



TO OUR CUSTOMERS — THE WARFIGHTERS, THE PEACEKEEPERS, THE PATRIOT-CITIZENS — WHETHER IT BE THE DEFENSE OF OUR COUNTRY, OUR STREETS, OR YOUR LOVED ONES, IT HAS BEEN OUR HONOR TO SUPPORT YOU THESE PAST 40 YEARS. THANK YOU FOR SUPPORTING OUR MISSION AND AMERICAN MANUFACTURING IN RETURN — WE SALUTE YOU.

1979 2019



"THIS IS ALL ABOUT WINNING THE FIGHT"

- DR. JOHN MATTHEWS





40 YEARS

A PROVEN TRACK RECORD OF INNOVATION AND A FIRM FOUNDATION FOR THE FUTURE

SureFire has come a long way since we introduced the first ever commercial laser sight in 1979. Shortly thereafter we recognized the value of high-intensity light in deadly force situations. The company made its mark with tactical illumination tools, but we didn't stop there. Since that time, we have become the industry leader in the area of sound suppressors and pioneered other groundbreaking tactical technology.

With this solid track record, please allow me to say that I am personally proud of the many innovations the SureFire team has achieved.

We make serious products for hard use in life-and-death situations. Our warfighters, law enforcement officers and law-abiding citizens deserve no less. SureFire makes this gear with a commitment to these warriors, and we never cut corners. If this means our products are more expensive than those from other manufacturers, so be it. It costs what it costs to make things right and to keep American jobs in America.

The bottom line is that you need quality SureFire gear to maximize the odds when your survival is at stake, and if you don't have it, you are at a disadvantage. Period.

The products in this catalog are the best we have offered to date, the result of years and years of evolution. That said, they are only the beginning for SureFire. Our first four decades of operations have given us a level of technical expertise we are using — as you read this — to develop tactical tools every bit as revolutionary as the ones that brought SureFire to prominence worldwide.

I encourage you to read this catalog, but please check back soon. You have my word that you will be glad you did.

1979 2019





MIKE VOIGT 1958-2018

HEROES COME FROM ALL WALKS OF LIFE, BUT FEW IN THE INDUSTRY MADE A GREATER IMPACT THAN MICHAEL VOIGT

In the world of sports, a few exceptional individuals rise to the top, joining a rarified group that defines the word excellence. Tiger Woods. Peyton Manning. Looking farther back in time, Babe Ruth. Practical shooting competition is no different, and in that crucible of speed and accuracy, a small handful of champions have become legendary figures. Our friend and colleague Michael Voigt definitely fell into that category.

Like all World Class winners, Mike had a rare, innate aptitude for the endeavor. And like them, he also invested old-fashioned hard work over the long haul. He began competing in local pistol matches in California's San Joaquin Valley, quickly gaining the skill required to finish first on the score sheet. Soon losing interest in being a big fish in a small pond, he set his sights on The Big League. Nationals. World Shoots. The Bianchi Cup. And his favorite: MultiGun matches.

Mike's competitive record is impressive by anyone's standards. It is a tremendous accomplishment to win a single national championship. Mike won fourteen United States Practical Shooting Association MultiGun Nationals, and he made his mark on the world stage as a two-time International Practical Shooting Confederation Individual Champion and a six-time International Tactical Precision Rifle Team Champion. Mike was also an SOF World 3-Gun Champion, Superstition Mountain Mystery 3-Gun Champion, Rocky Mountain World 3-Gun Champion, an NRA Bianchi Cup World Champion team member, and a Chevy Truck Team Challenge Champion Team member. It is particularly noteworthy that Mike excelled at several highly specialized disciplines. His 20+ IPSC Gold Medals in handgun, shotgun and rifle, and his Arizona State Sporting Clay Championship title, are proof of his amazing talent.

As an ambassador who advanced the cause of the sport he loved. Mike is also in elite company. He served as president of USPSA from 2000-2012, and his leadership greatly improved its stature within the firearms industry. Among his many accomplishments, Mike successfully encouraged USPSA to adopt its own rulebook, a move that helped USPSA gain even greater credibility. His influence also attracted more sponsorship support to the organization, aiding its growth. He also served as the IPSC Rules Chairman, an IPSC President's Council member and a PRS Board of Directors member.

Mike used the knowledge gained in competition in the service of his country. He trained warriors at the very tip of America's spear and in NATO countries, passing on the esoteric techniques that brought him victory on the range. Likely many members of the U.S. military owe their lives the shooting skills they learned from Mike. He brought his specialized expertise to SureFire, contributing to the design of myriad suppressor products. This fighting hardware performs significantly better due to his input.

Of course, there was much more to Mike than his shooting career. He was a devoted husband and father, and a loyal friend. Though he will be sorely missed by those closest to him, his legacy lives on through his multi-faceted accomplishments. Perhaps of greater importance, his spirit will endure in the many, many lives he touched. The people in question are all better off for having met him.

Rocky Mountain World 3-Gun Champion

Rest in Peace, Mike, and thank you.





40 YEARS OF INNOVATION

For over 40 years, we've built the best for the best. Hardcore users depend on SureFire products to get them home safely. It all starts with truly innovative designs at the cutting edge of technology. Equally important, SureFire's unwavering commitment to use the finest materials and components - assembled with precision manufacturing methods - results in unsurpassed quality. Every time you use a SureFire product you know you'll get the best out of it, because the best went into it.

SureFire illumination tools are the finest in the world - compact, ruqqed, powerful, reliable, and efficient. Engineered for maximum performance and manufactured with precision, they produce optimal beams featuring impressive light output with no defects or shadows. That's why people whose lives depend on having the right amount of light when they need it – such as military personnel, law enforcement officers, emergency responders, outdoors professionals and adventurers – rely on SureFire.





LASER PRODUCTS

MODEL 7: Helium-Neon laser light built for Colt Trooper

MODEL 310

WeaponLight for Colt 1911 developed



SHOTGUN FOREND Introduced with integrated WeaponLight to replace factory shotgun forends

MODEL 6P The first compact highintensity flashlight introduced

MODEL 7LSM (L70) The first solid-state laser sight





X200

The first LED handgun Weaponlight

KROMA

Developed for the Defense Advanced Research Projects Agency (DARPA) utilizing advanced optical and electronic technologies to provide warfighters with nextgeneration tactical lighting

EARPRO

SureFire creates its EarPro division to introduce gamechanging hearing protection products

SAINTTM HEADLAMP

Developed to redefine the headlamp for taskoriented and outdoor use

VAMPIRE LIGHT

TECHNOLOGY SureFire combines infrared and white light in a single revolutionary illumination tool

SUREFIRE INSTITUTE

1996

SUREFIRE INSTITUTE Established to provide

comprehensive tactical training for users of SureFire products

SOCOM556-RC



2211™WRISTLIGHT Attaches to wrist. Easily activated when weapon is drawn

2011

SureFire wins the rigorous USSOCOM Suppressor Trials, becoming the standard-issue suppressor for elite US military special operations units

X300U-A

MODEL 6Z

The first flashlight

with Combat Grip

SureFire delivers the X300U-A, which is rapidly adopted by law enforcement agencies, including the Los Angeles County Sheriff Department

INTELLIBEAM®:

SureFire introduces the first tactical smartlight, which adjusts light output by reading the environment faster than the human eye

MASTERFIRE®

Rapid Deploy Holster system introduced.



STILETTO®

Packed with technology and designed for concealed carry, Stiletto represents the future of tactical hand-held illumination tools.





MODEL M6®

Ultra high-output Special Ops flashlight delivers 500 lumens

SUREFIRE® Laser Products become SureFire, LLC

SUREFIRE SUPPRESSOR

DIVISION

Established to reinvent suppressor technology









ICONS



TIR LENS

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



REFLECTOR

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



MAXVISION BEAM®

"MaxVision Beam (MVB) is smooth, broad light pattern perfect for close- to mid-range tasks



HIGH INTENSITY DISCHARGE

HID emitter paired with reflector produces farthest reaching beam



INTELLIBEAM®

Auto-adjusting output



IR / VISIBLE LED

Features infrared and visible light from one LED head



MULTIPLE SETTINGS

Selectable output levels, spectrum, or other modes



PROGRAMMABLE

User-programmable light output



MASTERFIRE®

MasterFire Holster System compatible



LASER

Features integrated laser sight in various spectrums



COMBAT GRIP

For tactical use with handguns



STROBE MODE

Selectable strobing light for tactical applications



S.O.S. MODE

Selectable emergency beacon



IFF BEACON

Infrared LED beacon serves as Identification: friend or foe (IFF)



RECHARGEABLE

Included battery can be easily recharged



DUAL FUEL

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



FUEL GAUGE

Indicates battery charge level



USB CHARGING PORT

Cable included



PROTECTION

IPX Rating of protection against the elements



LUMENS / CANDELA

Product lumen and candela output information

BEAM PATTERN

When discussing beam patterns, we are describing how the light being emitted (as measured in lumens) is distributed in the beam of light from the handheld flashlight, WeaponLight, WristLight or other SureFire tactical illumination tool. Generally speaking, these beams of light are circularly symmetrical. The brightest (i.e., highest candela value) light is at the beam's center, and it gradually or abruptly diminishes in brightness as one moves out to the far edge of the beam, depending on the optic in question.

To illuminate objects at longer distances, optics that produce narrow, high-intensity (i.e., high-candela) beams are needed. These optics also produce a much lower-intensity, wide-angle area of the beam that is useful for finding where to point the narrow, high-intensity portion of the beam, which also enhances situational awareness. SureFire has developed numerous lights with optics of this type, the most effective at this point in time being our proprietary Total Internal Reflection (TIR) lens.

For applications where the ranges are considerably shorter, a much broader, lower-intensity beam is generally desirable. SureFire's MaxVision Beam® is the most effective developed to date. With this type of beam the intensity varies gradually, from the beam's center out to its edges, so you don't perceive the bright center spot when you shine the beam on a wall. The illumination appears to be uniform, even though it is still over 10 times brighter at the center than at the outer edges of the beam. The MaxVision Beam is ideal for headlamps, WristLights, handheld flashlights, and handgun WeaponLights that are most likely to be used at ranges less than 25 meters.

SureFire has optimized our illumination tool optics for the widest possible range of applications, with the right balance of maximum beam intensity and the width of the higher-candela portion of the beam for intermediate ranges and a beam optimized for long-range use. You simply need to choose the best beam pattern for the task at hand. Lastly, SureFire offers lights with dual optics, one of which produces a beam optimized for short-range use, and another separate optic for longer range. This is the best solution for those who can accept a modest increase in size, weight, and cost.



TACTICAL ILLUMINATION 101

There's a reason why SureFire's world-renowned line of tactical illumination tools aren't "one size fits all." You can trust that SureFire has the right tool to accomplish your mission, but choosing the best one for you is a matter of honestly assessing your needs. Here are some points to consider.

While more light is better, there's also more to the equation than just raw lumens. The beam's intensity, or candela, and how the light beam is shaped and focused can be just as important as output.





CRITERIA TO CONSIDER

Light Spectrum: White light is usually, but not always, the best choice. Infrared LEDs provide stealth illumination to augment night vision devices while being virtually invisible to the naked eye. SureFire's V-Series WeaponLights feature user-selectable white light and IR output in the same device. Lower-output and colored secondary LEDs — often used for navigation — minimize light signature and help preserve dark-adapted vision.

Laser Aiming Capability: In addition to sufficient light for positive threat identification, a laser aiming device enhances one's ability to shoot accurately. SureFire offers several WeaponLight models that feature white light illumination plus state-of-the-art red, green or infrared laser aimers.

Whatever your lighting needs, you can count on SureFire to deliver dependable, reliable, high-performance illumination tools that have earned the trust of military and law enforcement agencies worldwide.

Switch Selection: While run-of-the-mill flashlights feature fairly standard on/off switching, high-stress situations present a different challenge where operating your tactical flashlight or WeaponLight needs to be second nature. Ergonomic, intuitive fail-safe switches are critical in achieving this. All SureFire tactical illumination tools and WeaponLights feature switching optimized for easy activation when you need it most. We invented the tactical tailcap that redefined how professional-grade switching should function, and every SureFire light features dependable switching designed to meet specific performance and durability standards.

When choosing a light, you should first decide if the tool will be used as a task light or a tactical light, and you should know the difference. For a task use, a dual-output light with switching that activates the lowest output setting first is perfectly acceptable, but for tactical use, it is always best to use a light that gives you full output upon initial activation, which can be critical in life-or-death situations. SureFire manufactures tactical products that feature multi-level output, but these still activate the highest output first.

Range: For close-range applications, a wider, flood-style beam pattern, such as those found in our MaxVision Beam® models, is ideal for indoor or close-range applications. This type of beam maximizes peripheral vision and situational awareness, minimizing hotspots and beam reflection from light-colored walls and polished surfaces while still providing illumination capable of disorienting an opponent. A tightly focused, high-output (i.e., "spot") beam, such as those found in our TIR and parabolic reflector models, extends the beam's effective reach, optimizing target identification capability and the light's disorienting/dominating effects at longer ranges.

Every SureFire illumination tool, whether task-oriented or tactical, features a flawlessly smooth beam optimized for a particular application – close range, long distance, or somewhere in-between.

LUMENS VS. CANDELA

Both measurements are needed to specify a light's optical performance. Lumens specifies the total amount of light that is emitted by the light, and candela, as measured in lumens per steradian, specifies the intensity of the light being emitted in any particular direction. The candela value will generally be highest at the center of the beam.





In 1979, long before we were known as SureFire, we introduced the first commercially available weapon-mounted laser, the LPC Model 7. Although crude by today's standards, its revolutionary performance was a resounding validation of Dr. John Matthews' theory that weapon-mounted lasers could save lives. Within five years, SureFire was manufacturing a variety of groundbreaking laser products used by everyone from SWAT teams to elite special forces units, and we've continued to be the industry's guiding light in the field ever since.

Today, SureFire laser-equipped WeaponLights are still the gold standard by which all others are judged. Each and every model is engineered to help users achieve rapid, accurate target acquisition from any shooting position. That's why every one of our lasers is subjected to extensive testing and fitted with either Nylok® screws or friction screws and O-rings to eliminate drift. SureFire offers laser solutions ranging from the eye-safe, Class I laser equipped weaponlights to the high-intensity, long-range Class IIIb laser weaponlights. All SureFire lasers are wavelength specific for optimal luminous efficiency and response by the human eye, and all of our single-beam lasers are meticulously focused to strict divergence standards so they stay focused farther downrange than any of our competitors.

When it comes to laser technology, SureFire continues to dominate in the field we invented.

"SUREFIRE CONTINUES TO DOMINATE THE FIELD WE INVENTED"







X400U-A-RD



X400VH-B-IRC

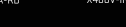
XC2-A

















VC3 V II

XR2-A-GN



PISTOL & CARBINE LIGHT + LASER MODULE SYSTEM





INFRARED LED

The revolutionary new SureFire XVL2 WeaponLight was developed at the request of special operations customers and is the result of years of R&D. Compact, lightweight, and optimized for use with handguns and SBRs, the XVL2 features a 400lumen white light LED, a 300mW infrared illuminator, and both infrared and green aiming lasers co-aligned and slaved together for ease of zeroing in one simple step.

Available in a civilian-legal Class I version as well as a full-power, restricted Class IIIb model for Military and Law Enforcement, it utilizes the same proven switching as our X300 series of lights, and can be ambidextrously activated in both momentary and constant-on modes. A mode selector dial allows the selection of illumination and/or aiming lasers, as well as a low-power training setting on the full-power, restricted MIL/LE version. All this capability is powered by a single 123A battery that can be changed from the front, eliminating the need to remove or re-zero the device.









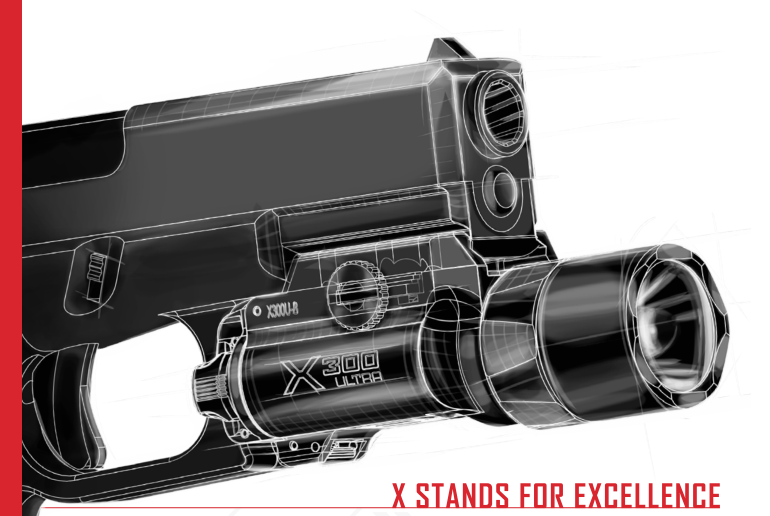




- Virtually indestructible white-light and infrared LEDs regulated to maximize output and runtime
- Integral ambidextrous momentary- and constant-on switching
- Attaches securely to both Universal and Picatinny accessory rails
- Accepts optional pressure-activated remote switches for precision control without altering grip on weapon
- Weatherproof O-ring and gasket sealing
- + Requires one 123A which can be changed without removing the XVL2 from the pistol; no re-zero required
- + Training Mode: GN Laser: <5 mW (520 nm) IR: <.7mW (850 nm)
- + Tactical Mode: GN Laser: 47 mW (+/- 10%) IR: 3mW (+/- 10%)



X-SERIES HANDGUN LIGHTS



Our 40 years as the vanquard of tactical illumination and laser aiming technology make SureFire X-Series WeaponLights the most capable WeaponLights available.

Recoil-proof, high-intensity LEDs focused by proprietary Total Internal Reflection (TIR) lenses provide optimal reach and spill light. Rugged, Mil-Spec hard-anodized aerospace aluminum bodies, O-ring and gasket-sealed to keep out moisture and dirt, ensure maximum durability and reliability under extreme conditions. A lever latch system or slotted thumbscrew clamp attaches securely to most Universal or Picatinny rails.

And when every action matters, you can count on SureFire's intuitive, proprietary toggle switches, which facilitate ambidextrous, momentary- or constant-on activation with one finger. We also offer an optional DG handqun front-strap pressure switch, as well as optional momentary- and/or constant-on switching for use with long quns.



X300U

ULTRA-HIGH-OUTPUT LED HANDGUN LIGHT

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 blinding 1,000 lumens of white light
- + Choose between lever lock (X300U-A) or thumbscrew (X300U-B) mounting options



X300V

INFRARED / WHITE LED HANDGUN LIGHT

350 120_{mw} 13K 2.5h A LUMENS INFRARED CANDELA RUNTIME TIR







- + Integral ambidextrous momentary- and constant-on switching
- + Upgraded 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

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



X400U

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

1000 11K 1.25h LUMENS CANDELA RUNTIME



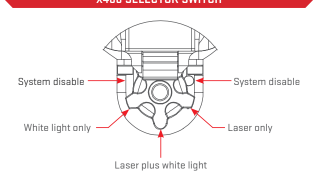






- + Recoil-proof LED generates blinding 1,000 lumens of white light
- + Laser alignment uses adjustable NYLOK® screws that won't loosen
- + Integral ambidextrous momentary- and constant-on switching
- + Available in RED LASER: <5 mW output 635nm Class IIIa
- + Available in GREEN LASER: <5 mW output 515nm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

X400 SELECTOR SWITCH





X400V

INFRARED/WHITE LED HANDGUN LIGHT + INFRARED LASER

350 120_{mW} 13K 2.5h LUMENS INFRARED CANDELA RUNTIME TIR







- + IPX4 water resistance
- + Upgraded two-position V-Series head provides instantaneous switching between white or 120mW infrared illumination with no filter required
- + Integral ambidextrous momentary- and constant-on switching
- + Class-I < 0.7 mW infrared laser is ideal for using NVGs

X-SERIES DG GRIP SWITCH

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

www.surefire.com/dgswitches



>>> See Specification Section for further details on products <<

MASTERFIRE SERIES

HOLSTER



When we decided to build the definitive opencarry holster, we started with a clean sheet of paper. The revolutionary SureFire MasterFire® Rapid Deploy Holster is unlike any other holster in the world, and was designed to be the best option for military and law enforcement personnel who want the ultimate in utility.

It starts with versatility. The MasterFire accepts a wide variety of Picatinny rail-equipped pistols. Whether your duty weapon is a trusty 1911 or the latest polymer wonder, the MasterFire can easily accommodate it — even when equipped with a red-dot optic and SureFire suppressor. The holster can also be set to automatically activate any of our MasterFire Series WeaponLights when the weapon is deployed.

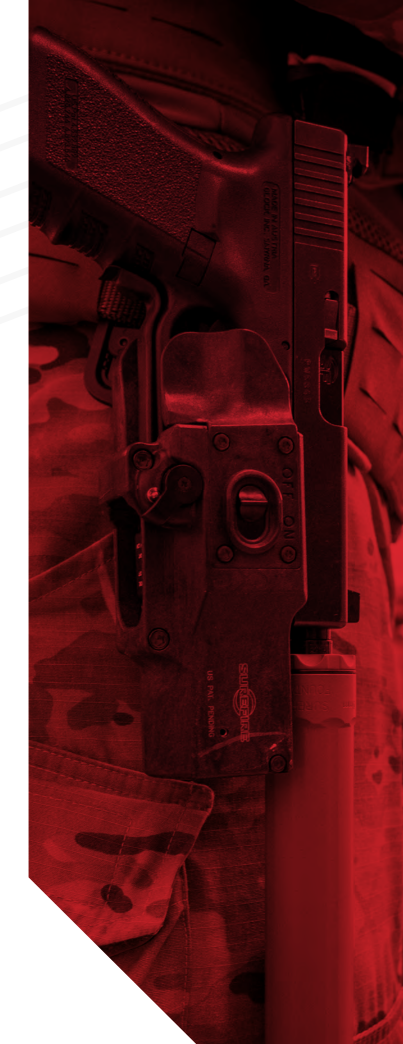
Next there's security. The MasterFire is the first and only mechanically pin-locked holster. Its primary and secondary lock systems combine to offer Level 3 security. Even the strongest adversary is unlikely to defeat the MasterFire's 600-lb. retention rating. But in high-stress situations, when fractions of a second can mean the difference between life and death, the MasterFire's ergonomic design facilitates consistent sub-one-second presentations.

When your life is on the line, the SureFire MasterFire Rapid Deploy Holster is a trusted friend.



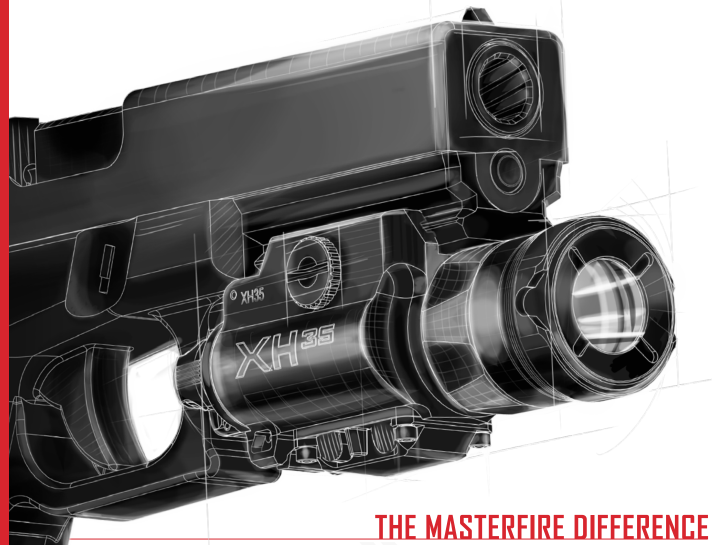
THE BEST OPTION FOR THOSE WHO WANT THE ULTIMATE IN UTILITY AND FLEXIBILITY

- Auto-activation switch can be set to turn WeaponLight on when pistol is drawn
- Positions holster at optimized angle for a fast, consistent draw stroke
- Provides Level 3 retention, securing firearm with primary and secondary locking systems
- + Cam-slotted bezel and rear locking lugs on battery housing interface with MasterFire® holster for secure weapon retention
- Open design accommodates red-dot optics and suppressors, including the SF® RYDER Series
- + Customizable for personal preferences and adjustable to fit most any pistol belt
- + Interfaces with Safariland QLS system



MASTERFIRE SERIES

HANDGUN LIGHTS



They may not look much different than our X-Series WeaponLights, but SureFire MasterFire® WeaponLights include something extra: They seamlessly interface with the revolutionary MasterFire® Rapid Deploy Holster. Of course, they use the same recoil-proof LEDs and purpose-driven optics as their X-Series siblings, providing optimal reach and situational awareness. Precision-machined in our Southern California facility from aerospace aluminum, then hard anodized for maximum durability, all MasterFire® WeaponLights offer users the same interface with the Masterfire holster.



POLYMER LED HANDGUN HOLSTER LIGHT

350 1K 1.25h LUMENS CANDELA RUNTIME MVB

- + The value-driven, fight-capable WeaponLight
- + Integral ambidextrous momentary- and constant-on switching
- + Polymer body is lightweight yet built to take punishment



XH35

ULTRA-HIGH DUAL-OUTPUT HANDGUN HOLSTER LIGHT

1000 3K LUMENS CANDELA RUNTIME MVB













- + Integral ambidextrous momentary- and constant-on switching
- + Ability to switch between white light or strobe; strobe function can be disabled



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

1000 11K 1.25h 🔏 LUMENS CANDELA RUNTIME

+ IPX4 water resistance









- + Multiple settings: system disable, white light only, laser + white light, laser only
- + Available in RED LASER: <5 mW output 635nm Class IIIa
- + Available in GREEN LASER: <5 mW output 515nm Class Illa



XH30

ULTRA-HIGH DUAL-OUTPUT HANDGUN HOLSTER LIGHT

1000 11K 2.5h
LUMENS CANDELA RUNTIME (LOW-DUTPUT)







- + Choose between 1,000 or 300 lumens of high-intensity, focused light
- + Integral ambidextrous momentary- and constant-on switching
- + Quickly switch between white light or strobe; strobe function can be disabled



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

1000 3K 1.25h LUMENS CANDELA RUNTIME







XH55G

- + Choose between 1,000 or 300 lumens of high-intensity, smooth, rounded MaxVision Beam light
- + Integral ambidextrous momentary- and constant-on switching
- + Available in RED LASER: <5 mW output 635nm Class IIIa
- + Available in GREEN LASER: <5 mW output 515nm Class Illa



X400VH

INFRARED / WHITE HANDGUN HOLSTER LIGHT + INFRARED LASER

350 120mw 13K 2.5h 🚹 LUMENS INFRARED CANDELA RUNTIME TIR







- + IPX4 water resistance
- + 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



COMPACT SERIES

HANDGUN LIGHTS



carry a concealed handgun, neither should you.

The new, rechargeable SureFire XR1-A and XR2 take our concealedcarry WeaponLight performance to even greater heights, with 600 lumens of LED white light to illuminate a target. The XR2 adds a laser sight for rapid target acquisition. Whether you select the green or red laser-equipped XR2, you have the option of switching among white light only, laser only or simultaneous light plus laser. The new XC2-

A-IRC features an infrared LED plus an infrared laser for NVG use. You can count on the XC1 to deliver 300 lumens of LED white light, or

Every SureFire ultra-compact model features ergonomic switching

that facilitates ambidextrous momentary-on or constant-on activation. Mil-Spec hard-anodized aluminum bodies make these

choose the XC2 for the same brilliant light plus a red laser.

WeaponLights as durable as any other model we make.

And that's the truth, the whole truth, and nothing but the truth.



ULTRA-COMPACT HANDGUN LIGHT

300 820 45m LUMENS CANDELA RUNTIME MVB







+ Upgraded paddle switches deliver split-second momentary- or constant-on for light on demand



XR1-A NEW

ULTRA-COMPACT HANDGUN LIGHT

600 1.6K 30M WW MVB LUMENS CANDELA RUNTIME MVB





- + The charge-and-go ultra-compact WeaponLight
- + Magnetic charging port offers convenient and reliable charging



XC2-A-IRC NEW

ULTRA-COMPACT HANDGUN INFRARED LED + INFRARED LASER













- + 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



ULTRA-COMPACT LED HANDGUN LIGHT & LASER SIGHT

300 820 30m LUMENS CANDELA RUNTIME









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



ULTRA-COMPACT RECHARGEABLE LED HANDGUN LIGHT + LASER SIGHT

600 1.6K 30M LUMENS CANDELA RUNTIME MVB









- + Available in two models: green laser or red laser; choose between white light only, laser only or white light + laser
- + RED LASER: <5 mW output 635nm Class IIIa
- + GREEN LASER: <5 mW output 515nm Class Illa







XC2-A-IRC

>> See Specification Section for further details on products ((

XC2-A-IRC-TN



ORANGE COUNTY SHERIFF'S DEPT (OCSD) SWAT:

7 years

SWAT Operator

Sniper

Joint Hazardous Assessment Team (JHAT)

Maritime Operator

Rappel Master

Aerial Platform Shooting (APS)

Firearms & Tactics Instructor "IN SWAT WE DEPEND ON OUR EQUIPMENT WITH OUR LIVES. THAT'S WHY WE TRUST SUREFIRE EXCLUSIVELY FOR OUR LIGHTS AND SUPPRESSORS."

GABE RIVERA

I've heard some chatter about too many lumens being a bad thing indoors due to the possibility of blinding yourself, but I think that's BS – because a competent user should be in control of where they point their light. I want more lumens, as much as possible. Even in a well-lit room, if you're shining a 1,500-lumen light in someone's eyes as you're making entry, you're having a negative effect on that person's vision and capacity for reaction.

We were issued SureFire products when I made the team, and I have stuck with SureFire products ever since. We use the Scout Light DFs on our rifles and the X300s on our pistols. I have a Vampire Series Light on my helmet and I carry a Vampire handheld as well, so if we run night ops and I'm under N00s, I can switch to IR light and see what's going on without giving away my position.

Our entire team uses SureFire suppressors. We've tested others, but we know that SureFire products are tried and true. Our snipers tested them for impact shift and it ranged from negligible to not at all. I constantly take mine off and on, and I have had no issues with impact shift.

Individual team members have tried other lighting products that they personally purchased, but they never lasted. We would be at training and those lights, one way or another, would eventually fail. We've never had any issues with our SureFire products, they just work, 100 percent.





M300C SERIES

M300C-Z68-TN

Powered by a single 123A lithium-ion battery, the M300C Scout Light's top-grade LED delivers 500 lumens of TIR lens-focused light to produce a tactical-level beam that is ideal for close- to mid-range use. Its sturdy thumbscrew clamp securely mounts to Picatinny rails. Like all our Scout Light models, the M300C's lightweight aerospace aluminum body is Mil-Spec hard anodized and 0-ring sealed to withstand the rigors of combat without weighing down your weapon.



FEATURES











M600U SERIES

WHITE LIGHT LED SCOUT LIGHTS

M600U-Z68-TN

The M600 Ultra Scout Light's TIR lens-focused, 1,000-lumen-output is more than enough to temporarily overwhelm the night-adapted vision of an aggressor. The M600U comes with a pushbutton tailcap switch; press for momentary-on, press further to click constant-on.





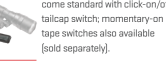
















M300V SERIES

COMPACT INFRARED / WHITE LED SCOUT LIGHTS

M300V-B-Z68-BK M300V-B-Z68-TN

The tough, ultra-compact M300V Scout Light delivers two different light spectrums. Simply rotate its bezel to go from 250 lumens of LED white light to 100 milliwatts of infrared light for use with night vision devices. A single 123A lithium-ion battery powers the M300V for up to 6 hours in IR mode at 100mW.



FEATURES











M600V SERIES

INFRARED / WHITE LED SCOUT LIGHTS

M600V-B-Z68-BK M600V-B-Z68-TN

The M600V allows the user to instantly select 350 lumens of TIR-focused LED white light, 120 milliwatts of infrared light for use with night vision equipment or system disable simply by rotating its V-Series head. Dual 123A battery power delivers up to 16.75 hours of 120mW IR light or 2.5 hours of white light.



Twis infra white

Twist to select infrared, off, or white light













M600IB

The M600IB is the smartest model in the Scout Light family. SureFire's proprietary IntelliBeam® technology automatically adjusts the LED output between a minimum of 100 lumens and a maximum of 600 lumens, depending on the distance to target. Whatever the light output, a textured parabolic reflector precisely projects a smooth, focused beam with a bright center and plenty of surround light. The M600IB's tailcap switch provides momentaryor constant-on activation, and SureFire's proprietary lockout feature prevents unintentional activation. Built to survive the rigors of combat, the M600IB's Mil-Spec hard-anodized aluminum body, tempered window and O-ring seals make it virtually indestructible.



INTELLIBEAM TECHNOLOGY

SureFire's IntelliBeam system works faster than the human eye. Wherever the light is aimed, the IntelliBeam's high-speed microprocessor instantly and automatically adjusts its output to provide optimal illumination for maximum visual acuity.

"MY MGODIB ADJUSTS TO MY ENVIRONMENT SO I CAN FOCUS ON THE FIGHT."







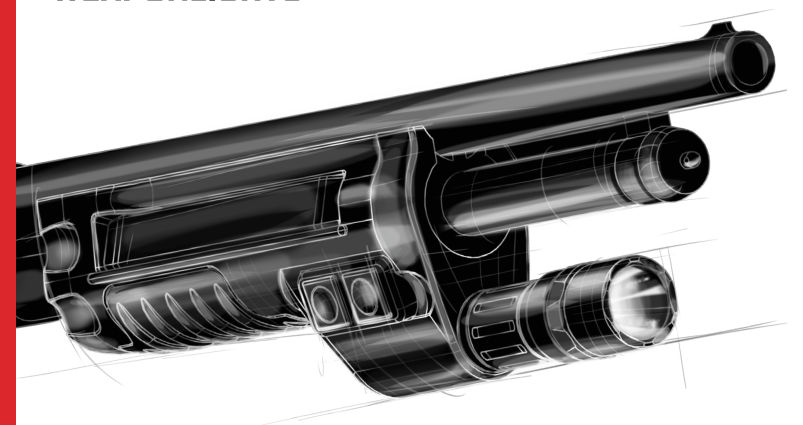








FOREND WEAPONLIGHTS



UPGRADE YOUR FURNITURE

SureFire Forend WeaponLights are designed and engineered to keep users on target and in the fight regardless of lighting conditions. They integrate our combat-proven WeaponLight technology into durable yet lightweight polymer forends that directly replace the factory forends on select weapon types. With proprietary parabolic reflectors or TIR lenses, these lights offer up to 1,000 lumens of intense LED white light, depending on 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.

"ONE OF THE MOST IMPORTANT UPGRADES YOU CAN MAKE TO A SHOTGUN FOR LAW ENFORCEMENT OR **HOME-DEFENSE USE"**



618LMG

ULTRA-HIGH-OUTPUT FOREND WEAPONLIGHT FOR REMINGTON 870

1000 11.3K 1.25h LUMENS CANDELA RUNTIME TIR 618LMG-B

- + Integrated, 1,000-lumen LED head and integral ergonomic switching for Remington 870; trusted by Law Enforcement Agencies worldwide
- + Delivers a far-reaching beam that is also well-suited for close- to mediumrange engagements



LUMENS CANDELA RUNTIME TIR

623LMG

ULTRA-HIGH-OUTPUT FOREND WEAPONLIGHT FOR MOSSBERG 500/590

623LMG-B

- + Integrated, 1,000-lumen LED head and integral ergonomic switching for Mossberg 500/590
- + Light output that's well-suited for close-, medium- and longrange engagement



DSF-870

ULTRA-HIGH DUAL-OUTPUT LED WEAPONLIGHT FOR REMINGTON 870

13K 3h LUMENS CANDELA RUNTIME (LOW-OUTPUT)





DSF-870

- + Designed for direct replacement of factory Remington 870 forends
- + Two levels of tactical illumination; choose between a 600-lumen high output and a 200-lumen low output



DSF-500/590

ULTRA-HIGH DUAL-OUTPUT LED WEAPONLIGHT FOR MOSSBERG 500/590

LUMENS CANDELA RUNTIME REF

13K





DSF-500/590

- + Designed for direct replacement of factory Mossberg 500/590 forends
- + Two levels of tactical illumination; choose between a 600-lumen high output and a 200-lumen low output



328LMF-B

COMPACT LED WEAPONLIGHT FOR HK MP5, HK53 & HK94

500 7.6K 1h

LUMENS CANDELA RUNTIME TIR

- 328LMF-B
- HIGH-OUTPUT LED WEAPONLIGHT FOR HK MP5, HK53 & HK94

628LMF-B

+ Replaces H&K MP5, HK53 and HK94 forends

1000 11.3K 1.25h 🛦

LUMENS CANDELA RUNTIME

+ Dual cell; 1,000 lumens of TIR-focused LED light, longer runtime

+ Replaces H&K MP5, HK53 and HK94 forends

+ 500 lumens of TIR-focused LED light from a single 123A battery





HELLFIGHTER[®] 4

ULTRA-HIGH / DUAL-OUTPUT WEAPONLIGHT / SEARCHLIGHT

Designed for crew-served weapons such as the M2 , M240, Mk19, miniguns or chain guns, the SureFire Hellfighter 4 generates 3,000 lumens of white light from its recoil-resistant HID arc light. It can be powered by a vehicle's 12-volt electrical system, a NATO slave cable or BA5590 military batteries and, whether vehicle-mounted or handheld, it can light up a target over 1,500 meters away.

















BUILD YOUR **SCOUT LIGHT**

New Scout Light® models feature a DS dual switch system and one of three mounting options. Scout Light configurations include a battle-proven M75 thumbscrew mount, the RM45 offset mount, and the American Defense Manufacturing Auto Lock™ Lever for secure attachment to any MIL-STD-1913 rail system. Increase your long qun's effectiveness in close-to longer-range low-light situations without any sacrifice in weapon maneuverability.

SWITCHES

ST07

MOMENTARY-ON REMOTE TAPE SWITCH

+ Provides momentary-on activation only ST07 on any SureFire WeaponLight equipped with a switch socket



SRO7-D-IT NSN 5930-01-623-5207 MOMENTARY/CONSTANT-ON REMOTE DUAL SWITCH + ATPIAL LASER DEVICE

+ Provides remote momentary activation SR07-D-IT of a SureFire WeaponLight equipped with a switch socket and either an Insight ATPIAL or DBAL laser device



NSN 5930-01-600-4327 MOMENTARY/CONSTANT-ON REMOTE DUAL SWITCH

+ Provides remote momentary-and constant-on SR07 activation with any switch-socket-equipped SureFire WeaponLight



TAILCAPS



CLICK-STYLE TAILCAP

NSN 5930-01-605-9781

+ Standard click style tailcap for SureFire Z68 Scout Light WeaponLights



TAPE SWITCH ONLY TAILCAP

+ Tapeswitch receptacle accepts ST, SR and SR07-D-IT switches for remotely activating SureFire Scout Lights



CLICK-STYLE / TAPE SWITCH TAILCAP

+ DSOO is a waterproof switch assembly DSOO for SureFire's Scout Light WeaponLights. DS00-TN Tapeswitch 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.



SURE IRE SCOUT LIGHT + 6 VOLT BODY FEATURED

MOUNTS



M75 THUMBSCREW MOUNT

+ The rugged in-line M75 quickly and securely M75 mounts a M300/M600 Scout Light body to a MIL-STD-1913 Picatinny rail via its integral thumbscrew clamp



RM45 OFF-SET MOUNT

+ The RM45 is a low-profile M300/M600 Scout Light mount that attaches to a MIL-STD-1913 Picatinny rail and positions the light in the offset position



M-AD-SF

OD AUTO LOCK™ LEVER MOUNT

+ The American Defense MFG, LLC. AD-SF M-AD-SF is an in-line mount, designed for mounting M-AD-SF-TN the M300/M600 Scout Light. It features the patented QD Auto Lock™ Lever system to accommodate both in-spec and out-of-spec rail systems

BEZELS



3V WHITE LIGHT FITS: 3V BODY ONLY

+ The ultra-compact KE1 Scout Light KE1H-BK bezel assembly generates an impressive 500 lumens from one 123A battery when used on an M300 Scout Light



6V WHITE LIGHT

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



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

+ The KM1 bezel assembly provides KM1-E-BK both white light and infrared KM1-E-TN 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



6V INFRARED & WHITE LIGHT

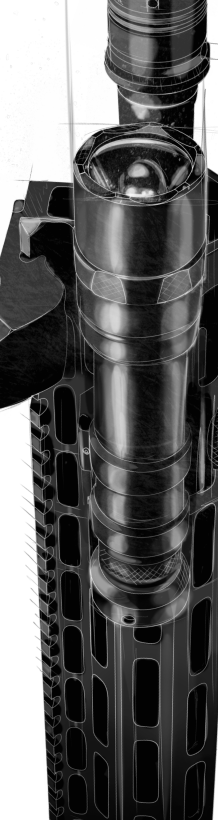
+ The KM2 bezel assembly provides KM2-C-BK both white light and infrared illumination from two 123A battery when used on an M600 Scout Light. Select the appropriate spectrum for the mission by simply rotating the bezel



KE2-DF

DUAL FUEL LED FITS: 6V DF BODY ONLY

► High-Performance, ultra-highoutput, Dual Fuel LED Scout Light with a special TIR reflector produces a focused 1,500-lumen beam











UDR DOMINATOR®

Designed primarily for military and law enforcement use, the SureFire UDR Dominator® 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, pushing 200,000 blazing 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 useful output levels – from 14 to 2,400 lumens – plus tactical strobe and systemdisable 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 provides maximum capability for those who desire the ultimate handheld LED illumination tool.







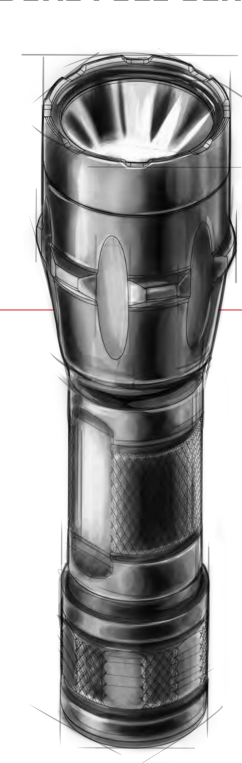








FURY[®] **DUAL FUEL SERIES**



A POCKET SEARCHLIGHT

The compact, powerful Fury can be carried in a pocket, yet packs up to 1,500 lumens of maximum output. 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 IntelliBeam® version adds our proprietary circuitry that automatically and instantaneously adjusts the light from 15 to 1,500 lumens depending on distance from light to target. With Mil-Spec hardanodized aluminum bodies and click-type, orientation-independent tailcap switches, these impressive illumination tools carry the torch we lit decades ago when the similar-sized SureFire 6P redefined the tactical flashlight.

FURY /'fyooré/

unrestrained or violent anger, rage, passion, or the like: The gods unleashed their fury on the offending mortal.







FURY TACTICAL

DUAL FUEL TACTICAL LED FLASHLIGHT

+ Searchlight power in the palm of your hand

+ MICRO-USB rechargeable 18650









FURY INTELLIBEAM® NEW AUTO-ADJUSTING DUAL FUEL LED FLASHLIGHT











- + Single-output; specifically designed for firearm use + Auto-adjusting output for a wide variety of tasks
 - + Click tailcap once for Intellibeam®, twice for high output.
 - + MICRO-USB rechargeable 18650

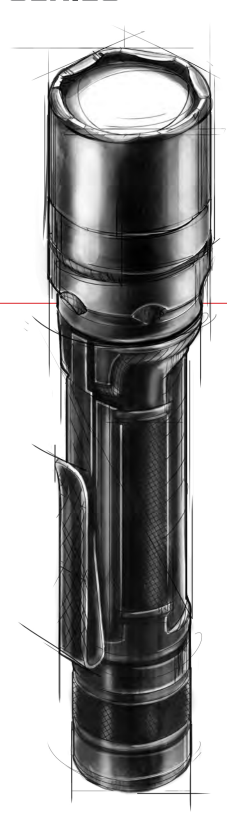
DUAL FUEL TECHNOLOGY





+ Powered by one MICRO-USB rechargeable 18650 or two 123A batteries

EVERYDAY CARRY SERIES



24 / 7 / 365

No one knows better than SureFire the value of a flashlight that is ready at hand. That is why we have continued to refine and develop these miniature powerhouses for nearly four decades. Our latest everyday carry lights strike the perfect balance of small size and high output. All of them feature our durable steel pocket clip for secure carry in a shirt or pants pocket.

The popular EDCLT-2 and its single-battery brother EDCLT-1 both feature a TIR lens optimized for medium- to long-range applications. Want something even more aggressive? SureFire's Defender models add our crenellated Strike Bezel®, just in case you can't solve a thorny problem with photons alone. Either way, you can quickly bring light to bear in any situation.



E1B BACKUP®

DUAL-OUTPUT MAXVISION BEAM® LED FLASHLIGHT

MVB

400 1.8K 50h

LUMENS CANDELA RUNTIME (LOW-OUTPUT)









+ Easily switch between 400 lumens or 5 lumens with a single 123A battery

E1B-MV

+ Programmed to deliver maximum output on the first click, an extremely useful function in tactical or self-defense situations.



TACTICIAN™

DUAL-OUTPUT MAXVISION BEAM® LED FLASHLIGHT

800 3K 94h LUMENS CANDELA RUNTIME









- + Tremendous output in the slimmest possible package
- + Independent tail cap switch press for momentary-on; rotate for



DUAL-OUTPUT EVERYDAY CARRY FLASHLIGHT

500 7.6K 45h









EDCL1-T

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



DUAL-OUTPUT EVERYDAY CARRY FLASHLIGHT

1200 11K 60h









- + 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



E2D DEFENDER®

DUAL-OUTPUT LED FLASHLIGHT

1000 10K 63h LUMENS CANDELA RUNTIME TIR



+ Crenellated Strike Bezel® provides self-defense capability

+ The dual-output Defender; choose between 5 lumens or 1,000 lumens





E2DLU-A

E2D DEFENDER® TACTICAL

E2DLU-T

- + The single-output Defender produces 1,000 lumens
- + Crenellated Strike Bezel® provides self-defense capability





STILETTO MULTI-OUTPUT RECHARGEABLE POCKET LED FLASHLIGHT



















Sleek and slim, the USB-rechargeable SureFire Stiletto and Stiletto Pro carry unobtrusively in a pocket while providing an unprecedented range of capability and a MaxVision Beam®. The tactical tailcap switch unleashes a 1,000-lumen maximum output in the aluminum-bodied Stiletto Pro and 650 lumens in the polymer-bodied Stiletto, and can be easily programmed using the separate mode switch to function either as a constant-on/off switch, or a momentary switch that includes a high-frequency strobe function. The head switch offers instant access to three levels of light – 5 lumens, 250 lumens or max output – and can be set via the mode switch to cycle from low to high or vice versa. The mode switch also activates a medium frequency strobe, for emergency signaling or enhanced personal visibility. The Melonite coated steel pocket clip attached to the body allows the light to be clipped to a hat brim for hands-free operation.









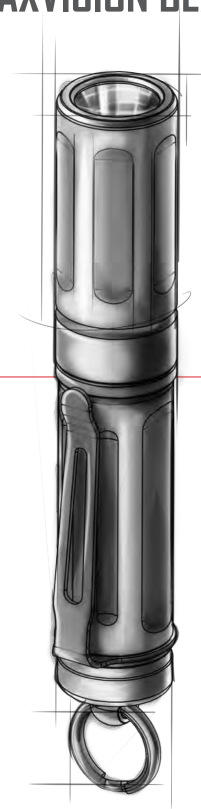








ULTRA-COMPACT MAXVISION BEAM® SERIES



BANTAMWEIGHT BULLIES

SureFire's ultra-compact lights have a tough time picking on someone their own size, because they often outperform bigger and heavier competition. With the same build quality as our larger models, they will 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 ouput and a pocket clip. All three project a perfectly smooth proprietary MaxVision Beam. Don't be fooled by their small size. These SureFires are serious contenders. No braq. Just fact.



ULTRA-COMPACT TRIPLE-OUTPUT LED FLASHLIGHT

300 1.1K 45h
LUMENS CANDELA RUNTIME (LOW-OUTPUT) MVB





+ SureFire's keychain-sized, pocket powerhouse with convenient USB charging

+ Three output levels: 300-lumen max, 65-lumen medium and 5-lumen low



















Z87 POCKET CLIP

HEADLAMP STRAP

LIGHTKEEPER-A™ RETRACTABLE CORD





TITAN PLUS

ULTRA-COMPACT TRIPLE-OUTPUT LED FLASHLIGHT

300 1.1K 7h

LUMENS CANDELA RUNTIME MVB







TITAN-B

ULTRA-COMPACT DUAL-OUTPUT LED FLASHLIGHT

125 450 8h RUNTIME (LOW-OUTPUT) WVB

TITAN



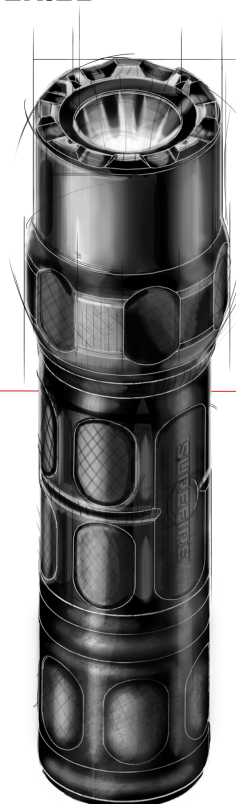




- + Three useful light outputs-300, 75 and 15 lumens-activated simply by
- + Powered by one AAA NiMH rechargeable battery

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

G2°HANDHELD **SERIES**



DESIGNED TO SAVE LIVES

Ideal for outdoor use, disaster preparedness, everyday carry or use by law enforcement and emergency workers, SureFire's G2® LED illumination tools are built with the same SureFire commitment to quality and reliability as every other product we manufacture.

Their virtually indestructible high-efficiency LED emitters, 600 to 800 lumens of penetrating white light and precision parabolic reflectors deliver the perfect combination of a bright central beam with ample surround light. G2 lights feature strong polymer bodies that are ergonomically shaped for comfortable handling in hot or cold weather conditions.

G2 models are also available with either single- or dual-output, multiple colors, and select models feature our proprietary MaxVision Beam[®], which produces a smooth, broad light pattern that's ideal for close- and medium-range applications.





GPX TACTICAL / PRO

SINGLE / DUAL-OUTPUT LED FLASHLIGHT

NSN: 6230-01-623-4223

600 8.7K 52h

LUMENS CANDELA RUNTIME (LOW-OUTPUT)





6PX-C-BK 6PX-D-BK

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

+ The fundamental workhorse of the G2 family

+ Press or click for low output, repeat for high output

G2X-D-YL (PRO - YELLOW)

G2X TACTICAL / PRO



See models helow

- + G2X Tactical is single high-output only; G2X Pro is dual-output + 6PX Tactical is single high-output only; 6PX Pro is dual-output
- + Greatly extended battery life with useful 15-lumen low-output setting
- + Press or click for low output, repeat for high output



G2X-D-BK (PRO - BLACK) NSN 6230-01-617-9616



Dual-output LED flashlight



G2X-D-TN (PRO - TAN)



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



G2X LE

DUAL-OUTPUT LED FLASHLIGHT

600 8.7K 52h LUMENS CANDELA RUNTIME REF





G2XLE-BK

600 8.7K 1.5h LUMENS CANDELA RUNTIME REF

G2ZX COMBATLIGHT

NSN 6230-01-532-3740

G2ZX-C-BK

- + The ideal standard-issue light for law enforcement officers + Designed to facilitate the Rogers-SureFire handgun technique
 - + Unique polymer body ergonomics with grip ring
 - + Press for momentary-on, twist for constant-on



+ Press or click for high output, repeat for low output

G2X MV

DUAL-OUTPUT MAXVISION BEAM™ LED FLASHLIGHT

+ Press or click for low output, repeat for high output

800 3.3K 52h LUMENS CANDELA RUNTIME MVB



+ MaxVision Beam® produces smooth, rounded lighting pattern











SINGLE-OUTPUT MAXVISION BEAM™ LED FLASHLIGHT

G2Z MV COMBATLIGHT

800 3.3K 1.5h LUMENS CANDELA RUNTIME MVB







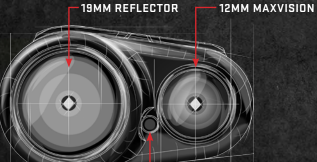


- + Designed to facilitate the Rogers-SureFire handgun technique
- + MaxVision Beam® produces smooth, rounded lighting pattern

>> See Specification Section for further details on products

GUARDIAN®





INTELLIBEAM SENSOR

ACCESSORIES



NYLON HOLSTER

FEATURES























TWO FLASHLIGHTS IN ONE

With two separate emitters, the USB-C rechargeable SureFire Guardian may be the ultimate utility light. One LED has an 800lumen maximum output, focused by a 19 mm precision reflector for medium- to long-range applications. The second LED provides a maximum output of 1,000 lumens with a 12 mm optic and MaxVision Beam® for close-range flood illumination. SureFire's groundbreaking IntelliBeam® technology instantly and automatically varies the output from each emitter according to ambient lighting conditions. Separate switches allow instant access to either beam; switch function can be quickly userprogrammed to one of five different profiles. An LED fuel-qauge lets you monitor battery level, and the Guardian can even serve as an emergency USB power source. Two lights in one. Only from SureFire.

MULTI-SPECTRUM **SERIES**



THE BEST OF BOTH WORLDS

Specialized tasks often require specialized equipment. SureFire's multi-spectrum lights give you instant access to white light tactical illumination, plus a secondary spectrum, with a simple twist of the flashlight bezel. So 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 illumination tool will offer superior output and runtimes in an all-in-one package.



AVIATOR®

MULTI-SPECTRUM DUAL-OUTPUT LED FLASHLIGHT

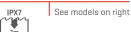
LUMENS CANDELA RUNTIME TIR





+ High output for medium- to long-range; low output for extended runtime

+ All models feature white and choice of amber, red, yellow-green, or blue



AVIATOR-AM (AMBER) nproves contrast and does not degrade



AVIATOR-BL (BLUE) Clearly defines shapes in the outdoors and helps identify blood and hydraulic fluid







V1-B VAMPIRE

INFRARED/WHITE DUAL-OUTPUT LED FLASHLIGHT

250 100_{mw} 9K 57h LUMENS INFRARED CANDELA RUNTIME TIR











INFRARED/RED DUAL-OUTPUT LED FLASHLIGHT













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

+ Ultra-low output for light discipline

+ 100mW of IR for night vision use

>> See Specification Section for further details on products ((



WRISTLIGHT

SERIES





2211

VARIABLE-OUTPUT RECHARGEABLE LED WRISTLIGHT

LUMENS CANDELA RUNTIME MVB

+ IPX7 water resistance

for instant access

to go from high to low or low to high



+ Straps to support-hand wrist, via an adjustable nylon band,



+ Activation sequence is user programmable; easily switch output sequence







300 1.1K 13h LUMENS CANDELA RUNTIME MVB

VARIABLE-OUTPUT 123A-POWERED LED WRISTLIGHT





2211X-A-BK

+ IPX4 water resistance

2211X

- + One-touch max-output switching: press for max output; press and hold for lower-output settings
- + Powered by a single disposable 123A lithium battery

SERIOUSLY HANDY

Developed with input from law enforcement professionals, the SureFire 2211® WristLight is a lightweight, cutting-edge tool that provides hands-free illumination for a wide range of tasks - including use with a handgun. When strapped to your support-side wrist, the 2211 automatically aligns with a handgun that is held with a standard two-handed grip, projecting sufficient light for threat identification in low light and darkness. The WristLight's broad MaxVision Beam® creates a smooth swath of light that is ideal for close- and mediumrange encounters. Easily switchable among three output levels-300, 60, and 15 lumens - the 2211 is ready for any job.

"THE 2211 PUTS LIGHT IN YOUR FIELD OF FIRE WHEN USING A TWO-HANDED PISTOL GRIP."



2211 SIGNATURE

VARIABLE-OUTPUT RECHARGEABLE LED WRISTLIGHT

300 1.1K 13h LUMENS CANDELA RUNTIME

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



2211 LUMINOX

VARIABLE-OUTPUT RECHARGEABLE LED WRISTLIGHT

300 1.1K 13h LUMENS CANDELA RUNTIME MVB











- + IPX7 water resistance
- + 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

MINIMUS

VARIABLE-OUTPUT LED HEADLAMP









MAXIMU5

ULTRA-HIGH VARIABLE-OUTPUT LED HEADLAMP













GLADIATORS OF LIGHT

Like champions in different weight classes, the SureFire Minimus and Maximus deliver knockout performances with high-performance LEDs and our proprietary MaxVision Beam® technology, which optimizes output for the user's field of vision. 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 packs even more of a punch with a one-handed switching that allows easy adjustment from 1 to 1,000 lumens, even when wearing gloves. 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-O-Prene® pad that wicks away moisture, the Minimus and Maximus are true gladiators in the hands-free arena.



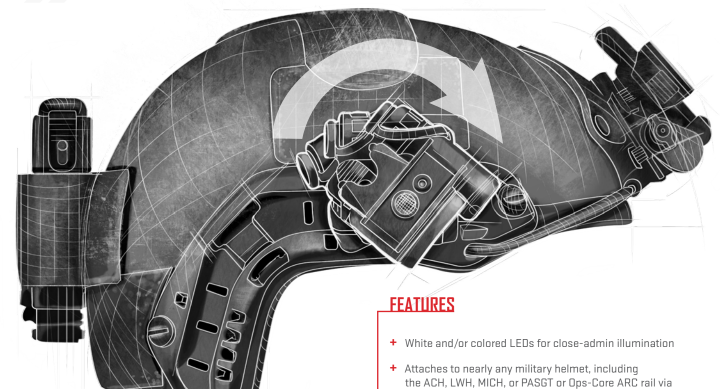
HELMETLIGHT SERIES



COMBAT-TESTED LUMINOSITY

The SureFire HelmetLight is a compact, watertight, multiple-output illumination tool that provides hands-free illumination for closequarter tasks. The HelmetLight attaches to nearly any military helmet, including the ACH, LWH, MICH or PASGT, without permanent modification to the helmet, using the included low-profile mounting bracket. The light can be easily removed from the helmet for servicing, or transferred to an optional mount worn on the body. It attaches to any MOLLE or PALS webbing via an optional SureFire Z71 MOLLE Clip. The ADPT-HL1-OC adapter is a rotating mount that is designed specifically for Ops Core helmets or helmets using the Ops Core ARC rail system. Powered by a single 123A lithium battery, the HelmetLight uses 5 + 1 Fixed IR IFF light emitting diodes to produce multiple spectra of light at multiple power levels. LEDs are activated via ergonomic, nolook switching that can be easily operated with either hand - even while wearing gloves - and a lockout battery cap ensures that the HelmetLight doesn't accidentally activate during transport or storage.

LIGHT ROTATES 360°





ADPT-HL1-OC











ADPT-HL1-OC OPS CORE RAIL SYSTEM MOUNT



HELMET LIGHT MOLLE CLIP Has magnets to attach to steel NSN: 6220-01-549-4288



HL1-A-BK (WHITE / BLUE LED)



NSN: 6220-01-549-4174



NSN: 6220-01-549-4184





HL1-A-TN (WHITE / BLUE LED) HL1-B-TN (WHITE / INFRARED LED) HL1-C-TN (WHITE / RED LED) HL1-D-TN (YELLOW-GREEN / INFRARED LED) NSN: 6220-01-549-4218





BUILT TO OUTLAST THE BARRELS ON WHICH THEY'RE MOUNTED

All suppressors will attenuate sound to some degree, which is fine for casual use, but it's a different story when lives are on the line.

Compact and lightweight, SureFire SOCOM Series Fast-Attach® suppressors were selected for use on the Mk18 and M4 by U.S. Special Operations Command after placing first among all competitors in the most extensive and demanding suppressor evaluation in history. This test covered all aspects of suppressor performance, and SureFire beat every other entry. It has also received the USSOCOM official safety verification in support of fielding.

SureFire SOCOM Series Fast-Attach suppressors are the official choice of the US Army, US Navy, US Air Force, and US Marine Special Operations because they are built for combat. Our suppressors are battle-tested and proven to provide unmatched performance, durability, and reliability. In addition to providing tremendous sound attenuation, they reduce muzzle blast, provide minimal and consistent point-of-impact shift, securely attach/detach with no tools, minimize gas blowback, and effectively reduce flash with neartotal elimination of first-round muzzle flash.

Our suppressors are built to silence the enemy.



MINIMAL & CONSISTENT POINT-OF-IMPACT SHIFT

Every SureFire suppressor maintains strict standards for accuracy even with repeated attachment and removal of the suppressor. We test every SOCOM suppressor for minimal and consistent sub 1-MOA (minute of angle) point of impact shift.



UNMATCHED DURABILITY

Our cutting-edge materials, redundant welding and advanced engineering ensure that a SureFire suppressor will withstand the punishment of extreme combat. With a service life exceeding tens of thousands of rounds of use, a SureFire suppressor can be trusted to outlast the barrel on which it is mounted.



COMBAT-PROVEN FAST-ATTACH® SYSTEM

Our proprietary Fast-Attach mounting system provides rock-solid attachment without requiring any tools. Simply slide the suppressor over the SureFire muzzle adapter indexing on the built-in slot and secure the lock ring at the base. It's on or off in seconds, and when it's mounted it stays mounted, solidly and securely, regardless of the number of rounds fired.



NEXT-GEN DESIGN

We require more of our suppressors than merely suppressing the gunshot. SureFire suppressors also significantly reduce flash and dust signature. Our painstaking design results in significant flash reduction — up to 99 percent, which helps keep the shooter's position virtually undetectable. Our suppressor design also reduces vibration and recoil.



ENHANCED GAS-FLOW DYNAMICS

Managing gas flow is critical to suppressor performance and reliability. SureFire suppressors are designed to effectively minimize back pressure and reduce gas blowback on the shooter for improved reliability and combat marksmanship.



HIGH-PERFORMANCE BAFFLES

SureFire's carefully engineered baffle design significantly reduces a weapon's report. Exactly how much depends on many factors, but we use exclusive testing methodology and state-of-the-art equipment to make our suppressors as quiet as possible without compromising their performance in other areas. Our baffles are also carefully designed to allow an unstable projectile to pass through and travel safely downrange instead of piercing through the suppressor tube.



HIGH-TEMP CERTIFIED ALLOYS

SureFire suppressors are constructed from stainless steel and Inconel alloys that stand up to the extreme temperatures and pressures generated during prolonged suppressor use in combat conditions. They also resist erosion from superheated gases and particles that can render other suppressors useless.

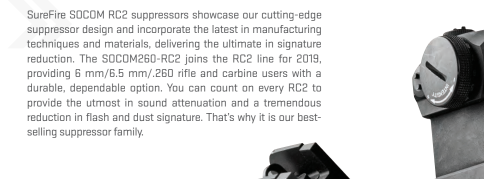


FACTORY TEST FIRED

We know that our suppressors are used in the most extreme combat conditions on the planet. We won't release SOCOM Series suppressors until we verify that it performs to our rigorous standards. That means test-firing each and every unit to ensure that it achieves the desired minimal point-of-impact shift, as well as overall group size. SureFire suppressors are the choice of elite military units worldwide, and we intend to keep it that way.



SOCOM RC2



COMBAT-PROVEN

FAST-ATTACH SYSTEM

+ Provides rock-solid attachment in seconds

Next-Generation Design; increased structural integrity and effectively eliminates first-round flash



SURE FOUNT AND A SERVA



SOCOM556-RC2

5.56 MM RIFLES & CARBINES

+ Optimized for 10" or longer barrels



SOCOM260-RC2 NEW

6 MM/ 6.5 MM/ 260 RIFLES & CARBINES

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





SOCOM762-RC2

7.62 MM RIFLES & CARBINES

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





SOCOM MINI2

In close quarters, when every inch of weapon length matters, you can count on SureFire SOCOM MINI2 suppressors to deliver the same level of performance that assured SureFire's victory in the extremely demanding US Special Operations Command (SOCOM) suppressor trials. Meticulously engineered, MINI2s pack virtually all the attributes of our popular RC2 suppressors in a more compact package. Like every SureFire Fast-Attach suppressor model, every SOCOM MINI2 produces minimal point-of-impact shift compared to that of an unsuppressed weapon.

PACKS VIRTUALLY ALL THE ATTRIBUTES OF OUR

POPULAR SOCOM RC2 SUPPRESSORS IN A MORE **COMPACT PACKAGE**

SOCOM556-MINI2

5.56 MM RIFLES & CARBINES

+ Smallest, lightest in the 5.56 family.







5.0"

BLACK

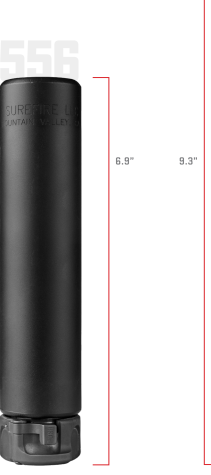
DARK EARTH

SOCOM762-MINI2 7.62 MM RIFLES & CARBINES

+ Smallest, lightest in the 7.62 family, optimized



6.3"



SOCOM MG

Substantially thicker materials and more robust baffles give the MG series extreme durability under the severe heat and stress of sustained full-auto use. 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, combatfielded technology that is trusted by special operations forces employing full-auto weapons in the global war on terror.

Unmatched Durability

High-temperature Inconel alloy/stainless steel construction ensures dependability even with full-auto use

SOCOM556-MG

5.56 MM MACHINE GUNS

+ Optimized for belt-fed machine guns





SOCOM762-MG

7.62 MM MACHINE GUNS

+ Optimized for belt-fed machine guns







SOCOM Ti

Military-grade features meet exotic metal and extremely light weight in the SOCOM Ti line, designed primarily for bolt-action precision rifles, 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.



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





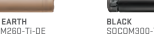
SOCOM260-Ti NEW

6 MM/6.5 MM/ 260 RIFLES

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



DARK EARTH SOCOM260-Ti-DE





SOCOM300-Ti NEW

7.62 MM/.308 / 300 BLACKOUT RIFLES

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



DARK EARTH SOCOM300-Ti-DE







SOCOM SB2

We designed our 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 stealthy sound attenuation in a suppressor optimized for rifle barrels shorter than 10" 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 NO COMPROMISE ON PERFORMANCE OR RELIABILITY WITH THIS SHORT-BARREL SUPPRESSOR



Included with every SOCOM

Series suppressor

5.56 MM SHORT BARREL RIFLES & PISTOLS

6.3"









SF[®]RYDER 9

SF® RYDER 9 and 9M suppressors are designed for 9mm handguns, carbines, and rifles, even select-fire models. These full-auto-rated, direct-thread suppressors 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-luq option carbines.

YEARS OF DEVELOPMENT **CULMINATED IN THE CREATION OF THE ULTIMATE 9 MM** SOUND SUPPRESSOR



SF RYDER 9M-Ti

maximize sound suppression

SUPPRESSOR FOR 9 MM PISTOLS & RIFLES

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

SUPPRESSOR FOR 9 MM PISTOLS & RIFLES

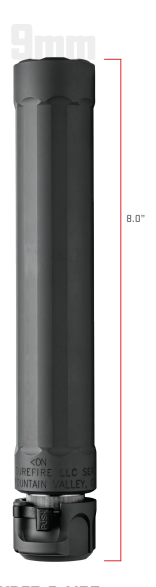
SF RYDER 9-Ti2 NEW

+ Keep it short when you want less length and weight;

add the modular component when you need to

SF RYDER 9M-Ti-1/2-28-BK

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



SF RYDER 9-MP5

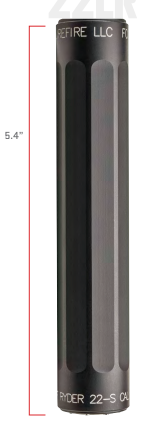
SUPPRESSOR FOR 9 MM TRI-LUG CARBINES

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



SF®RYDER 22

Optimized for .17 HMR and .22 Long Rifle rimfire pistols and rifles, the full-auto-rated SureFire SF® RYDER 22-S is built to exacting standards. Sealed spaces between the RYDER's baffles help to reduce carbon buildup inside the tube for easy disassembly and keep the suppressor clean longer. These baffles are numbered for easy assembly in the correct order after cleaning. It has a tough, Mil-Spec hard-anodized outer tube with extremely durable stainless baffles. Dutside, 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 minimizes additional weight as well as maneuverability constraints.





WARCOMP

THE GUNEIGHTER'S ELASH HIDER

See Adapters chart in Specifications section for available models

Designed to excel at multiple tasks, the SureFire WARCOMP is the world's most shootable flash hider. We designed the WARCOMP to reduce 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. The WARCOMP is available in 5.56 mm, .260 cal and 7.62 mm versions. It also serves as a rock-solid mounting point for SureFire SOCOM Series Fast-Attach® suppressors.



ROBUST OPEN TINES

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



STRONG & DURABLE

Every SureFire WARCOMP is precision-machined from heat-treated U.S. mill-certified stainless steel bar stock and DLC-coated for extreme durability and corrosion resistance.



VARIABLE TIMING OPTIONS

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





ELIMINATES 98% OF ALL MUZZLE FLASH, CONCEALS THE SHOOTER'S LOCATION, AND PRESERVES DARK-ADAPTED VISION

WARCOMP CTN

CLOSED-TINE FLASH HIDER FOR SOCOM SUPPRESSOR

See Adapters chart in Specifications section for available models

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



SUPPRESSOR

ROBUST CLOSED-TINE DESIGN

The WARCOMP CTN's closed-tine design helps reduce visible flash while greatly reducing the chance of snagging the muzzle on objects in the field.



TOUGH AS NAILS

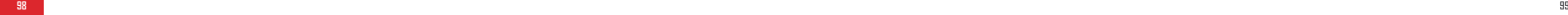
U.S. mill-certified stainless steel bar stock and DLC coating give the WARCOMP CTN tremendous durability and corrosion resistance for extended service life.



BUILT TO SERVE

Neutrally ported to aid in recoil management.





FLASH HIDERS

SureFire has developed the finest flash hiders in the world. They deliver greater than 99 percent muzzle flash reduction to effectively conceal a shooter's position while also minimizing degradation of night-adapted vision. Machined from durable, heat-treated stainless steel, our SF3P and SFCT model flash hiders provide a rock-solid platform on which to mount a SureFire SOCOM Series Fast-Attach® sound suppressor.

FEATURES

- + Heat-treated stainless steel construction precision CNC machined from U.S. mill-certified bar stock
- + High-precision single-point barrel interface threads
- + DLC coating provides maximum protection against harsh environmental conditions and facilitates cleaning after extreme use
- + Inspected for all critical dimensions, including concentricity and alignment
- + Multiple bearing surfaces to ensure superior suppressor alignment





SF3P

100



SFCT

CLOSED-TINE FLASH HIDER

- See Adapters chart in Specifications section for available models & NSN + 99% flash reduction
- + Multiple bearing surfaces provide superior suppressor alignment and help prevent ringing of tines inside suppressor

WORLD'S MOST EFFECTIVE FLASH HIDER

+ Highly effective flash hider that significantly reduces visible flash signature

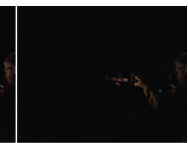
SFCT-556-1/2-28

- + Made from heat-treated stainless steel that is highly resistant to corrosion and gas/particle erosion
- + CNC-machined to precisely align suppressor with the

99% MUZZLE FLASH REDUCTION TO EFFECTIVELY **CONCEAL A SHOOTER'S** POSITION







With SureFire flash hider: M4 carbine, M855 ammunition

FEATURED ACCESSORY

ADAPTER CARBON SCRAPER TOOL*

5.56 MM, 7.62 MM



*Muzzle adapter not inclu



3P ELIMINATOR™

FLASH HIDER STAND-ALONE (NON-SOCOM ADAPTER)

- + 99% flash elimination
- 3P-ELIMINATOR-556-1/2-28 3P-ELIMINATOR-762-5/8-24
- + Nitride coating provides maximum protection against harsh environmental conditions and facilitates cleaning after extreme use

NOTE: 3P ELIMINATOR cannot be used as mount for SOCOM Series suppressors

SF-ACST

ADAPTER CARBON-SCRAPING TOOL

+ Removes carbon fouling from SureFire Suppressor Adapter

SF-ACST-556 SF-ACST-762

- + Requires no maintenance
- + Made of corrosion-resistant stainless steel

MUZZLE BRAKES

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.

BLAST REGULATOR

Every SureFire SOCOM Series Fast-Attach® muzzle device is designed to make the mission safer. Our Warden blast regulator is a perfect example. The Warden directs concussive muzzle blast forward rather than out of the side of a muzzle brake, reducing dust signature. It's perfect when firing prone in sand or dirt.

REDUCES DUST SIGNATURE, PERFECT FOR FIRING WHEN PRONE IN SAND OR DIRT





Shooting with SureFire Warden

Without SureFire Warden









SFMB

101

SUPPRESSOR

PROVEN IN COMBAT, PROVEN IN COMPETITION

+ 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
- + Multiple bearing surfaces for superior suppressor alignment

PROCOME

MUZZLE BRAKE STAND-ALONE (NON-SOCOM ADAPTER)

- + Eliminates up to 50% rearward thrust
- PROCOMP-556-1/2-28 PROCOMP-762-5/8-24
- Nitride QPQ coating provides maximum protection against harsh environmental conditions and facilitates cleaning after extreme use

NOTE: Cannot be used as mount for SOCOM Series 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

WARDEN NEW THREAD-ON BLAST REGULATOR

THREAD-UN BLAST REGULATUR

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

NOTE: To be used with SOCOM Series muzzle devices

TRAINING DEVICES

SureFire offers multiple training devices to meet the needs of military and law enforcement agencies. These devices closely duplicate the weight, length, and feel of equivalent SureFire sound suppressors. SureFire Blank Firing Adapters allow for realistic training using blank ammunition. SureFire Blank Safety Devices go a step further with their ability to safely contain up to three inadvertently fired rounds of M855 ammunition without injuring the shooter or others. Our proprietary Fast-Attach® mechanism allows for secure attachment or removal of either device, with no tools required.

SureFire Suppressor Trainers also mimic the length, weight, and attachment of their effective SOCOM556 or SOCOM762 RC/RC2 equivalents. These products are intended for use with marking cartridges (e.g. Simunition® FX®), training ammunition (e.g. SRTA), frangible and live ammunition in a training environment. SureFire Suppressor Trainers are made from stainless steel with a Cerakote finish. They provide no sound reduction and therefore are not restricted items.

>>> Contact a SureFire customer service representative before ordering to ensure compatibility with your weapon system and intended application



BLANK FIRING ADAPTER (BFA)

SF-BFA-556

SF-BFA-762

NSN: 1005-01-608-7572

NSN: 1005-01-608-7566

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



BLANK SAFETY DEVICE (BSD)

- + 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
- + BSD can come in any color required by contract and can be optimized for specific weapon types





SF TRAINER-556

TRAINING AIDS

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

SF TRAINER-762

SF-TRAINER-556-1-BK

SF-TRAINER-556-1-DE

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

SF-TRAINER-762-1-BK SE-TRAINER-762-1-DE

>> See Specification Section for further details on products ((



OPTIMIZED BOLT CARRIER

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

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



STANDARD 556 BCG

ELIMINATE DOUBLE RELIABILITY

Invented by the legendary Jim Sullivan, the designer of the M16, the SureFire Optimized Bolt Carrier (OBC) improves functioning of the weapon system during both unsuppressed and suppressed firing. Its proprietary design makes numerous improvements to the standard Mil-Spec full-auto bolt carrier group by allowing more time for the reliable feeding of ammunition from the magazine, while nearly eliminating bolt-over-base malfunctions. The OBC also delays unlocking of the bolt during the firing sequence, which allows expanding gases more time to exit the bore, in turn reducing back-pressure.



NEUTRALLY BALANCED COUNTERWEIGHT

SUREFIRE'S NEXT-GENERATION BOLT CARRIER GROUP

SELF-LUBRICATING COATING

ELONGATED CAM SLOT

10/32" GAS KEY BOLT

- Long-stroke design delivers 60% more travel beyond the magazine, increasing magazine feed time and reducing the chance of bolt-over-base malfunctions
- Dual-spring dwell weight significantly delays bolt carrier direction-change for increased reliability
- Improved cam path delays bolt unlocking for a 15% decrease in chamber pressure before unlocking
- Self-lubricating coatings reduce friction for consistent, dependable operation in the most adverse conditions

- Includes 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

DUECK DEFENSE RAPID TRANSITION SIGHTS

NEVER LOSE SIGHT

Enhance the performance of your M4/M16/AR15 variant with Dueck Defense Rapid Transition Sights. Designed by former Marine and national 3-gun champion Barry Dueck, their low-profile sight design easily mounts 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 with primary iron sights and/or optics. Available in right-hand or left-hand versions, they are optimized for close-up target shooting. Dueck Defense Sights are individually handcrafted of premium-quality materials and made in the USA.

THREE MODELS AVAILABLE:

DD-RTS-SET: Iron sights
DD-RTS-TRITIIM: Features a Tritium d

DD-RTS-TRITIUM: Features a Tritium dot on front sight DD-RTS-FO: Features a red fiber optic front sight post



- + Ultimate backup sight
- + Ultra-durable: machined from 7075 aluminum alloy bar stock, light-weight and twice the strength of 6061 T6 aluminum
- + Mil-Spec hard-anodized finish
- + Mounts directly to the top Picatinny rail of your rifle at a 45° offset
- + Same height above bore as standard M4 / M16A4 sights
- + Low-profile design will not interfere with primary optic, only rising 2/10th of an inch over Picatinny rail
- + Compatible with military infrared laser/illuminators, front sight designed to clear beam path
- + Will never fog up
- + 1/2 MOA elevation/windage adjustments
- + Right-handed and left-handed versions are available
- + No special tools required; mounts using a flat-head screwdriver
- + Trijicon and fiber optic installation available
- + Manufacturer is ISO9001:2000 Certified



DD-RTS-TRITIUM



DD-RTS-FC

60-ROUND HIGH-CAPACITY MAGAZINE



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

A SureFire High-Capacity

Rugged Mil-Spec hard-anodized aluminum construction

BATTERIES PIONEERING ENERGY



SUPERIOR POWER & RELIABILITY

Our relentless pursuit of more powerful and more compact tactical illumination tools has at times led us down uncharted paths. That's definitely true with SureFire's battery technology, where we have helped lead the trend toward greater energy density. In fact, we not only pioneered the use of compact 123A lithium batteries in our high-performance lights, we provided the battery industry with a critical solution that improved the 123A's utility.

We have since developed SureFire-brand batteries to become the definitive power source for our illumination tools. Our LF 123A (lithium ion phosphate) and 18650B models offer the power you need with ease, convenience and earth-friendly recharge capability. Our venerable 123A and 18650 lithium-ion batteries also deliver superior power density and voltage maintenance compared to alkaline batteries for consistent, reliable performance over a wider environmental temperature range.

With built-in heat/fault protection and a 10-year shelf life, our batteries are as reliable as the SureFire products they power.

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.

* 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 **NEW**

LITHIUM-ION RECHARGEABLE BATTERY

SF18650B

- + 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



LFP 123A 3.2V

SF2R-CB

LFP 123A RECHARGEABLE BATTERIES

SE2R-CB

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

+ Lithium iron phosphate rechargeable batteries

+ Safe and cost efficient



A POWER SOURCE FAR SUPERIOR TO ALKALINE BATTERIES

123A SPARE BATTERY CARRIER

- + Impact-resistant
- + O-ring sealed, watertight

SC1 NSN: 6240-01-532-4209



SF2R CHARGING KIT

LITHIUM IRON PHOSPHATE RECHARGEABLE BATTERIES & CHARGER

SF2R-CHARGEKITO2

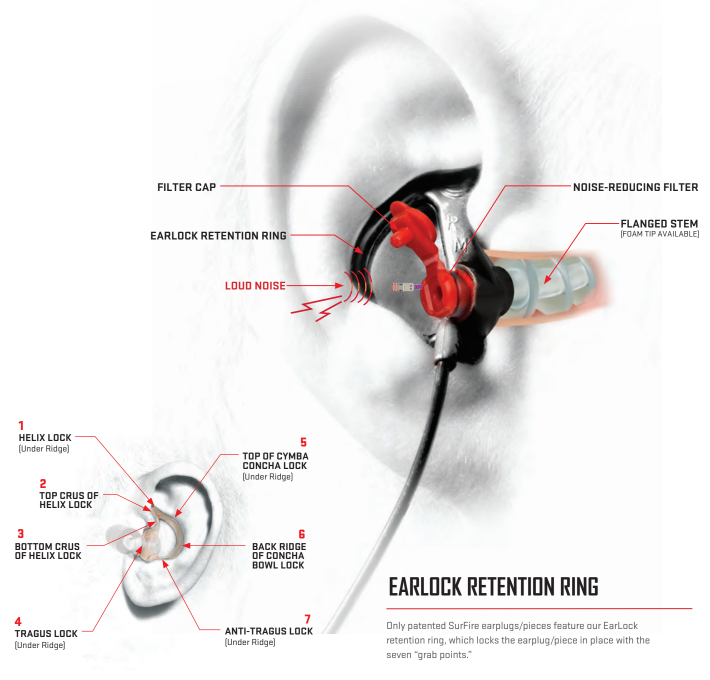
- + AC adapter with international compatibility + 12V car plug for on-the-road charging



EARPRO® TECHNOLOGY

ACCESSORIES

PROPRIETARY EARLOCK® RETENTION RINGS & NOISE-REDUCING FILTERS



FEATURES

- + EarPro protects against both constant and impulse noise
- + With Noise Reduction Ratings (NRR) ranging from 11dB to 30dB, harmful sound is reduced to safer levels
- + EarLock retention rings lock the earplug/piece in place with seven "grab points"
- + Flanged stems or foam tips provide all-day comfort
- + Cost-effective reusable choice over disposable earplugs
- Filter can be snapped closed for maximum NRR/ Impulse Attenuation
- + Noise-reducing filters lower harmful sound levels while allowing conversations to be heard
- + Convenient carrying case and retention lanyard included



UAC

UNIVERSAL ACOUSTIC COUPLER

- + A durable and highly effective, high-strength polymer interface that brings communication and non-electronic hearing protection together
- + Built to accept modern acoustic hearing tubes
- + Two-position cap; provides situational awareness and accommodates two-way radio communication in open position
- + Cap can be closed, without removing EarPro, to maintain highest level of hearing protection
- + Designed to fit either left or right SureFire EarPro without compromising the filter or the radio acoustic tubing



+ Kit includes: UAC coupler, earpiece tubing

EA10-UAC-ST

+ The world's only non-electronic, filtered, hearing protection that integrates any two-way radio.

"THE UAC BRINGS COMMUNICATION AND NON-ELECTRONIC HEARING PROTECTION TOGETHER"



- + ELU1: Fit original Apple® and most circular earbuds
- ${\color{red} \textbf{+}}$ ELA2: Compatible with Apple® Earpods $^{\scriptscriptstyle\mathsf{TM}}$











*Apple is a trademark of Apple Inc., registered in the U.S. and other countries.





EP3 SONIC DEFENDERS®

FILTERED, DOUBLE-FLANGED EARPLUGS

NRR RATINGS

11/24 dB 18/26 dB



- + Double-flanged stem is ideal for shallow ear canals
- + Special noise-reducing filters; open to hear ambient conversations or closed for complete noise blocking
- + Can be used in water



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



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

See Specifications Section for NSN information



EP4 SONIC DEFENDERS® PLUS

FILTERED, TRIPLE-FLANGED EARPLUGS

OPEN / CLOSE 12/24 dB 19/27 dB NRR RATINGS

OPEN / CLOSE



- + Triple-flanged stem is ideal for deep ear canals
- + Special noise-reducing filters; open to hear ambient conversations or closed for complete noise blocking
- + Can be used in water



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



EP4-OR-MPR (MEDIUM)



See Specifications Section for NSN information





EP7 SONIC DEFENDERS® ULTRA

FILTERED, FOAM-TIPPED EARPLUGS

14/28 dB 20/32 dB

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





EP7-COMPLY-ST-3LPR

EP7-COMPLY-ST-3MPR

Replacement memory-foam tips available

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



See Specifications Section for NSN information

EP7-COMPLY-ST-3SPR







EP5 SONIC DEFENDERS® MAX

-ULL-BLOCK, TRIPLE-FLANGED EARPLUGS

26 dB 31 dB





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



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

SNR RATINGS

+ Can be used in water

NRR RATINGS





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

EPIO SONIC DEFENDERS® ULTRA MAX

FULL-BLOCK, FOAM-TIPPED EARPLUGS

30 dB

29 dB



- + Memory-foam Comply® Canal Tips conform to ear canal with an NRR of 30 dB
- + All-day comfort





Replacement memory-foam tips available

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



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



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

SUREFIRE SONIC DEFENDERS ARE ENGINEERED FOR SIGNIFICANT REDUCTION OF CONSTANT NOISE, AND IMPULSE NOISE.











WEAPONLIGHTS & ACCESSORIES

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
HF4A KIT01	084871316477	High: 3,000 Low: 1,000 lumens	Internal: 30 min Vehicle: continuous	590,000 candela	1,536 meters
HF4A KIT02	084871316972	High: 3,000 Low: 1,000 lumens	Internal: 30 min Vehicle: continuous	590,000 candela	1,536 meters
M300C-Z68-BK	084871324670	500 lumens	1.0 hours	7,600 candela	175 meters
M300C-Z68-TN	084871327107	500 lumens	1.0 hours	7,600 candela	175 meters
M300V-B-Z68-BK	084871325325	WH: 250 lumens IR: 100 mW / 860 nm	WH: 1.5 hours IR: 6 hours	9,300 candela	138 meters
M300V-B-Z68-TN	084871327114	WH: 250 lumens IR: 100 mW / 860 nm	WH: 1.5 hours IR: 6 hours	9,300 candela	138 meters
M312C-BK	084871326124	500 lumens	1.0 hours	7,600 candela	175 meters
M312V-BK	084871326810	WH: 250 lumens IR: 100 mW / 860 nm	WH: 1.5 hours IR: 6 hours	9,300 candela	138 meters
M313V-BK	084871326773	WH: 250 lumens IR: 100 mW / 860 nm	WH: 1.5 hours IR: 6 hours	9,300 candela	138 meters
M322C-BK	084871326155	500 lumens	1.0 hours	7,600 candela	175 meters
M322V-BK	084871327152	WH: 250 lumens IR: 100 mW / 860 nm	WH: 1.5 hours IR: 6 hours	9,300 candela	138 meters
M322V-TN	084871327169	WH: 250 lumens IR: 100 mW / 860 nm	WH: 1.5 hours IR: 6 hours	9,300 candela	138 meters
M323V-BK	084871327893	WH: 250 lumens IR: 100 mW / 860 nm	WH: 1.5 hours IR: 6 hours	9,300 candela	138 meters
M323V-TN	084871327909	WH: 250 lumens IR: 100 mW / 860 nm	WH: 1.5 hours IR: 6 hours	9,300 candela	138 meters
M600DF-BK	084871326872	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 meter
M600DF-TN	084871327145	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 meter
M600IB-Z68-BK	084871325745	High: 600 Low: 100 lumens	High: 1.5 Low: 5 hours	14,750 candela	243 meters
M600U-Z68-BK	084871323802	1,000 lumens	1.25 hours	11,300 candela	213 meters
M600U-Z68-TN	084871327084	1,000 lumens	1.25 hours	11,300 candela	213 meters
			WH: 2.5 hours IR: 16.75 hours	13,000 candela	155 meters
M600V-B-Z68-BK	084871325332	WH: 350 lumens IR: 120 mW / 860 nm			
M600V-B-Z68-TN	084871327091	WH: 350 lumens IR: 120 mW / 860 nm	WH: 2.5 hours IR: 16.75 hours	13,000 candela	155 meters
M603V-BK	084871326322	WH: 350 lumens IR: 120 mW / 860 nm	WH: 2.5 hours IR: 16.75 hours	13,000 candela	155 meters
M603V-TN	084871326315	WH: 350 lumens IR: 120 mW / 860 nm	WH: 2.5 hours IR: 16.75 hours	13,000 candela	155 meters
M611V-BK	084871327053	WH: 350 lumens IR: 120 mW / 860 nm	WH: 2.5 hours IR: 16.75 hours	13,000 candela	155 meters
M612U-BK	084871326100	1,000 lumens	1.25 hours	11,300 candela	213 meters
M612U-TN	084871327657	1,000 lumens	1.25 hours	11,300 candela	213 meters
M612V-BK	084871326117	WH: 350 lumens IR: 120 mW / 860 nm	WH: 2.5 hours IR: 16.75 hours	13,000 candela	155 meters
M613U-BK	084871326995	1,000 lumens	1.25 hours	11,300 candela	213 meters
M613V-BK	084871327008	WH: 350 lumens IR: 120 mW / 860 nm	WH: 2.5 hours IR: 16.75 hours	13,000 candela	155 meters
M622U-BK	084871326131	1,000 lumens	1.25 hours	11,300 candela	213 meters
M622U-TN	084871327664	1,000 lumens	1.25 hours	11,300 candela	213 meters
M622V-BK	084871326148	WH: 350 lumens IR: 120 mW / 860 nm	WH: 2.5 hours IR: 16.75 hours	13,000 candela	155 meters
M622V-TN	084871327176	WH: 350 lumens IR: 120 mW / 860 nm	WH: 2.5 hours IR: 16.75 hours	13,000 candela	155 meters
M623V-BK	084871327879	WH: 350 lumens IR: 120 mW / 860 nm	WH: 2.5 hours IR: 16.75 hours	13,000 candela	155 meters
M623V-TN	084871327886	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
		WH: 350 lumens IR: 120 mW / 860 nm	WH: 2.5 hours IR: 16.75 hours	13.000 candela	
X300V	084871321181				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	084871325349	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 Illa	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

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

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	6.5 lbs (2.95 kg)	11 in (27.9 cm)	4.1 in (10.4 cm)	Integral rechargeable battery & DC power	-
Aluminum	Mil-Spec Hard Anodized	6.5 lbs (2.95 kg)	11 in (27.9 cm)	4.1 in (10.4 cm)	Integral rechargeable battery & DC power	-
Aluminum	Mil-Spec Hard Anodized	4.1 oz (116 g)	4.1 in (10.4 cm)	1.125 in (2.9 cm)	One 123A lithium (incl.)	Click tailcap
Aluminum	Mil-Spec Hard Anodized	4.1 oz (116 g)	4.1 in (10.4 cm)	1.125 in (2.9 cm)	One 123A lithium (incl.)	Click tailcap
Aluminum	Mil-Spec Hard Anodized	4 oz (113.3 g)	4.1 in (10.4 cm)	1.06 in (2.7 cm)	One 123A lithium (incl.)	Click tailcap
Aluminum	Mil-Spec Hard Anodized	4 oz (113.3 g)	4.1 in (10.4 cm)	1.06 in (2.7 cm)	One 123A lithium (incl.)	Click tailcap
Aluminum	Mil-Spec Hard Anodized	5.9 oz (167 g)	4.9 in (12.4 cm)	1.125 in (2.9 cm)	One 123A lithium (incl.)	Click tailcap & momentary tape switch
Aluminum	Mil-Spec Hard Anodized	5.6 oz (159 g)	4.9 in (12.4 cm)	1.06 in (2.7 cm)	One 123A lithium (incl.)	Tape switch / click tailcap
Aluminum	Mil-Spec Hard Anodized	6.4 oz (181 g)	4.9 in (12.4 cm)	1.06 in (2.7 cm)	One 123A lithium (incl.)	Tape switch / click tailcap
Aluminum	Mil-Spec Hard Anodized	6.75 oz. (191 g)	4.9 in (12.4 cm)	1.125 in (2.9 cm)	One 123A lithium (incl.)	Tape switch / click tailcap
Aluminum	Mil-Spec Hard Anodized	6.5 oz (184 g)	4.9 in (12.4 cm)	1.06 in (2.7 cm)	One 123A lithium (incl.)	Tape switch / click tailcap
Aluminum	Mil-Spec Hard Anodized	6.5 oz (184 g)	4.9 in (12.4 cm)	1.06 in (2.7 cm)	One 123A lithium (incl.)	Tape switch / click tailcap
Aluminum	Mil-Spec Hard Anodized	7.4 oz (210 g)	4.9 in (12.4 cm)	1.06 in (2.7 cm)	One 123A lithium (incl.)	Tape switch / click tailcap
Aluminum	Mil-Spec Hard Anodized	7.4 oz (210 g)	4.9 in (12.4 cm)	1.06 in (2.7 cm)	One 123A lithium (incl.)	Tape switch / click tailcap
Aluminum	Mil-Spec Hard Anodized	5.15 oz (146 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	5.15 oz (146 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	6.2 oz (176 g)	5.8 in (14.7 cm)	1.37 in (3.48 cm)	Two 123A lithium (incl.)	Click tailcap
Aluminum	Mil-Spec Hard Anodized	4.8 oz. (136 g)	5.5 in (13.9 cm)	1.125 in (2.9 cm)	Two 123A lithium (incl.)	Click tailcap
Aluminum	Mil-Spec Hard Anodized	4.8 oz. (136 g)	5.5 in (13.9 cm)	1.125 in (2.9 cm)	Two 123A lithium (incl.)	Click tailcap
Aluminum	Mil-Spec Hard Anodized	4.8 oz. (136 g)	5.5 in (13.9 cm)	1.06 in (2.7 cm)	Two 123A lithium (incl.)	Click tailcap
Aluminum	Mil-Spec Hard Anodized	4.8 oz. (136 g)	5.5 in (13.9 cm)	1.06 in (2.7 cm)	Two 123A lithium (incl.)	Click tailcap
Aluminum	Mil-Spec Hard Anodized	7 oz (198 g)	6.2 in (15.75 cm)	1.06 in (2.7 cm)	Two 123A lithium (incl.)	Tape switch / click tailcap
Aluminum	Mil-Spec Hard Anodized	7 oz (198 g)	6.2 in (15.75 cm)	1.06 in (2.7 cm)	Two 123A lithium (incl.)	Tape switch / click tailcap
luminum	Mil-Spec Hard Anodized	4.25 oz (120 g)	5.27 in (13.38 cm)	1.06 in (2.7 cm)	Two 123A lithium (incl.)	Tape switch / click tailcap
Aluminum	Mil-Spec Hard Anodized	6.6 oz. (188 g)	6.2 in (15.75 cm)	1.125 in (2.9 cm)	Two 123A lithium (incl.)	Tape switch / click tailcap
Aluminum	Mil-Spec Hard Anodized	6.6 oz. (188 g)	6.2 in (15.75 cm)	1.125 in (2.9 cm)	Two 123A lithium (incl.)	Tape switch / click tailcap
Muminum	Mil-Spec Hard Anodized	6.5 oz (184 g)	6.13 in (15.6 cm)	1.06 in (2.7 cm)	Two 123A lithium (incl.)	Tape switch / click tailcap
Aluminum	Mil-Spec Hard Anodized	7.5 oz. (213 g)	6.2 in (15.75 cm)	1.125 in (2.9 cm)	Two 123A lithium (incl.)	Tape switch / click tailcap
Aluminum	Mil-Spec Hard Anodized	7.25 oz (206 g)	6.13 in (15.6 cm)	1.06 in (2.7 cm)	Two 123A lithium (incl.)	Tape switch / click tailcap
Aluminum	Mil-Spec Hard Anodized	7.5 oz. (213 g)	6.2 in (15.75 cm)	1.125 in (2.9 cm)	Two 123A lithium (incl.)	Tape switch / click tailcap
Aluminum	Mil-Spec Hard Anodized	7.5 oz. (213 g)	6.2 in (15.75 cm)	1.125 in (2.9 cm)	Two 123A lithium (incl.)	Tape switch / click tailcap
Aluminum	Mil-Spec Hard Anodized	7.4 oz (209 g)	6.13 in (15.6 cm)	1.06 in (2.7 cm)	Two 123A lithium (incl.)	Tape switch / click tailcap
Aluminum	Mil-Spec Hard Anodized	7.4 oz (209 g)	6.13 in (15.6 cm)	1.06 in (2.7 cm)	Two 123A lithium (incl.)	Tape switch / click tailcap
Aluminum	Mil-Spec Hard Anodized	8.2 oz (232 g)	6.13 in (15.6 cm)	1.06 in (2.7 cm)	Two 123A lithium (incl.)	Tape switch / click tailcap
Aluminum	Mil-Spec Hard Anodized	8.2 oz (232 g)	6.13 in (15.6 cm)	1.06 in (2.7 cm)	Two 123A lithium (incl.)	Tape switch / 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	4.0 oz (116 g)	3.6 in (9.1 cm)	1.125 in (2.9 cm)	Two 123A lithium (incl.)	Ambidextrous push/toggle 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			1.06 in (2.7 cm)		
	Mil-Spec Hard Anodized	4.0 oz (113 g)	4.0 in (10.0 cm) 4.0 in (10.0 cm)		Two 123A lithium (incl.)	Ambidoxtrous push/toggle
Aluminum		4.0 oz (113 g)		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
ymer / Aluminum	Mil-Spec Hard Anodized	4.2 oz (119 g)	3.78 in (9.6 cm)	1.25 in (3.175 cm)	One 123A lithium (incl.)	Ambidextrous push/toggle

WEAPONLIGHTS & ACCESSORIES (CONT.)

PART #	UPC	OUTPUT	RUNTIME	PEAK BEAM INTENSITY	BEAM DISTANCE
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: <.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: <.7 mW (850 nm) / <3 mW (+/- 10%)	1.5 hours	820 candela	54 meters
DG-11	084871852807	Remote grip switch, for	r X and Masterfire Series weaponlights, Fits (GEN3/GEN4/GEN5 Glocks with accessor	y rail
DG-12	084871311458	Remote grip	switch, for X and Masterfire Series weapon	lights, Fits Smith & Wesson M&P	
DG-13	084871852999	Remote	grip switch, for X and Masterfire Series weap	oonlights, Fits Sig Sauer P220R	
DG-14	084871852791	Remote grip switch, for X and Masterfire Se	ries weaponlights, Fits Sig Sauer Full Size / C	Compact P320, M17, M18, X-Carry, X5 Fu	III-size, X-VTAC and P226R
DG-15	084871852937	Remote grip switch, for λ	Cand Masterfire Series weaponlights, Fits H8	&K USP9 / USP40 / USP45 Compact with	n MR08
DG-16	084871851244	Remote grip sw	ritch, for X and Masterfire Series weaponlight	ts, Fits Beretta 92FS/96FS with MR11	
DG-18	084871851251	Remote grip s	witch, for X and Masterfire Series weaponlig	hts, Fits 1911 with Factory Rail (ALL)	
DG-18A	084871311557	Remo	te grip switch, for X and Masterfire Series we	eaponlights, Fits Kimber TLE	
DG-19	084871851268	Remote grip switch, for	X and Masterfire Series weaponlights, Fits F	ull Size H&K USP9/USP40/USP45 with	MR09
DG-20	084871851305	Remote gri	p switch, for X and Masterfire Series weapon	lights, Fits Beretta 92/96 VERTEC	
DG-22	084871310659	Remote	grip switch, for X and Masterfire Series weap	oonlights, Fits Sig Sauer P229R	
DG-23	084871310376	Remote grip switch	, for X and Masterfire Series weaponlights, F	its Sig Sauer P226 with MR14A / MR14	В
DG-24	084871310468	Remote grip switch, fo	r X and Masterfire Series weaponlights, Fits	Full and Compact Size Springfield XD9/X	(D40
HD1-R	084871326599		MasterFire Rapid Deploy Ho	lster	
RSP-01	084871327930	Remote grip sv	vitch, pistol, for XVL2, Fits Glock Full and Com	npact Size GEN3/GEN4/GEN5 frames	
RSP-02	084871327954	Remo	te grip switch, pistol, for XVL2, Fits H&K P30	& VP9 Series Pistol Frames	
RSP-03	084871327978	Remote grip switch, pistol, for X	(VL2, Fits Sig Sauer Full Size / Compact P320,	M17, M18, X-Carry, X5 Full-size, X-VTA	C AND P226R
RSR-07	084871327947	Remo	te grip switch, rifle, for XVL2, 7" switch with	momentary-on pressure pad	
XTOO	084871312523	Tailcap switch a	ssembly with disable for X and MasterFire Se	eries Lights, Switch cable not included	
XT07	084871851282	Tailcap switch as:	sembly with disable for X and MasterFire Ser	ies Lights, SR07 remote switch included	

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

HANDHELD LIGHTS & ACCESSORIES

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: 1,200 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: 1,200 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

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

CONSTRUCTION	FINISH	WEIGHT	LENGTH	BEZEL DIAMETER	BATTERIES	SWITCHING
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
	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)	-	Integrated rechargeable Lithium Polymer	Ambidextrous momentary / Ambidextrous toggle tap
Aluminum	Mil-Spec Hard Anodized	2.2 oz (62 g)	2.46 in (6.25 cm)	-	Integrated rechargeable Lithium Polymer	Ambidextrous momentary / Ambidextrous toggle tap
Aluminum	Mil-Spec Hard Anodized	2.2 oz (62 g)	2.46 in (6.25 cm)	-	Integrated 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
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
Polymer	Black	8.75 oz (248 g)	8.25 x 4.48 x 3.34 in	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	
-	-	-	-	-	-	-
_		-	_	-		
_		_	_	-	_	_
-	_	_	_	=	· ·	•

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

HANDHELD LIGHTS & ACCESSORIES (CONT.)

PART#	UPC	OUTPUT	RUNTIME	PEAK BEAM INTENSITY	BEAM DISTANCE				
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	-	Low: 5 Med: 250 High: 1000 lumens	TBD	TBD	TBD				
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	-	-				
F04-A	084871320085		Slip on beam shaper filter, Fits 1.1	25" bezels					
F05	084871840057		Slip on red filter ASSY, Fits 1.0"	bezels					
F05-A	084871320092		Slip on red filter ASSY, Fits 1.125	5" bezels					
F06	084871840064		Slip on blue filter ASSY, Fits 1.0	" bezels					
F06-A	084871320108		Slip on blue filter ASSY, Fits 1.12	5" bezels					
F07-A	084871324649	Slip on cle	ear protective cover ASSY, Fits 1.125" bezels an	nd X300U, X400U WeaponLights					
F26	084871840262		Red filter, Tipoff, Fits 1.25" be	ezels					
F27	084871840279		Blue filter, Tipoff, Fits 1.25" b	ezels					
FM70	084871321846		Filter assembly for 1.125" or 1" bezels, red, blu	e, green lens included					
IGHTKEEPER-A	084871325820		Lanyard with automatic Return, bulldog c	lip 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 GUA	RDIAN					
Z87	084871326520		Belt clip for Sidekick, Stainless	Steel					

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

HANDS-FREE LIGHTS & ACCESSORIES

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
2211-HEADSTRAP	084871325769		Accessory Headstrap for 2211 Wristlig	ht Products	
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 IR: 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	-	-
ADPT-HL1-OC	084871325066		OPS CORE Rail System Mou	int	
Z71	084871890717		Helmet Light MOLLE Clip		
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.

CONSTRUCTION	FINISH	WEIGHT	LENGTH	BEZEL DIAMETER	BATTERIES	SWITCHING
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

SUPPRESSORS & ACCESSORIES

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	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	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	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-762	084871319713	7.62 mm	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 (4.0 cm)	4.8 in (12.1 cm)	21.7 oz (615 g)
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		Cart	pine Spacer for RYDER 9Ti and I	RYDER 9M-Ti		
SOCOM260-RC2-BK	084871327718	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)
SOCOM260-RC2-DE	084871327725	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)
SOCOM260-Ti-BK	084871327336	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)
SOCOM260-Ti-DE	084871327343	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)
SOCOM300-Ti-BK	084871328227	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)
SOCOM300-Ti-DE	084871328234	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)
SOCOM338-TI-BK	084871324137	.338	Titanium Alloy	DLC and Cerakote™ Finish	2.0 in (5.1 cm)	9.9 in (25.1 cm)	22.0 oz (623 g)
			Titanium Alloy	DLC and Cerakote Finish DLC and Cerakote™ Finish			
SOCOM338-Ti-DE	084871324144	.338			2.0 in (5.1 cm)	9.9 in (25.1 cm)	22.0 oz (623 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)
SF-OBC-556	084871327367	5.56 mm	Alloy Steel	Anti-Friction Coating	Mil-Spec	7.5 in (19 cm)	13.6 oz (385 g)
H9 BUFFER	084871324861	5.56mm / 7.62mm	Tungsten and Stainless Steel	-	Mil-Spec	3.2 in (8.1 cm)	9 oz (255 g)
SF-ROD-338	084871325912	.338	Heat-treated Stainless Steel		-		
SF-ROD-68	084871325905	6.8 mm	Heat-treated Stainless Steel	-	_	-	-
SF-ROD-556	084871325875	5.56 mm	Heat-treated Stainless Steel				
	084871325882	7.62 mm	Heat-treated Stainless Steel		-		
SF-R0D-762				-	· · · · · · · · · · · · · · · · · · ·	-	ļ
SF-ROD-65	084871325899	6.5 mm	Heat-treated Stainless Steel	000011077	PDC DI- I	-	.
SF-SC300-BK	084871328173			Suppressor Cover, SOCOM300-S			
SF-SC556-BK	084871326018			uppressor Cover, SOCOM556-F			
SF-SC762-BK	084871326049		S	uppressor Cover, SOCOM762-F			
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-762-1/2-28	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-260-5/8-24	084871327770	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-M2HB	084871327374	.50 caliber	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. 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-260-5/8-24	084871327350	6 mm / 6.5 mm / .260	Heat-treated Stainless Steel	DLC coating	2.6 in (6.6 cm)	3.5 oz (99 g)		
	084871324175	.338 caliber	Heat-treated Stainless Steel					
SFMB-338-3/4-24			Heat-treated Stainless Steel	DLC coating	3.2 in (8.1 cm)	5.7 oz (161 g)		
SFMB-338-5/8-24	084871324182	.338 caliber		DLC coating	3.2 in (8.1 cm)	5.7 oz (161 g)		
SFMB-338-M18X1	084871324168	.338 caliber	Heat-treated Stainless Steel	DLC coating	3.2 in (8.1 cm)	5.4 oz (153 g)		
SFMB-338-M18X1.5	084871324151	.338 caliber	Heat-treated Stainless Steel	DLC coating	3.2 in (8.1 cm)	5.4 oz (153 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-260-5/8-24	084871327763	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)		
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		Replacem	ent Shim Kit for FH556RC-1/2-28				
Z-70121	084871326339			ent Shim Kit for FH762RC-5/8-24				
Z-71347	084871327459			3 prong wrench	· · · · · · · · · · · · · · · · · · ·			
Z-71348	084871323536		Required spacer for small diame	eter barrel with a shoulder diamete	er hetween 560-615			
Z-71546 Z-71652	084871326346							
Z-/103E	004071320340	Replacement Shim Kit for SF3P/SFMB/WARCOMP-556-1/2-28						

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

A	_	п.	_	п	п	п	п I		. п
Λ			_	•	·		13 1		
ш			_		•		17	Г	-
\mathbf{r}	-	ш.	_	ш.	ш.	ш.		-	

PART #	UPC	NRR RATING	SNR RATING	
EA10-UAC-ST	084871328784	-	-	
ELA2-BK-MPR	084871325455	-	-	
ELA2-CLR-MPR	084871325448	-	-	
ELU1-BK-MPR	084871325431	-	-	
ELU1-CLR-MPR	084871325424	-	-	
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 Larg	· · · · · · · · · · · · · · · · · · ·	
P7-COMPLY-ST-3MPR	084871320030	6 each Short Standard, Comply Tips		
EP7-COMPLY-ST-3SPR	084871320023	6 each Short Slin		
	00.107.102.002.0	o cash office offi	n, comply ripo	

Universal Acoustic Coupler

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
SF-0BC-556	084871327367	5.56 mm / Anti-friction coating / Long-Stroke Buffer, and Improved Buffer Spring Included
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 SF123A Batteries and One P60/P90 Lamp Assembly
SF1200-BULK	084871820189	SF123A Bulk Box, 1200 Cells
SF12A-BB CS	084871820196	12 SF123A Batteries, Clamshell Packaging
SF12-BB	084871820134	12 SF123A Batteries, Boxes
SF18650B	084871328050	18650 Protected Lithium Ion SureFire Battery 2.6Ah
SF2-CB	084871820141	2 SF123A 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	SF123A Bulk, 38400 Cells
SF400-BULK	084871820240	SF123A Bulk Box, 400 Cells
SF6-BC	084871310901	6 SF123A Batteries with holder in clamshell package (Must order in multiples of 6 units)
SF72-BB	084871820165	SF123A, 6 boxes of 12 Cells

NSN PRODUCTS

PART #	NSN
GPX-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 #	
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

Z-90263



THE SUREFIRE NO-HASSLE GUARANTEE

WE'LL DO WHAT IT TAKES TO KEEP YOUR SUREFIRE GEAR RUNNING SMOOTHLY.

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

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 HOWSDEVER 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 EXPORTERS SOLE RESPONSIBILITY TO DETERMINE AND COMPLY WITH THE APPLICABLE USG EXPORT REGULATIONS INCLUDING, BUT NOT LIMITED TO, USG AUTHORIZATION, REPORTING, AND/OR RECORD KEEPING 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







"THIS IS ALL ABOUT WINNING THE FIGHT"

- DR. JOHN MATTHEWS



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