm	WH: 1.5 hours IR: 6 hours	9,300 candela	138 meters
M640DF-BK-PRO	084871329262	18650: 1,500 123A: 1,200 lumens	18650: 1.5 123A: 1.25 hours	18650: 16,000 123A: 12,800 candela	18650: 250 123A: 220 meters
M640DF-TN-PRO	084871329279	18650: 1,500 123A: 1,200 lumens	18650: 1.5 123A: 1.25 hours	18650: 16,000 123A: 12,800 candela	18650: 250 123A: 220 meters
M640U-BK-PRO	084871329286	1,000 lumens	1.25 hours	11,300 candela	213 meters
M640U-TN-PRO	084871329293	1,000 lumens	1.25 hours	11,300 candela	213 meters
M640V-BK-PRO	084871329309	WH: 350 lumens IR: 120 mW / 860 nm	WH: 2.5 hours IR: 16.75 hours	13,000 candela	155 meters
M640V-TN-PRO	084871329316	WH: 350 lumens IR: 120 mW / 860 nm	WH: 2.5 hours IR: 16.75 hours	13,000 candela	155 meters
X300U-A	084871319065	1,000 lumens	1.25 hours	11,300 candela	213 meters
X300U-A-TN	084871320252	1,000 lumens	1.25 hours	11,300 candela	213 meters
X300U-B	084871324939	1,000 lumens	1.25 hours	11,300 candela	213 meters
X300U-B-TN	084871324946	1,000 lumens	1.25 hours	11,300 candela	213 meters
X300V	084871321181	WH: 350 lumens IR: 120 mW / 860 nm	WH: 2.5 hours IR: 16.75 hours	13,000 candela	155 meters
X300V-B	084871325547	WH: 350 lumens IR: 120 mW / 860 nm	WH: 2.5 hours IR: 16.75 hours	13,000 candela	155 meters
X400U-A-GN	084871321198	1,000 lumens / < 5 mW (515 nm)	1.25 hours / 24 hours (laser)	11,300 candela	213 meters
X400U-A-RD	084871321211	1,000 lumens / < 5 mW (635 nm)	1.25 hours / 24 hours (laser)	11,300 candela	213 meters
X400UH-A-GN	084871326421	1,000 lumens / < 5 mW (515 nm)	1.25 hours / 24 hours (laser)	11,300 candela	213 meters
X400UH-A-RD	084871326414	1,000 lumens / < 5 mW (635 nm)	1.25 hours / 24 hours (laser)	11,300 candela	213 meters
X400V-B-IRC	084871326349	WH: 350 lumens IR: 120 mW / < 0.7 mW (850 nm)	WH: 2.5 hours IR: 16.75 hours / 20 hours (laser)	13,000 candela	155 meters
X400VH-B-IRC	084871326605	WH: 350 lumens IR: 120 mW / < 0.7 mW (850 nm)	WH: 2.5 hours IR: 16.75 hours / 20 hours (laser)	13,000 candela	155 meters
XC1-B	084871326988	300 lumens	45 minutes	820 candela	54 meters
XC2-A	084871326575	300 lumens / 5 mW; < 635 nm; Class IIIa	30 minutes	820 candela	54 meters
XC2-A-IRC	084871328036	50mW (850nm) / < 0.7 mW (845 nm) Class I	4 hours	-	> 50 meters
XC2-A-IRC-TN	084871328203	50mW (850nm) / < 0.7 mW (845 nm) Class I	4 hours	-	> 50 meters
XH30	084871327619	High: 1,000 Low: 300 lumens	High: 1.25 Low: 2.5 hours	11,300 candela	213 meters
XH35	084871326629	High: 1,000 Low: 300 lumens	High: 1.25 Low: 2.5 hours	3,000 candela	110 meters
XH55G	084871326636	1,000 lumens / < 5 mW (515 nm)	1.25 hours / 24 hours (laser)	3,000 candela	110 meters
XH55R	084871328029	1,000 lumens / < 5 mW (635 nm)	1.25 hours / 24 hours (laser)	3,000 candela	110 meters
XR1-A	-	600 lumens	30 minutes	1,600 candela	80 meters
XR2-A-GN	-	600 lumens	30 minutes	1,600 candela	80 meters
XR2-A-RD	-	600 lumens	30 minutes	1,600 candela	80 meters
XVL2	084871327602	WH: 400 lumens IR: 300 mW GN Laser: <5 mW (520 nm) / <47 mW (+/- 10%) IR Laser: <0.7 mW (850 nm) / <3 mW (+/- 10%)	1.5 hours	820 candela	54 meters
XVL2-TN	084871328203	WH: 400 lumens IR: 300 mW GN Laser: <5 mW (520 nm) / <47 mW (+/- 10%) IR Laser: <0.7 mW (850 nm) / <3 mW (+/- 10%)	1.5 hours	820 candela	54 meters
XVL2-IRC	084871328203	WH: 400 lumens IR: 300 mW GN Laser: <5 mW (520 nm) / <47 mW (+/- 10%) IR Laser: <0.7 mW (850 nm) / <3 mW (+/- 10%)	1.5 hours	820 candela	54 meters
XVL2-TN-IRC	084871329101	WH: 400 lumens IR: 300 mW GN Laser: <5 mW (520 nm) / <47 mW (+/- 10%) IR Laser: <0.7 mW (850 nm) / <3 mW (+/- 10%)	1.5 hours	820 candela	54 meters

All performance claims tested to ANSI/NEMA FL1-2009 Standard.

WEAPONLIGHT ACCESSORIES

PART #	UPC	
DG-11	084871852807	Remote grip switch, for X and Masterfire Series weaponlights, Fits GEN3/GEN4/GEN5 Glocks with accessory rail
DG-12	084871311458	Remote grip switch, for X and Masterfire Series weaponlights, Fits Smith & Wesson M&P
DG-13	084871852999	Remote grip switch, for X and Masterfire Series weaponlights, Fits Sig Sauer P220R
DG-14	084871852791	Remote grip switch, for X and Masterfire Series weaponlights, Fits Sig Sauer Full Size / Compact P320, M17, M18, X-Carry, X5 Full-size, X-VTAC and P226R
DG-15	084871852937	Remote grip switch, for X and Masterfire Series weaponlights, Fits H&K USP9 / USP40 / USP45 Compact with MR08
DG-16	084871851244	Remote grip switch, for X and Masterfire Series weaponlights, Fits Beretta 92FS/96FS with MR11
DG-18	084871851251	Remote grip switch, for X and Masterfire Series weaponlights, Fits 1911 with Factory Rail (ALL)
DG-18A	084871311557	Remote grip switch, for X and Masterfire Series weaponlights, Fits Kimber TLE
DG-19	084871851268	Remote grip switch, for X and Masterfire Series weaponlights, Fits Full Size H&K USP9/USP40/USP45 with MR09
DG-20	084871851305	Remote grip switch, for X and Masterfire Series weaponlights, Fits Beretta 92/96 VERTEC
DG-22	084871310659	Remote grip switch, for X and Masterfire Series weaponlights, Fits Sig Sauer P229R

CONSTRUCTION	FINISH	WEIGHT	LENGTH	BEZEL DIAMETER	BATTERIES	SWITCHING
Polymer	Mil-Spec Hard Anodized	9.6 oz (272.2 g)	8.14 in (20.6 cm)	1.125 in (2.9 cm)	One 123A lithium (incl.)	Pressure pad + constant-on rocker
Polymer	Mil-Spec Hard Anodized	17.2 oz (487 g)	10.3 in (26 cm)	1.125 in (2.9 cm)	Two 123A lithium (incl.)	Pressure pad + constant-on rocker
Polymer	Mil-Spec Hard Anodized	17.2 oz (487 g)	10.3 in (26 cm)	1.125 in (2.9 cm)	Two 123A lithium (incl.)	Pressure pad + constant-on rocker
Polymer	Mil-Spec Hard Anodized	17.6 oz (499 g)	9.48 in (24 cm)	1.125 in (2.9 cm)	Two 123A lithium (incl.)	Pressure pad + constant-on rocker
Polymer	Mil-Spec Hard Anodized	18.2 oz (516 g)	9.2 in (23.4 cm)	1.37 in (3.47 cm)	Two 123A lithium (incl.)	Momentary - & constant-on pressure switches
Polymer	Mil-Spec Hard Anodized	17.8 oz (504.6 g)	9.2 in (23.4 cm)	1.37 in (3.47 cm)	Two 123A lithium (incl.)	Momentary - & constant-on pressure switches
Aluminum	Mil-Spec Hard Anodized	3.65 oz (103.5 g)	4.1 in (10.4 cm)	1.125 in (2.9 cm)	One 123A lithium (incl.)	Click Tailcap
Aluminum	Mil-Spec Hard Anodized	3.65 oz (103.5 g)	4.1 in (10.4 cm)	1.125 in (2.9 cm)	One 123A lithium (incl.)	Click Tailcap
Aluminum	Mil-Spec Hard Anodized	3.4 oz (96.4 g)	4.1 in (10.4 cm)	1.06 in (2.7 cm)	One 123A lithium (incl.)	Click Tailcap
Aluminum	Mil-Spec Hard Anodized	3.4 oz (96.4 g)	4.1 in (10.4 cm)	1.06 in (2.7 cm)	One 123A lithium (incl.)	Click Tailcap
Aluminum	Mil-Spec Hard Anodized	5.5 oz (156.0 g)	5.56 in (14.1 cm)	1.125 in (2.9 cm)	(1) 18650 (incl.) or (2) 123A lithium	Click Tailcap
Aluminum	Mil-Spec Hard Anodized	5.5 oz (156.0 g)	5.56 in (14.1 cm)	1.125 in (2.9 cm)	(1) 18650 (incl.) or (2) 123A lithium	Click Tailcap
Aluminum	Mil-Spec Hard Anodized	4.35 oz (123.3 g)	5.5 in (13.9 cm)	1.125 in (2.9 cm)	Two 123A lithium (incl.)	Click Tailcap
Aluminum	Mil-Spec Hard Anodized	4.35 oz (123.3 g)	5.5 in (13.9 cm)	1.125 in (2.9 cm)	Two 123A lithium (incl.)	Click Tailcap
Aluminum	Mil-Spec Hard Anodized	4.15 oz (117.7 g)	5.5 in (13.9 cm)	1.06 in (2.7 cm)	Two 123A lithium (incl.)	Click Tailcap
Aluminum	Mil-Spec Hard Anodized	4.15 oz (117.7 g)	5.5 in (13.9 cm)	1.06 in (2.7 cm)	Two 123A lithium (incl.)	Click Tailcap
Aluminum	Mil-Spec Hard Anodized	4.0 oz (113 g)	3.6 in (9.1 cm)	1.125 in (2.9 cm)	Two 123A lithium (incl.)	Ambidextrous push/toggle
Aluminum	Mil-Spec Hard Anodized	4.0 oz (113 g)	3.6 in (9.1 cm)	1.125 in (2.9 cm)	Two 123A lithium (incl.)	Ambidextrous push/toggle
Aluminum	Mil-Spec Hard Anodized	4.1 oz (116 g)	3.6 in (9.1 cm)	1.125 in (2.9 cm)	Two 123A lithium (incl.)	Ambidextrous push/toggle
Aluminum	Mil-Spec Hard Anodized	4.1 oz (116 g)	3.6 in (9.1 cm)	1.125 in (2.9 cm)	Two 123A lithium (incl.)	Ambidextrous push/toggle
Aluminum	Mil-Spec Hard Anodized	4.0 oz (113 g)	4.0 in (10.0 cm)	1.06 in (2.7 cm)	Two 123A lithium (incl.)	Ambidextrous push/toggle
Aluminum	Mil-Spec Hard Anodized	4.0 oz (113 g)	4.0 in (10.0 cm)	1.06 in (2.7 cm)	Two 123A lithium (incl.)	Ambidextrous push/toggle
Aluminum	Mil-Spec Hard Anodized	4.9 oz (139 g)	3.6 in (9.1 cm)	1.125 in (2.9 cm)	Two 123A lithium (incl.)	Ambidextrous push/toggle
Aluminum	Mil-Spec Hard Anodized	4.9 oz (139 g)	3.6 in (9.1 cm)	1.125 in (2.9 cm)	Two 123A lithium (incl.)	Ambidextrous push/toggle
Aluminum	Mil-Spec Hard Anodized	4.9 oz (139 g)	3.7 in (9.4 cm)	1.25 in (3.175 cm)	Two 123A lithium (incl.)	Ambidextrous push/toggle
Aluminum	Mil-Spec Hard Anodized	4.9 oz (139 g)	3.7 in (9.4 cm)	1.25 in (3.175 cm)	Two 123A lithium (incl.)	Ambidextrous push/toggle
Aluminum	Mil-Spec Hard Anodized	4.9 oz (139 g)	4.0 in (10.1 cm)	1.06 in (2.7 cm)	Two 123A lithium (incl.)	Ambidextrous push/toggle
Aluminum	Mil-Spec Hard Anodized	5.7 oz (162 g)	4.0 in (10.1 cm)	1.25 in (3.175 cm)	Two 123A lithium (incl.)	Ambidextrous push/toggle
Aluminum	Mil-Spec Hard Anodized	1.6 oz (45.4 g)	2.375 in (6 cm)	.375 in (0.95 cm)	One AAA rechargeable NiMH (incl.)	Ambidextrous momentary/constant; Constant Push through
Aluminum	Mil-Spec Hard Anodized	2.1 oz (59.5 g)	2.46 in (6.25 cm)	.375 in (0.95 cm)	One AAA rechargeable NiMH (incl.)	Ambidextrous momentary/constant; Constant Push through
Aluminum	Mil-Spec Hard Anodized	1.8 oz (51 g)	2.46 in (6.25 cm)	.375 in (0.95 cm)	One AAA rechargeable NiMH (incl.)	Ambidextrous momentary/constant; Constant Push through
Aluminum	Mil-Spec Hard Anodized	1.8 oz (51 g)	2.46 in (6.25 cm)	.375 in (0.95 cm)	One AAA rechargeable NiMH (incl.)	Ambidextrous momentary/constant; Constant Push through
Aluminum	Mil-Spec Hard Anodized	4.8 oz (136 g)	3.7 in (9.4 cm)	1.25 in (3.17 cm)	Two 123A lithium (incl.)	Ambidextrous push/toggle
Aluminum	Mil-Spec Hard Anodized	4.8 oz (136 g)	3.7 in (9.4 cm)	1.25 in (3.17 cm)	Two 123A lithium (incl.)	Ambidextrous push/toggle
Aluminum	Mil-Spec Hard Anodized	4.8 oz (136 g)	3.7 in (9.4 cm)	1.25 in (3.17 cm)	Two 123A lithium (incl.)	Ambidextrous push/toggle
Aluminum	Mil-Spec Hard Anodized	4.8 oz (136 g)	3.7 in (9.4 cm)	1.25 in (3.17 cm)	Two 123A lithium (incl.)	Ambidextrous push/toggle
Aluminum	Mil-Spec Hard Anodized	2.2 oz (62 g)	2.46 in (6.25 cm)	-	Removable Rechargeable Lithium Polymer	Ambidextrous momentary / Ambidextrous toggle tap
Aluminum	Mil-Spec Hard Anodized	2.2 oz (62 g)	2.46 in (6.25 cm)	-	Removable Rechargeable Lithium Polymer	Ambidextrous momentary / Ambidextrous toggle tap
Aluminum	Mil-Spec Hard Anodized	2.2 oz (62 g)	2.46 in (6.25 cm)	-	Removable Rechargeable Lithium Polymer	Ambidextrous momentary / Ambidextrous toggle tap
Aluminum	Mil-Spec Hard Anodized	5 oz (142 g)	3.0 in (7.62 cm)	1.06 in (2.7 cm)	One 123A lithium (incl.)	Ambidextrous push/toggle
Aluminum	Mil-Spec Hard Anodized	5 oz (142 g)	3.0 in (7.62 cm)	1.06 in (2.7 cm)	One 123A lithium (incl.)	Ambidextrous push/toggle
Aluminum	Mil-Spec Hard Anodized	5 oz (142 g)	3.0 in (7.62 cm)	1.06 in (2.7 cm)	One 123A lithium (incl.)	Ambidextrous push/toggle
Aluminum	Mil-Spec Hard Anodized	5 oz (142 g)	3.0 in (7.62 cm)	1.06 in (2.7 cm)	One 123A lithium (incl.)	Ambidextrous push/toggle

WEAPONLIGHT ACCESSORIES (CONTINUED)

PART #	UPC	
DG-23	084871310376	Remote grip switch, for X and Masterfire Series weaponlights, Fits Sig Sauer P226 with MR14A / MR14B
DG-24	084871310468	Remote grip switch, for X and Masterfire Series weaponlights, Fits Full and Compact Size Springfield XD9/XD40
HD1-L	084871329118	MasterFire Rapid Deploy Holster - Left-Handed
HD1-R	084871326599	MasterFire Rapid Deploy Holster - Right-Handed
RSP-01	084871327930	Remote grip switch, pistol, for XVL2, Fits Glock Full and Compact Size GEN3/GEN4/GEN5 frames
RSP-02	084871327954	Remote grip switch, pistol, for XVL2, Fits H&K P30 & VP9 Series Pistol Frames
RSP-03	084871327978	Remote grip switch, pistol, for XVL2, Fits Sig Sauer Full Size / Compact P320, M17, M18, X-Carry, X5 Full-size, X-VTAC AND P226R
RSR-07	084871327947	Remote grip switch, rifle, for XVL2, 7" switch with momentary-on pressure pad
XT00	084871312523	Tailcap switch assembly with disable for X and MasterFire Series Lights, Switch cable not included
XT07	084871851282	Tailcap switch assembly with disable for X and MasterFire Series Lights, SR07 remote switch included

HANDHELD LIGHTS

PART #	UPC	OUTPUT	RUNTIME	PEAK BEAM INTENSITY	BEAM DISTANCE
6PX-C-BK	084871320283	600 lumens	1.5 hours	8,700 candela	187 meters
6PX-D-BK	084871320290	Low: 15 High: 600 lumens	Low: 52 High: 1.5 hours	8,700 candela	187 meters
AVIATOR-AM	084871326278	WH: 250 / 5 lumens AM: 20 / 5 lumens	WH: 1.5 / 20.5 hours AM: 2.75 / 29 hours	9,300 candela	138 meters
AVIATOR-BL	084871326285	WH: 250 / 5 lumens BL: 4 / 0.4 lumens	WH: 1.5 / 20.5 hours BL: 12 / 49 hours	9,300 candela	138 meters
AVIATOR-RD	084871326292	WH: 250 / 5 lumens RD: 39 / 1 lumens	WH: 1.5 / 20.5 hours RD: 3 / 57 hours	9,300 candela	138 meters
AVIATOR-YG	084871326308	WH: 250 / 5 lumens YG: 39 / 3 lumens	WH: 1.5 / 20.5 hours YG: 12 / 58 hours	9,300 candela	138 meters
DBR	084871326582	19 mm: 800 / 250 / 15 12 mm: 1000, 300, 15 lumens	19mm: 2.75 / 4.25 / 60 12mm: 2.5, 4.25, 62 hours	12,900 candela	19 mm: 227 12 mm: 105 meters
E1B-MV	084871326162	High: 400 Low: 5 lumens	High: 1.25 Low: 50 hours	1,865 candela	86 meters
E2DLU-A	084871321242	High: 1,000 Low: 5 lumens	High: 2.75 Low: 63 hours	10,600 candela	200 meters
E2DLU-T	084871327916	1,000 lumens	2.75 hours	10,600 candela	200 meters
E2T-MV	084871326971	High: 800 Low: 5 lumens	High: 1.5 Low: 94 hours	3,200 candela	115 meters
EDCL1-T	084871326841	High: 500 Low: 5 lumens	High: 1.0 Low: 45 hours	7,600 candela	175 meters
EDCL2-T	084871326858	High: 1,200 Low: 5 lumens	High: 1.0 Low: 60 hours	11,300 candela	210 meters
FURY-DFT	084871326865	18650: 1,500 123A: 1,100 lumens	18650: 1.5 123A: 1.25 hours	18650: 25,200 123A: 16,700 candela	18650: 315 123A: 255 meters
FURY-IB-DF	084871326957	18650: 1,500 123A: 1,100 lumens	Up to 40 hours	18650: 25,200 123A: 16,700 candela	18650: 315 123A: 255 meters
G2X-C-BK	084871320313	600 lumens	1.5 hours	8,700 candela	187 meters
G2X-D-BK	084871320351	Low: 15 High: 600 lumens	Low: 52 High: 1.5 hours	8,700 candela	187 meters
G2X-D-FG	084871320368	Low: 15 High: 600 lumens	Low: 52 High: 1.5 hours	8,700 candela	187 meters
G2X-D-TN	084871320375	Low: 15 High: 600 lumens	Low: 52 High: 1.5 hours	8,700 candela	187 meters
G2X-D-YL	084871320382	Low: 15 High: 600 lumens	Low: 52 High: 1.5 hours	8,700 candela	187 meters
G2X-MV	084871326889	Low: 15 High: 800 lumens	Low: 52 High: 1.5 hours	3,307 candela	115 meters
G2XLE-BK	084871324892	High: 600 Low: 15 lumens	High: 1.5 Low: 52 hours	8,700 candela	187 meters
G2Z-MV	084871326087	800 lumens	1.5 hours	3,307 candela	115 meters
G2ZX-C-BK	084871320399	600 lumens	1.5 hours	8,700 candela	187 meters
PLR-A	084871326940	Low: 5 Med: 250 High: 650 lumens	Low: 30 Med: 2 High: 1.75 hours	1,530 candela	78 meters
PLR-B	084871328814	Low: 25 Med: 300 High: 1,000 lumens	Low: 23.5 Med: 1.5 High: 1.0 hours	5,100 candela	142 meters
SIDEKICK-A	084871325417	High: 300 Med: 60 Low: 5 lumens	High: 1.25 Med: 4 Low: 45 hours	1,100 candela	66 meters
TITAN-A	084871324335	Low: 15 High: 125 lumens	Low: 8.0 High: 1.0 hours	450 candela	43 meters
TITAN-B	084871324847	Low: 15 Med: 75 High: 300 lumens	Low: 7.0 Med: 2.0 High: 1.0 hours	1,100 candela	66 meters
UDR-A-BK	084871317450	High: 2,400 Low: 14 lumens	High: 2.25 Low: 22.75 hours	200,000 candela	903 meters
V1-B-BK	084871325356	WH: 250 / 5 lumens IR: 100 / 5 mW	WH: 1.5 / 6 hours IR: 20.5 / 57 hours	9,300 candela	138 meters
V1-C-BK	084871326452	RD: 0.4 lumens IR: 100 mW	RD: 100 hours IR: 8.75 hours	-	-

All performance claims tested to ANSI/NEMA FL1-2009 Standard.

HANDS-FREE LIGHTS

PART #	UPC	OUTPUT	RUNTIME	PEAK BEAM INTENSITY	BEAM DISTANCE
2211-A-BK-PLM	084871325318	High: 300 Med: 60 Low: 15 lumens	High: 1.0 Med: 4.0 Low: 13 hours	1,100 candela	66 meters
2211-B-BK-LMX	084871324854	High: 300 Med: 60 Low: 15 lumens	High: 1.0 Med: 4.0 Low: 13 hours	1,100 candela	66 meters
2211-B-BK-SF	084871325929	High: 300 Med: 60 Low: 15 lumens	High: 1.0 Med: 4.0 Low: 13 hours	1,100 candela	66 meters
2211X-A-BK	084871323994	High: 300 Med: 60 Low: 15 lumens	High: 1.5 Med: 7.0 Low: 13 hours	1,100 candela	66 meters
HL1-A-BK	084871314916	WH: 19.2/5/1.4 lumens BL: 2.5/0.8/0.3 lumens	WH: 6/28/48 hours BL: 20/48/96 hours	-	-
HL1-A-TN	084871110464	WH: 19.2/5/1.4 lumens BL: 2.5/0.8/0.3 lumens	WH: 6/28/48 hours BL: 20/48/96 hours	-	-
HL1-B-TN	084871110488	WH: 19.2/5/1.4 lumens IR: 30.5/10/2 mW	WH: 6/28/48 hours IR: 6/17/44 hours	-	-
HL1-C-TN	084871110495	WH: 19.2/5/1.4 lumens RD: 2.5/0.8/0.3 lumens	WH: 6/28/48 hours RD: 20/48/96 hours	-	-
HL1-D-TN	084871110501	YG: 19.2/5/1.4 lumens IR: 30.5/10/2 mW	YG: 6/28/48 hours IR: 6/17/44 hours	-	-
HS2-MV-A-BK	084871325943	5-300 lumens	Low: 75 High: 1.5 hours	1,100 candela	66 meters
HS3-A-BK	084871318204	1-1,000 lumens	Low: 550 High: 1.5 hours	4,100 candela	0-128 meters

All performance claims tested to ANSI/NEMA FL1-2009 Standard.

HANDHELD & HANDS-FREE LIGHT ACCESSORIES

PART #	UPC	
2211-HEADSTRAP	084871325769	Accessory Headstrap for 2211 Wristlight Products
ADPT-HL1-DC	084871325066	OPS CORE Rail System Mount
F05	084871840057	Slip on red filter ASSY, Fits 1.0" bezels
F06	084871840064	Slip on blue filter ASSY, Fits 1.0" bezels
F07-A	084871324649	Slip on clear protective cover ASSY, Fits 1.125" bezels and X300U, X400U WeaponLights
F26	084871840262	Red filter, Tipoff, Fits 1.25" bezels
F27	084871840279	Blue filter, Tipoff, Fits 1.25" bezels

CONSTRUCTION	FINISH	WEIGHT	LENGTH	BEZEL DIAMETER	BATTERIES	SWITCHING
Aluminum	Mil-Spec Hard Anodized	5.2 oz (147 g)	5.2 in (13.2 cm)	1.25 in (3.175 cm)	Two 123A lithium (incl.)	Click tailcap
Aluminum	Mil-Spec Hard Anodized	5.2 oz (147 g)	5.2 in (13.2 cm)	1.25 in (3.175 cm)	Two 123A lithium (incl.)	Click tailcap
Aluminum	Mil-Spec Hard Anodized	3.1 oz (88 g)	4.18 in (10.6 cm)	1.06 in (2.7 cm)	One 123A lithium (incl.)	Click tailcap
Aluminum	Mil-Spec Hard Anodized	3.1 oz (88 g)	4.18 in (10.6 cm)	1.06 in (2.7 cm)	One 123A lithium (incl.)	Click tailcap
Aluminum	Mil-Spec Hard Anodized	3.1 oz (88 g)	4.18 in (10.6 cm)	1.06 in (2.7 cm)	One 123A lithium (incl.)	Click tailcap
Aluminum	Mil-Spec Hard Anodized	3.1 oz (88 g)	4.18 in (10.6 cm)	1.06 in (2.7 cm)	One 123A lithium (incl.)	Click tailcap
Polymer/Aluminum	Mil-Spec Hard Anodized	4.7 oz (133 g)	4.35 in (11.0 cm)	1.15 in / 0.9 in	Lithium polymer rechargeable	Push-button
Aluminum	Mil-Spec Hard Anodized	2.95 oz (83.6 g)	3.9 in (9.9 cm)	1.13 in (2.8 cm)	One 123A lithium (incl.)	Click tailcap
Aluminum	Mil-Spec Hard Anodized	4.2 oz (119 g)	5.6 in (14.2 cm)	1.125 in (2.85 cm)	Two 123A lithium (incl.)	Click tailcap
Aluminum	Mil-Spec Hard Anodized	4.2 oz (119 g)	5.6 in (14.2 cm)	1.125 in (2.85 cm)	Two 123A lithium (incl.)	Click tailcap
Aluminum	Mil-Spec Hard Anodized	3.5 oz (99 g)	5.0 in (12.7 cm)	1.0 in (2.54 cm)	Two 123A lithium (incl.)	Tactical tailcap
Aluminum	Mil-Spec Hard Anodized	3.3 oz (95 g)	4.5 in (11.43 cm)	1.125 in (2.85 cm)	One 123A lithium (incl.)	Dual-stage tactical tailcap
Aluminum	Mil-Spec Hard Anodized	4.1 oz (118 g)	5.84 in (14.8 cm)	1.125 in (2.85 cm)	Two 123A lithium (incl.)	Dual-stage tactical tailcap
Aluminum	Mil-Spec Hard Anodized	6.5 oz (184 g)	5.6 in (14.2cm)	1.39 in (3.5cm)	(1) 18650 (incl) or (2) 123A lithium	Click tailcap
Aluminum	Mil-Spec Hard Anodized	6.5 oz (184 g)	5.6 in (14.2cm)	1.39 in (3.5cm)	(1) 18650 (incl) or (2) 123A lithium	Click tailcap
Polymer/Aluminum	Mil-Spec Hard Anodized	4.4 oz (125 g)	5.2 in (13.2 cm)	1.25 in (3.2 cm)	Two 123A lithium (incl.)	Click tailcap
Polymer/Aluminum	Mil-Spec Hard Anodized	4.4 oz (125 g)	5.2 in (13.2 cm)	1.25 in (3.2 cm)	Two 123A lithium (incl.)	Click tailcap
Polymer/Aluminum	Mil-Spec Hard Anodized	4.4 oz (125 g)	5.2 in (13.2 cm)	1.25 in (3.2 cm)	Two 123A lithium (incl.)	Click tailcap
Polymer/Aluminum	Mil-Spec Hard Anodized	4.4 oz (125 g)	5.2 in (13.2 cm)	1.25 in (3.2 cm)	Two 123A lithium (incl.)	Click tailcap
Polymer/Aluminum	Mil-Spec Hard Anodized	4.4 oz (125 g)	5.2 in (13.2 cm)	1.25 in (3.2 cm)	Two 123A lithium (incl.)	Click tailcap
Polymer/Aluminum	Mil-Spec Hard Anodized	3.9 oz (110 g)	4.87 in (12.3 cm)	1.1 in (2.8 cm)	Two 123A lithium (incl.)	Click tailcap
Polymer/Aluminum	Mil-Spec Hard Anodized	4.4 oz (125 g)	5.2 in (13.2 cm)	1.25 in (3.2 cm)	Two 123A lithium (incl.)	Click tailcap
Polymer/Aluminum	Mil-Spec Hard Anodized	4.25 oz (120 g)	4.75 in (12 cm)	1.1 in (2.8 cm)	Two 123A lithium (incl.)	Click tailcap
Polymer/Aluminum	Mil-Spec Hard Anodized	4.3 oz (121 g)	5.2 in (13.2 cm)	1.25 in (3.175 cm)	Two 123A lithium (incl.)	Tactical tailcap
Polymer/Aluminum	Mil-Spec Hard Anodized	2.8 oz (79 g)	4.45 in (11.3 cm)	0.8 in (2.03 cm)	Lithium polymer rechargeable	Primary, Tactical, and Programming
Aluminum	Mil-Spec Hard Anodized	4.0 oz (113 g)	4.5 in (11.4 cm)	0.87 in (2.2 cm)	Lithium polymer rechargeable	Primary, Tactical, and Programming
Polymer/Aluminum	Mil-Spec Hard Anodized	1.2 oz (34 g)	2.5 in (6.35 cm)	0.58 in (1.47 cm)	Lithium polymer rechargeable	Pushbutton
Aluminum	Mil-Spec Hard Anodized	1.0 oz (28 g)	3 in (7.62 cm)	0.58 in (1.47 cm)	One AAA NiMH (incl.) or alkaline	Twist bezel to activate
Brass	Nickel-plated brass	2.0 oz (58 g)	3.375 in (8.6 cm)	0.58 in (1.47 cm)	One AAA NiMH (incl.)	Twist bezel to activate
Aluminum	Mil-Spec Hard Anodized	2.4 lb (108 kg)	11.6 in (29.5 cm)	3.0 in (7.7 cm)	One lithium-ion (incl.) / (12) 123A	Head switch / selector ring
Aluminum	Mil-Spec Hard Anodized	3.1 oz (88 g)	4.18 in (10.6 cm)	1.06 in (2.7 cm)	One 123A lithium (incl.)	Click tailcap
Aluminum	Mil-Spec Hard Anodized	3.1 oz (88 g)	4.18 in (10.6 cm)	1.06 in (2.7 cm)	One 123A lithium (incl.)	Click tailcap

CONSTRUCTION	FINISH	WEIGHT	LENGTH	BATTERIES	SWITCHING
Polymer	-	2.3 oz (65.2 g)	2.23 in x 2.0 in x 1.25 in	One lithium-ion rechargeable battery	Pushbutton
Polymer/Aluminum	Mil-Spec Hard Anodized	5.0 oz (141.7 g)	2.4 in x 2.0 in x 1.08 in	One lithium-ion rechargeable battery	Pushbutton
Polymer	-	3.75 oz (106 g)	2.36 in x 2.02 in x 1.03 in	One lithium-ion rechargeable battery	Pushbutton
Polymer	-	3.5 oz (99 g)	1.3 in x 2.6 in x 1.8 in	One 123A lithium (incl.)	Pushbutton
Polymer	-	4.0 oz (113g)	2.2 in x 3.2 in x 2.4 in	One 123A lithium (incl.)	Toggle and dome switch
Polymer	-	4.0 oz (113g)	2.2 in x 3.2 in x 2.4 in	One 123A lithium (incl.)	Toggle and dome switch
Polymer	-	4.0 oz (113g)	2.2 in x 3.2 in x 2.4 in	One 123A lithium (incl.)	Toggle and dome switch
Polymer	-	4.0 oz (113g)	2.2 in x 3.2 in x 2.4 in	One 123A lithium (incl.)	Toggle and dome switch
Polymer	-	4.0 oz (113g)	2.2 in x 3.2 in x 2.4 in	One 123A lithium (incl.)	Toggle and dome switch
Polymer/Aluminum	Mil-Spec Hard Anodized	4.0 oz (113 g)	4.46 in x 1.65 in x 1.45 in	One 123A lithium (incl.)	Adjustable output knob
Magnesium	Mil-Spec Hard Anodized	5.1 oz (145 g)	2.55 in x 4.24 in x 1.5 in	One lithium-ion rechargeable battery	Adjustable output knob

HANDHELD & HANDS-FREE LIGHT ACCESSORIES (CONTINUED)

PART #	UPC	
FM70	084871321846	Filter assembly for 1.125" or 1" bezels, red, blue, green lens included
LIGHTKEEPER-A	084871325820	Lanyard with automatic Return, bulldog clip with 24" cord
V70	084871842709	Holster, Fits various 6PX G2X, Z2X - 2 Cell Lights, Black Plastic
V94	084871326186	Headband, elastic & adjustable for Sidekick Series Lights
V95	084871326193	Nylon belt holster for DBR GUARDIAN
Z71	084871890717	Helmet Light MOLLE Clip
Z87	084871326520	Belt clip for Sidekick, Stainless Steel

SUPPRESSORS & ACCESSORIES

PART #	UPC	CALIBER	CONSTRUCTION	COATING	DIAMETER	LENGTH	WEIGHT
SF RYDER 22-S	084871318679	.22 LR/17 HMR/.22 WMR	Stainless Steel & Aluminum	Mil-Spec Hard Anodized	1.0 in (2.5 cm)	5.4 in (13.7 cm)	5 oz (141 g)
SF RYDER 9-MP5	084871326070	9 mm	Heat Treated Stainless Steel	DLC and Cerakote™ Finish	1.3 in (3.3 cm)	8 in (20.3 cm)	16 oz (453 g)
SF RYDER 9-Ti2-1/2-28-BK	084871328500	9 mm	Titanium Alloy & Stainless Steel	Cerakote™ Finish	1.25 in (3.2 cm)	7.8 in (19.8 cm)	10 oz (283 g)
SF RYDER 9-Ti2-1/2-28-DE	084871328517	9 mm	Titanium Alloy & Stainless Steel	Cerakote™ Finish	1.25 in (3.2 cm)	7.8 in (19.8 cm)	10 oz (283 g)
SF RYDER 9-Ti2-M13.5X1 LH-BK	084871328524	9 mm	Titanium Alloy & Stainless Steel	Cerakote™ Finish	1.25 in (3.2 cm)	7.8 in (19.8 cm)	10 oz (283 g)
SF RYDER 9M-Ti-1/2-28-BK	084871325660	9 mm	Titanium Alloy & Stainless Steel	Cerakote™ Finish	1.25 in (3.2 cm)	5.9 / 7.9 in (14.9 / 20 cm)	9 / 11 oz (255 / 311 g)
SF RYDER 9M-Ti-1/2-28-DE	084871325677	9 mm	Titanium Alloy & Stainless Steel	Cerakote™ Finish	1.25 in (3.2 cm)	5.9 / 7.9 in (14.9 / 20 cm)	9 / 11 oz (255 / 311 g)
SF RYDER 9M-Ti-M13.5X1 LH-BK	084871325691	9 mm	Titanium Alloy & Stainless Steel	Cerakote™ Finish	1.25 in (3.2 cm)	5.9 / 7.9 in (14.9 / 20 cm)	9 / 11 oz (255 / 311 g)
PISTON-9-1/2X28	084871325561	9 mm	Heat-treated Stainless Steel	Nitride Finish	-	-	-
PISTON-9-1/2X32	084871327442	9 mm	Heat-treated Stainless Steel	Nitride Finish	-	-	-
PISTON-9-1/2X36	084871327015	9 mm	Heat-treated Stainless Steel	Nitride Finish	-	-	-
PISTON-9-M13X1	084871327435	9 mm	Heat-treated Stainless Steel	Nitride Finish	-	-	-
PISTON-9-M13.5X1LH	084871325578	9 mm	Heat-treated Stainless Steel	Nitride Finish	-	-	-
SF-SPCR-9	084871326179	Carbine Spacer for RYDER 9Ti and RYDER 9M-Ti					
SOCOM65-RC2-BK	084871329651	6 mm / 6.5 mm / .260	High-Temp Alloy & Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	8.4 in (21.3 cm)	21.0 oz (595 g)
SOCOM65-RC2-DE	084871329668	6 mm / 6.5 mm / .260	High-Temp Alloy & Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	8.4 in (21.3 cm)	21.0 oz (595 g)
SOCOM65-Ti-BK	084871329675	6 mm / 6.5 mm / .260	Titanium Alloy	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	7.9 in (20.0 cm)	11.0 oz (312 g)
SOCOM65-Ti-DE	084871329682	6 mm / 6.5 mm / .260	Titanium Alloy	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	7.9 in (20.0 cm)	11.0 oz (312 g)
SOCOM300-SPS-BK	084871324540	7.62 mm	High-Temp Alloy & Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	7.9 in (20.0 cm)	20 oz (566 g)
SOCOM300-SPS-DE	084871324557	7.62 mm	High-Temp Alloy & Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	7.9 in (20.0 cm)	20 oz (566 g)
SOCOM338-Ti-BK	084871324137	.338 cal	Titanium Alloy	DLC and Cerakote™ Finish	2.0 in (5.1 cm)	9.9 in (25.1 cm)	22.0 oz (623 g)
SOCOM338-Ti-DE	084871324144	.338 cal	Titanium Alloy	DLC and Cerakote™ Finish	2.0 in (5.1 cm)	9.9 in (25.1 cm)	22.0 oz (623 g)
SOCOM375-ELR-BK	084871329606	.375 cal	Titanium Alloy	DLC and Cerakote™ Finish	2.0 in (5.1 cm)	9.9 in (25.1 cm)	22.0 oz (623 g)
SOCOM375-ELR-DE	084871329613	.375 cal	Titanium Alloy	DLC and Cerakote™ Finish	2.0 in (5.1 cm)	9.9 in (25.1 cm)	22.0 oz (623 g)
SOCOM408-ELR-BK	084871329620	.408 cal	Titanium Alloy	DLC and Cerakote™ Finish	2.0 in (5.1 cm)	9.9 in (25.1 cm)	22.0 oz (623 g)
SOCOM408-ELR-DE	084871329637	.408 cal	Titanium Alloy	DLC and Cerakote™ Finish	2.0 in (5.1 cm)	9.9 in (25.1 cm)	22.0 oz (623 g)
SOCOM50-SPS-BK	084871328791	.50 cal	Heat-treated Stainless Steel	DLC and Cerakote™ Finish	2.5 in (6.4 cm)	14.4 in (36.6 cm)	86 oz (2438 g)
SOCOM556-MINI2-BK	084871324465	5.56 mm	High-Temp Alloy & Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	5.0 in (12.7 cm)	15 oz (425 g)
SOCOM556-MINI2-DE	084871324472	5.56 mm	High-Temp Alloy & Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	5.0 in (12.7 cm)	15 oz (425 g)
SOCOM556-MG-BK	084871320009	5.56 mm	High-Temp Alloy & Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	6.9 in (17.5 cm)	23 oz (652 g)
SOCOM556-MG-DE	084871320016	5.56 mm	High-Temp Alloy & Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	6.9 in (17.5 cm)	23 oz (652 g)
SOCOM556-RC2-BK	084871318990	5.56 mm	High-Temp Alloy & Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	6.2 in (15.7 cm)	17.0 oz (482 g)
SOCOM556-RC2-DE	084871318983	5.56 mm	High-Temp Alloy & Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	6.2 in (15.7 cm)	17.0 oz (482 g)
SOCOM556-SB2-BK	084871324564	5.56 mm	High-Temp Alloy & Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	6.3 in (16.0 cm)	17.0 oz (482 g)
SOCOM556-SB2-DE	084871324571	5.56 mm	High-Temp Alloy & Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	6.3 in (16.0 cm)	17.0 oz (482 g)
SOCOM762-MINI2-BK	084871324526	7.62 mm	High-Temp Alloy & Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	6.3 in (16.0 cm)	17.0 oz (482 g)
SOCOM762-MINI2-DE	084871324533	7.62 mm	High-Temp Alloy & Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	6.3 in (16.0 cm)	17.0 oz (482 g)
SOCOM762-MG-BK	084871319935	7.62 mm	High-Temp Alloy & Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	9.3 in (23.6 cm)	29 oz (822 g)
SOCOM762-MG-DE	084871319942	7.62 mm	High-Temp Alloy & Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	9.3 in (23.6 cm)	29 oz (822 g)
SOCOM762-RC2-BK	084871324502	7.62 mm	High-Temp Alloy & Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	8.4 in (21.3 cm)	21 oz (595 g)
SOCOM762-RC2-DE	084871324519	7.62 mm	High-Temp Alloy & Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	8.4 in (21.3 cm)	21 oz (595 g)
SOCOM762-Ti-BK	084871329699	7.62 mm	Titanium Alloy	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	7.9 in (20.0 cm)	11.0 oz (312 g)
SOCOM762-Ti-DE	084871329705	7.62 mm	Titanium Alloy	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	7.9 in (20.0 cm)	11.0 oz (312 g)
SF-R00-338	084871325912	.338 cal	Heat-treated Stainless Steel	-	-	-	-
SF-R00-68	084871325905	6.8 mm	Heat-treated Stainless Steel	-	-	-	-
SF-R00-556	084871325875	5.56 mm	Heat-treated Stainless Steel	-	-	-	-
SF-R00-762	084871325882	7.62 mm	Heat-treated Stainless Steel	-	-	-	-
SF-R00-65	084871325899	6.5 mm	Heat-treated Stainless Steel	-	-	-	-
SFHOLSTER-KIT1	084871321648	Holster for Suppressor up to 6"					
SFHOLSTER-KIT2	084871321655	Holster for Suppressor up to 7"					

ADAPTERS & ACCESSORIES

PART #	UPC	CALIBER	CONSTRUCTION	COATING	LENGTH	WEIGHT
3P-ELIMINATOR-556-1/2-28	084871323505	5.56 mm	Heat-treated Chromoly Steel	Nitride Finish	2.6 in (6.6 cm)	3.7 oz (104 g)
3P-ELIMINATOR-762-5/8-24	084871324380	7.62 mm	Heat-treated Chromoly Steel	Nitride Finish	2.8 in (7.1 cm)	3.5 oz (99 g)
PROCOMP-556-1/2-28	084871323512	5.56 mm	Heat-treated Chromoly Steel	Nitride Finish	2.5 in (6.3 cm)	3.4 oz (96 g)
PROCOMP-762-5/8-24	084871323741	7.62 mm	Heat-treated Chromoly Steel	Nitride Finish	2.7 in (6.8 cm)	3.1 oz (87 g)
SF3P-65-5/8-24	084871329712	6 mm / 6.5 mm / .260	Heat-treated Stainless Steel	DLC coating	2.8 in (7.1 cm)	3.9 oz (110 g)
SF3P-50BMG-M2A1	084871329590	.50 cal	Heat-treated Stainless Steel	DLC coating	4.9 in (12.4 cm)	23.8 oz (674.7 g)
SF3P-50BMG-M2HB	084871327374	.50 cal	Chromoly / Stainless Steel	DLC / Nitride coating	6.1 in (15.5 cm)	36 oz (1020 g)
SF3P-556-1/2-28	084871319119	5.56 mm	Heat-treated Stainless Steel	DLC coating	2.6 in (6.6 cm)	3.9 oz (110 g)
SF3P-556-AUG*	084871319140	5.56 mm	Heat-treated Stainless Steel	DLC coating	2.7 in (6.8 cm)	3.9 oz (110 g)
SF3P-556-G36C*	084871319157	5.56 mm	Heat-treated Stainless Steel	DLC coating	3.1 in (7.8 cm)	4.4 oz (124 g)
SF3P-556-M15x1*	084871319164	5.56 mm	Heat-treated Stainless Steel	DLC coating	2.6 in (6.6 cm)	3.8 oz (107 g)
SF3P-556-M24X1.5	084871319232	5.56 mm	Heat-treated Stainless Steel	DLC coating	3.7 in (9.3 cm)	6.3 oz (178 g)
SF3P-556-MP7	084871326766	5.56 mm	Heat-treated Stainless Steel	DLC coating	3.0 in (7.6 cm)	5.4 oz (153 g)
SF3P-556-MK46	084871319126	5.56 mm	Heat-treated Stainless Steel	DLC coating	2.7 in (6.8 cm)	3.7 oz (104 g)
SF3P-762-1/2-28	084871325004	7.62 mm	Heat-treated Stainless Steel	DLC coating	2.8 in (7.1 cm)	3.9 oz (110 g)
SF3P-762-5/8-24	084871319171	7.62 mm	Heat-treated Stainless Steel	DLC coating	2.8 in (7.1 cm)	3.8 oz (107 g)
SF3P-762-FAL*	084871319225	7.62 mm	Heat-treated Stainless Steel	DLC coating	2.9 in (7.3 cm)	4.0 oz (113 g)
SF3P-762-M14*	084871319218	7.62 mm	Heat-treated Stainless Steel	DLC coating	3.3 in (8.3 cm)	4.0 oz (113 g)
SF3P-762-M14x1 LH	084871319201	7.62 mm	Heat-treated Stainless Steel	DLC coating	2.7 in (6.8 cm)	4.0 oz (113 g)
SF3P-762-M15X1	084871319188	7.62 mm	Heat-treated Stainless Steel	DLC coating	2.8 in (7.1 cm)	3.8 oz (107 g)
SF3P-762MG-5/8-24	084871324328	7.62 mm	Heat-treated Stainless Steel	DLC coating	3.0 in (7.6 cm)	5.5 oz (155 g)
SF3P-762MG-M240	084871319959	7.62 mm	Heat-treated Stainless Steel	DLC coating	3.0 in (7.6 cm)	5.5 oz (155 g)
SF3P-762-SR25*	084871319195	7.62 mm	Heat-treated Stainless Steel	DLC coating	2.6 in (6.6 cm)	3.4 oz (96 g)
SFCT-556-1/2-28	084871325103	5.56 mm	Heat-treated Stainless Steel	DLC coating	2.3 in (5.9 cm)	2.6 oz (73 g)
SFMB-65-5/8-24	084871329729	6 mm / 6.5 mm / .260	Heat-treated Stainless Steel	DLC coating	2.6 in (6.6 cm)	3.5 oz (99 g)
SFMB-338-3/4-24	084871324175	.338 cal	Heat-treated Stainless Steel	DLC coating	3.2 in (8.1 cm)	5.7 oz (161 g)
SFMB-338-5/8-24	084871324182	.338 cal	Heat-treated Stainless Steel	DLC coating	3.2 in (8.1 cm)	5.7 oz (161 g)
SFMB-338-M18X1	084871324168	.338 cal	Heat-treated Stainless Steel	DLC coating	3.2 in (8.1 cm)	5.4 oz (153 g)
SFMB-338-M18X1.5	084871324151	.338 cal	Heat-treated Stainless Steel	DLC coating	3.2 in (8.1 cm)	5.4 oz (153 g)
SFMB-50-HTI	084871328920	.50 cal	Heat-treated Stainless Steel	DLC coating	4.9 in (12.4 cm)	21.3 oz (604 g)
SFMB-50-M107	084871328838	.50 cal	Heat-treated Stainless Steel	DLC coating	4.9 in (12.4 cm)	21.3 oz (604 g)
SFMB-50-TAC50	084871328845	.50 cal	Heat-treated Stainless Steel	DLC coating	4.9 in (12.4 cm)	21.3 oz (604 g)
SFMB-556-1/2-28	084871319256	5.56 mm	Heat-treated Stainless Steel	DLC coating	2.6 in (6.6 cm)	3.9 oz (110 g)
SFMB-68-5/8-24	084871319898	6.8 mm	Heat-treated Stainless Steel	DLC coating	2.6 in (6.6 cm)	3.4 oz (96 g)
SFMB-762-5/8-24	084871319263	7.62 mm	Heat-treated Stainless Steel	DLC coating	2.6 in (6.6 cm)	3.0 oz (85 g)
SFMB-762-M18x1	084871319287	7.62 mm	Heat-treated Stainless Steel	DLC coating	2.6 in (6.6 cm)	3.0 oz (85 g)
SFMB-762-M18x1.5	084871319294	7.62 mm	Heat-treated Stainless Steel	DLC coating	2.6 in (6.6 cm)	3.0 oz (85 g)
WARCOMP-65-5/8-24	084871329736	6 mm / 6.5 mm / .260	Heat-treated Stainless Steel	DLC coating	2.9 in (7.3 cm)	3.6 oz (102 g)
WARCOMP-556-1/2-28	084871324625	5.56 mm	Heat-treated Stainless Steel	DLC coating	2.7 in (6.8 cm)	3.8 oz (107 g)
WARCOMP-556-CTN-1/2-28	084871325516	5.56 mm	Heat-treated Stainless Steel	DLC coating	2.4 in (6.0 cm)	2.7 oz (76 g)
WARCOMP-556-M15x1	084871325530	5.56 mm	Heat-treated Stainless Steel	DLC coating	2.9 in (7.3 cm)	3.9 oz (110 g)
WARCOMP-762-5/8-24	084871324632	7.62 mm	Heat-treated Stainless Steel	DLC coating	2.9 in (7.3 cm)	3.6 oz (102 g)
WARCOMP-762-AK47	084871325141	7.62 mm	Heat-treated Stainless Steel	DLC coating	3.0 in (7.6 cm)	4.0 oz (113 g)
WARCOMP-762-M15x1	084871325950	7.62 mm	Heat-treated Stainless Steel	DLC coating	2.9 in (7.3 cm)	3.6 oz (102 g)
WARDEN-BK	084871325080	5.56 / 7.62 mm	Heat-treated Stainless Steel	Cerakote™ Finish	3.5 in (8.8 cm)	7.8 oz (221 g)
WARDEN-DE	084871325097	5.56 / 7.62 mm	Heat-treated Stainless Steel	Cerakote™ Finish	3.5 in (8.8 cm)	7.8 oz (221 g)
WARDEN-1/2-28-BK	084871328180	5.56 mm	Heat-treated Stainless Steel	Cerakote™ Finish	3.0 in (7.6 cm)	6.1 oz (172 g)
WARDEN-5/8-24-BK	084871328197	7.62 mm	Heat-treated Stainless Steel	Cerakote™ Finish	3.0 in (7.6 cm)	6.1 oz (172 g)
SF-ACST-556	084871326506	5.56 mm SOCOM Adapters	Heat-treated Stainless Steel	Nitride Finish	2.4 in (6.0 cm)	2.7 oz (76 g)
SF-ACST-762	084871326513	7.62 mm SOCOM Adapters	Heat-treated Stainless Steel	Nitride Finish	2.4 in (6.0 cm)	2.7 oz (76 g)
SF-OBC-556	084871327367	5.56 mm	Alloy Steel	Anti-Friction Coating	7.5 in (19 cm)	13.6 oz (385 g)
RBC-556-CTN-BK	084871326667	5.56 mm	Heat-treated Stainless Steel	DLC and Cerakote™ Finish	4.0 in (10.1cm)	15 oz (425g)
Z-70031	084871323734	Replacement Shim Kit for FH556RC-1/2-28				
Z-70121	084871326339	Replacement Shim Kit for FH762RC-5/8-24				
Z-71347	084871327459	3 prong wrench				
Z-71348	084871323536	Required spacer for small diameter barrel with a shoulder diameter between .560-.615				
Z-71652	084871326346	Replacement Shim Kit for SF3P/SFMB/WARCOMP-556-1/2-28				
Z-71657	084871324311	Replacement Shim Kit for SF3P/SFMB/WARCOMP-762-5/8-24				

*This is a non-stocked, minimum-order item. Please contact us for further information.

SUPPRESSOR SAFETY DEVICES & TRAINERS

PART #	UPC	CALIBER	CONSTRUCTION	COATING	DIAMETER	LENGTH	WEIGHT
SF-TRAINER-556-1-BK	084871326360	5.56 mm	Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	6.2 in (15.7 cm)	15.9 oz (452 g)
SF-TRAINER-556-1-DE	084871326377	5.56 mm	Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	6.2 in (15.7 cm)	15.9 oz (452 g)
SF-TRAINER-762-1-BK	084871326384	7.62 mm	Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	8.4 in (21.3 cm)	19.5 oz (552 g)
SF-TRAINER-762-1-DE	084871326391	7.62 mm	Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	8.4 in (21.3 cm)	19.5 oz (552 g)
SF-TRAINER-762MG-BK	084871327817	7.62 mm	Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	9.3 in (23.6 cm)	29 oz (822 g)
SF-TRAINER-762MG-DE	084871327824	7.62 mm	Stainless Steel	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	9.3 in (23.6 cm)	29 oz (822 g)
SF-BSD-556-M4	084871326216	5.56 mm Blanks	Stainless Steel & Aluminum	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	6.2 in (15.7 cm)	17.0 oz (482 g)
SF-BSD-556	084871323758	5.56 mm Blanks	Stainless Steel & Aluminum	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	6.2 in (15.7 cm)	16.0 oz (454 g)
SF-BFA-556	084871319706	5.56 mm Blanks	Stainless Steel & Aluminum	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	6.2 in (15.7 cm)	17.3 oz (490 g)
SF-BFA-556-MK46	084871328852	5.56 mm Blanks	Stainless Steel & Aluminum	DLC and Cerakote™ Finish	1.3 in (3.3 cm)	4.2 in (10.7 cm)	13.4 oz (380 g)
SF-BFA-762	084871319713	7.62 mm Blanks	Stainless Steel & Aluminum	DLC and Cerakote™ Finish	1.5 in (3.8 cm)	8.4 in (21.3 cm)	18.9 oz (535 g)
SF-BFA-762MG-M240	084871327923	7.62 mm Blanks	Heat-treated Stainless Steel	DLC and Cerakote™ Finish	1.6 in (4.1 cm)	4.8 in (12.2 cm)	21.7 oz (615 g)

EARPRO

PART #	UPC	NRR RATING	SNR RATING
EA10-UAC-ST	084871328784	-	-
ELA2-BK-MPR	084871325455	N/A	N/A
ELA2-CLR-MPR	084871325448	N/A	N/A
ELU1-BK-MPR	084871325431	N/A	N/A
ELU1-CLR-MPR	084871325424	N/A	N/A
EP10-LPR	084871323260	30 dB	29 dB
EP10-MPR	084871323284	30 dB	29 dB
EP10-SPR	084871323307	30 dB	29 dB
EP10-BK-LPR	084871323208	30 dB	29 dB
EP10-BK-MPR	084871323222	30 dB	29 dB
EP10-BK-SPR	084871323246	30 dB	29 dB
EP10-OR-LPR	084871323321	30 dB	29 dB
EP10-OR-MPR	084871323345	30 dB	29 dB
EP10-OR-SPR	084871323369	30 dB	29 dB
EP3-BK-LPR	084871315173	Open: 11 Closed: 24 dB	Open: 18 Closed: 26 dB
EP3-BK-MPR	084871315166	Open: 11 Closed: 24 dB	Open: 18 Closed: 26 dB
EP3-BK-SPR	084871315159	Open: 11 Closed: 24 dB	Open: 18 Closed: 26 dB
EP3-LPR	084871250610	Open: 11 Closed: 24 dB	Open: 18 Closed: 26 dB
EP3-MPR	084871250603	Open: 11 Closed: 24 dB	Open: 18 Closed: 26 dB
EP3-SPR	084871250641	Open: 11 Closed: 24 dB	Open: 18 Closed: 26 dB
EP4-BK-LPR	084871315203	Open: 12 Closed: 24 dB	Open: 19 Closed: 27 dB
EP4-BK-MPR	084871315197	Open: 12 Closed: 24 dB	Open: 19 Closed: 27 dB
EP4-BK-SPR	084871315180	Open: 12 Closed: 24 dB	Open: 19 Closed: 27 dB
EP4-LPR	084871311434	Open: 12 Closed: 24 dB	Open: 19 Closed: 27 dB
EP4-MPR	084871311526	Open: 12 Closed: 24 dB	Open: 19 Closed: 27 dB
EP4-SPR	084871315128	Open: 12 Closed: 24 dB	Open: 19 Closed: 27 dB
EP4-OR-MPR	084871318884	Open: 12 Closed: 24 dB	Open: 19 Closed: 27 dB
EP5-BK-LPR	084871317948	26 dB	31 dB
EP5-BK-MPR	084871317931	26 dB	31 dB
EP5-BK-SPR	084871317924	26 dB	31 dB
EP5-OR-MPR	084871317962	26 dB	31 dB
EP7-BK-LPR	084871319430	Open: 14 Closed: 28 dB	Open: 20 Closed: 32 dB
EP7-BK-MPR	084871319423	Open: 14 Closed: 28 dB	Open: 20 Closed: 32 dB
EP7-BK-SPR	084871319416	Open: 14 Closed: 28 dB	Open: 20 Closed: 32 dB
EP7-MPR	084871319393	Open: 14 Closed: 28 dB	Open: 20 Closed: 32 dB
EP7-COMPLY-ST-3LPR	084871320047	6 each Short Large, Comply Tips	
EP7-COMPLY-ST-3MPR	084871320030	6 each Short Standard, Comply Tips	
EP7-COMPLY-ST-3SPR	084871320023	6 each Short Slim, Comply Tips	
Z-90263	084871327022	Universal Acoustic Coupler	

ACCESSORIES

PART #	UPC	NOTES
DD-RTS-FO	084871322638	Red, green, and yellow fiber optic front sigh (incl.)
DD-RTS-SET	084871316187	Iron Sights
DD-RTS-TRITIUM	084871322645	Tritium front and rear dots for low-light conditions
MAG5-60	084871315814	5.56 mm / 8.7" (22.1 cm) / 6.4 oz (181 g) / Mil-Spec hard-anodized aluminum
V92	084871316675	Molle Pouch, for MAG5-60, Coyote Brown, Berry Amendment Compliant
MB10	084871880107	Battery Carrier Assembly, MB10
MB20	084871880206	Battery Carrier Assembly, MB20
SC1	084871880046	Spares Carrier, Holds 6 123A Batteries and One P60/P90 Lamp Assembly
SF1200-BULK	084871820189	123A Bulk Box, 1200 Cells
SF12A-BB CS	084871820196	12 123A Batteries, Clamshell Packaging
SF12-BB	084871820134	12 123A Batteries, Boxes
SF18650B	084871328050	18650 Protected Lithium Ion SureFire Battery 2.6Ah
SF2-CB	084871820141	2 123A Batteries, Carded (Must order in multiples of 12 units)
SF2R-CB	084871318532	2 LFP123 LI-FE-PH Rechargeable Cells, Carded
SF2R-CHARGEKIT02	084871325295	Smart AC Wall and DC Charger with Two LFP123A LI-FE-PH Rechargeable Cells
SF38400-BULK	084871820233	123A Bulk, 38400 Cells
SF400-BULK	084871820240	123A Bulk Box, 400 Cells
SF6-BC	084871310901	6 123A Batteries with holder in clamshell package (Must order in multiples of 6 units)
SF72-BB	084871820165	123A, 6 boxes of 12 Cells

NSN PRODUCTS

PART #	NSN
6PX-C-BK	6230-01-623-4223
DG-14	5930-01-560-3165
DG-15	5930-01-534-7002
DG-19	5930-01-540-3215
DG-23	5930-01-547-7717
EP3-BK-LPR	6515-01-603-3453
EP3-BK-MPR	6515-01-603-3450
EP3-BK-MPR-BULK	6515-01-606-4544
EP3-BK-SPR	6515-01-603-3448
EP3-LPR	6515-01-549-6457
EP3-LPR-BULK	6515-01-606-4499
EP3-MPR	6515-01-549-6453
EP3-MPR-BULK	6515-01-606-4498
EP3-SPR	6515-01-549-6448
EP3-SPR-BULK	6515-01-606-4493
EP4-BK-LPR-BULK	6515-01-606-4558
EP4-BK-MPR-BULK	6515-01-606-4552
EP4-BK-SPR-BULK	6515-01-606-4549
EP4-LPR-BULK	6515-01-606-4568
EP4-MPR-BULK	6515-01-606-4565
EP4-SPR-BULK	6515-01-606-4560
EP7-BK-LPR-BULK	6515-01-622-2558
EP7-BK-MPR-BULK	6515-01-622-2539
EP7-BK-SPR-BULK	6515-01-622-2019
EP7-MPR-BULK	6515-01-622-2001
FA556SA	1005-01-569-2266
FA556-212	1005-01-585-5664
FA762SS	1005-01-565-6164
FA762K	1005-01-599-7027
FH556-212A	1005-01-554-3051
FH556-216A	1005-01-565-2672
FH556RC-1/2-28	1005-01-599-7048
FH762RC-5/8-24	1005-01-599-7060
FH762K05	1005-01-599-7060
G2X-D-BK	6230-01-617-9616
G2ZX-C-BK	6230-01-532-3740
HL1-A-BK	6220-01-594-0581
HL1-A-TN	6220-01-549-4174
HL1-B-TN	6220-01-549-4184

PART #	NSN
HL1-C-TN	6220-01-549-4203
HL1-D-TN	6220-01-549-4218
HS3-A-BK	6230-01-622-0311
M300V-B-Z68-BK	6230-01-657-1683
M600V-B-Z68-BK	5855-01-660-5088
MAG5-60	1005-01-611-2183
MB762SSAL/RE	1005-01-565-6165
MN03	6240-01-522-6615
MR11	1005-01-631-4924
P60	6240-01-513-6526
SF-BFA-556	1005-01-608-7572
SF-BFA-762	1005-01-608-7566
SF-BSD-556	1005-01-660-6656
SF-TRAINER-556	1005-01-608-7565
SF-TRAINER-762	1005-01-608-7570
SF12-BB	6135-01-351-1131
SF3P-556-MK46	1005-01-618-3966
SF3P-762MG-M240	1005-01-618-3950
SFMB-260-5/8-24	1005-01-624-1219
SFMB-762-5/8-24	1005-01-624-1219
SC1	6240-01-532-4209
SOCOM556-MG	1005-01-626-8765
SOCOM556-RC	1005-01-599-6997
SOCOM762-MG	1005-01-630-7106
SOCOM762-RC	1005-01-624-1224
SR07	5930-01-600-4327
SR07-D-IT	5930-01-623-5207
SR09-D-IT	5930-01-581-6956
ST07	5930-01-531-2192
UE07	6150-01-594-3669
V70	6230-01-523-6437
X300U-A	6230-01-617-8332
X300U-A & DG-14	1290-01-580-8456
XM07	5340-01-528-3149
Z68	5930-01-605-9781
Z71	6220-01-549-4288

[illegible]



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!

Rechargeable batteries and chargers are warranted for two years from the date of purchase. SureFire warrants our EarPro products to be free from defects in workmanship and materials for a period of 90 days from the date of purchase. Our warranty does not cover consumables or normal wear-and-tear – things like batteries draining, headbands and headpads wearing out, ink cartridges running out, and switches wearing out – or damage resulting from abuse, alterations, unauthorized repairs, or use contrary to SureFire's user manuals.

Should you need a replacement product, SureFire reserves the right to replace an obsolete product with a current production, like model. In the event that any issue with a SureFire product is not covered under this warranty SureFire can arrange to have the product repaired for a reasonable fee.

For more information, go to: <http://www.surefire.com/warranty>

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 HEREBY EXCLUDED AND DISCLAIMED BY SUREFIRE; AND IN NO EVENT WILL SUREFIRE BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES HOWSOEVER ARISING AND REGARDLESS OF THE THEORY OF LIABILITY, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. PRODUCTS, PRICES, AVAILABILITY, SPECIFICATIONS, AND OFFERS ARE SUBJECT TO CHANGE OR CANCELLATION AT ANY TIME WITHOUT NOTICE.

EXPORT CONTROL STATEMENT

THE PRODUCTS SHOWN IN THIS CATALOG ARE SUBJECT TO UNITED STATES GOVERNMENT (USG) EXPORT REGULATIONS. THE SALE, TRANSFER, OR SHIPMENT OF PRODUCTS IN THIS CATALOG EXPORTED OUTSIDE OF THE U.S. MUST COMPLY WITH USG EXPORT REGULATIONS. IT IS THE EXPORTER'S SOLE RESPONSIBILITY TO DETERMINE AND COMPLY WITH THE APPLICABLE USG EXPORT REGULATIONS INCLUDING, BUT NOT LIMITED TO, USG AUTHORIZATION, REPORTING, AND/OR RECORDKEEPING WHERE APPLICABLE. FURTHERMORE, ANY DIVERSION, RE-SALE, RE-EXPORT, RE-TRANSFER, OR TRANSSHIPMENT AFTER AN EXPORT THAT IS CONTRARY TO USG REGULATIONS IS PROHIBITED WITHOUT THE PRIOR WRITTEN AUTHORIZATION FROM USG. FAILURE TO COMPLY MAY RESULT IN FINES AND PENALTIES BY THE USG.

MILITARY ORDERS / NSN INFORMATION

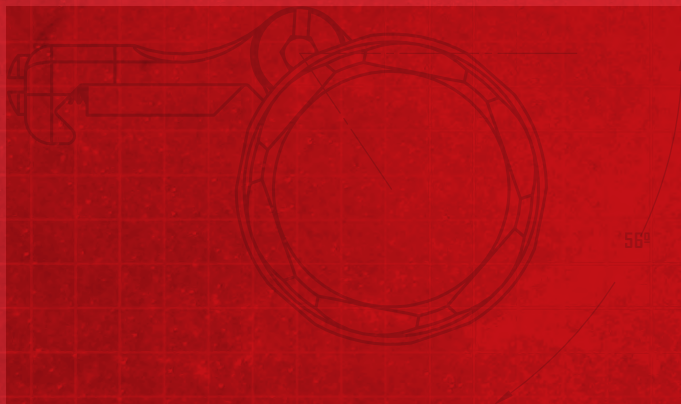
Cage code OBJZ8
Visit our website www.surefire.com/nsn_ordering

TO ORDER OR LOCATE A DEALER

www.surefire.com
www.surefire.com/dealer-locator

© 2020 SUREFIRE, LLC. All rights reserved.





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