

ation of Sgt. Kocher's letter does not constitute or represent sement of any SureFire product

CONTENTS

- 2 SYSTEM OVERVIEW
- 4 NEW PRODUCTS 2006
- 6 THE SUREFIRE DIFFERENCE: SUPERIOR TECHNOLOGY
- 14 HOW TO CHOOSE A LONG GUN WEAPONLIGHT™
- 16 MILLENNIUM® UNIVERSAL SYSTEM WEAPONLIGHTS
- **20 VERTICAL FOREGRIP WEAPONLIGHTS**
- **22** SCOUT LIGHT™ WEAPONLIGHTS
- **24** DEDICATED FOREND WEAPONLIGHTS
- **28 CLASSIC UNIVERSAL SYSTEM WEAPONLIGHTS**
- **36 HOW TO CHOOSE A HANDGUN WEAPONLIGHT**
- 38 X200™ SERIES HANDGUN WEAPONLIGHTS
- **42** MILITARY SERIES HANDGUN WEAPONLIGHTS
- 44 NITROLON® SERIES HANDGUN WEAPONLIGHTS
- 46 SOUND SUPPRESSORS
- **48 PICATINNY RAIL FORENDS**
- **49 LASER SIGHTS**
- **50** HELLFIRE®
- **52 HELMET LIGHT**
- **54 EDGED WEAPONS**
- 56 EARPRO® BY SUREFIRE®
- **58 FLASHLIGHTS**
- **62 FLASHLIGHT TECHNICAL CHART**
- **64 ACCESSORIES**
- 66 ABBREVIATED PRODUCT LIST
- 74 PRODUCT ORDERING / NSN NUMBERING

TACTICAL TECHNOLOGY COMPANY™

Ħ





Advanced handgun WeaponLights. Featuring a tactical-power LED in an extremely lightweight, compact unit.

MILITARY HANDGUN WEAPONLIGHTS



Super-rugged incandescent handgun WeaponLights designed for battlefield and combat swimmer conditions.

NITROLON HANDGUN WEAPONLIGHTS



Polymer body incandescent WeaponLight.

SOUND SUPPRESSORS



The most accurate sound suppressors available, providing improved balance and durability.

300ND 3011 NE330N



EDGED WEAPONS



PAGE 54

User-driven designs, superior materials, precision construction, and extreme durability.

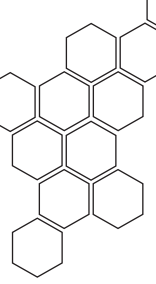
FLASHLIGHTS



PAGE 58

Ultra-bright white to infrared, SureFire flashlights are the choice for mission-critical applications.

TO ORDER: 800.828.8809 > www.surefire.com



NEW PRODUCTS: 2006

X200[®] **Adapter Mount for 1911 Pistols.** Low-profile adapter permits attachment of your X200 WeaponLight to a standard non-rail 1911-type pistol. See page 41.

X200 Tape Switch Tailcap. Permits using a SureFire X200 WeaponLight on any long gun equipped with a Picatinny rail. Includes our improved plug-in tape switch (right). See page 39.

Plug-In Tape Switch With Rail Clip – Fits SureFire Scout Light, Millennium Universal WeaponLights, and the new X200 Tape Switch Tailcap. Pressure pad section features a snap-on clamp for quick attachment to your Picatinny rail forend and an integral constant-on/off pushbutton switch.





AK-47 Picatinny rail forend (M83). Replaces the original forend of your AK-47 to provide top, bottom, and side rails for mounting WeaponLights, lasers, vertical foregrips, or other accessories. See page 48.

M78 and M79 Flashlight Mounts – Permits attachment of SureFire flashlights to any long gun equipped with a Picatinny rail forend. The M78 fits Executive and Outdoorsman flashlights; the M79 fits Classic Universal WeaponLights or 1" diameter flashlights. Clamp adjusts for slight variations in flashlight diameter.







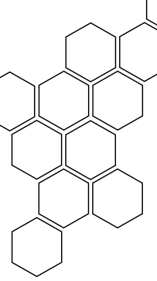
The B1R Beast Rechargeable Ultra High-Output Flashlight. Improved version of the original Beast. The stunning 2,000-lumen HID lamp is now augmented with an LED array that provides a long- runtime general-use beam, and the power-supply handle now comes in rechargeable and disposable-battery versions. Go to www.surefire.com for more information. See page 61.

HellFire™ – Ultra-high output target illuminator for heavy machine guns. Mounts permit placement in front of machine gun's ballistic shield. Can also be mounted to vehicles or detached for hand-held spotlight use. See page 50.

The Kroma[™] – Variable output multi-spectrum LED flashlight. Selector ring lets you choose two levels of white light (15 or 60 lumens), and two levels of low-output/wide-angle light in red and blue. See page 60.







THE SUREFIRE DIFFERENCE: SUPERIOR TECHNOLOGY

The weapon-mounted lights you see being used by SWAT teams and military personnel are usually SureFire products. Why? Because SureFire's advanced technology delivers illumination tools of superior design, materials, ruggedness, reliability, light output, beam quality, and ergonomics.

The hardest test of equipment is combat and street duty, and the highest stamp of approval for SureFire products is their widespread use by personnel operating in harm's way. When your life depends on having the optimum illumination right when you need it, spend the money to get the best — SureFire. Used by more SWAT teams and military special operations units than any other brand.

MODULARITY

A fundamental benefit for SureFire users is modularity. Our WeaponLights consist of separate components — incandescent lamps, LEDs, reflector modules, bodies, switches, and mounts — that are interchangeable within and often across our main WeaponLight systems, and often interchangeable with our flashlight parts. This provides three fundamental advantages:

- WeaponLights can be quickly modified for particular mission requirements.
- Parts from various WeaponLights can be swapped in the field to make repairs or modifications.
- An armorer's stock of spare WeaponLight parts can be put to broader use instead of being limited to specific equipment models.



High Intensity Dishcarge (HID) lamp and ballast assembly

HID LAMPS — THE ULTIMATE HIGH-OUTPUT LIGHT SOURCE

High Intensity Discharge (HID) lamps do not use a tungsten filament, as do incandescent lamps. Instead, they use a clear quartz capsule (an "arc tube") having electrodes at either end and containing high-pressure xenon gas and additional chemical components. When sufficient voltage is applied to the electrodes the gas inside the tube is heated and ionized, enabling it to conduct electricity in the form of an "arc" (basically a sustained electrical spark), and causing it to emit light. When functioning, pressure inside the arc tube rises to several times atmospheric pressure.

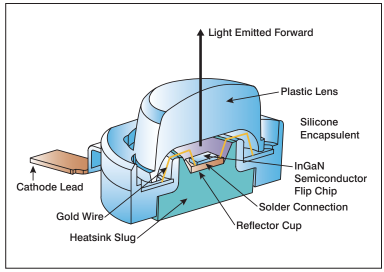
HID lamps are both extremely bright and highly efficient — with an equal power input, they produce many times the lumen output of a tungsten incandescent lamp — and their operating life far exceeds that of comparable incandescent lamps. An additional benefit: since they have no filament to break or burn out they are extremely resistant to mechanical shock and vibration.

LIGHT-EMITTING DIODES — UNPRECEDENTED RELIABILITY

Light-emitting diodes (LEDs) are solid-state light emitters. Although the technology and physics involved in producing LEDs is highly advanced, LEDs themselves are physically fairly simple. As shown at right, an LED consists mainly of a solid emitter mounted on a solid base and attached to electrical leads (wires), with a clear polymer covering for protection and/or light focusing. While LEDs can't yet match the light output of the

brightest bulbs (continuous-use LED sources currently have a practical limit of less than 150 lumens), they do offer several distinct advantages over their incandescent kin, including:

- Durability. With no glass bulb or filament to break or burn out, LEDs are virtually immune to failure from mechanical shock — from dropping your flashlight onto a rock, for example.
- Longevity. Under normal operating conditions, some high-output incandescent bulbs have a lifespan of less than 50 hours. In contrast, LEDs used in flashlights can last for thousands of hours.
- Efficiency. LEDs produce more light-per-watt than the incandescent lamps used in compact flashlights, and — unlike incandescents — LEDs remain efficient at all power levels below their designed maximum output level. This means that as the battery nears exhaustion, an LED will continue to emit light at lower and lower levels, far after an incandescent would have stopped emitting light altogether. In short, with LEDs you get more runtime per battery.



LED diagram compliments of Lumileds Lighting LLC.

LED Quality — All LEDs are not created equal. Even LEDs produced by the same company, at the same factory, on the same line, on the same day, can exhibit wide variances in color and brightness. LED manufacturers test and sort the LEDs they produce into different "bins" according to color and output, and price them based on performance. SureFire only uses LEDs purchased from the highest-quality bins.

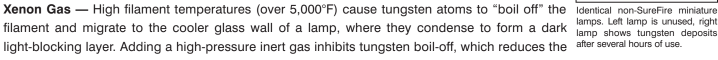


SureFire MN21 lamp, showing heavy duty high-output filament.

XENON/HALOGEN INCANDESCENT LAMPS — HIGH-OUTPUT PERFORMANCE

The miniature incandescent lamps that SureFire uses in its WeaponLights and flashlights are not typical off-the-shelf products. They are state-of-the-art devices with the following features:

Custom Filaments — The incandescent lamps ("light bulbs") used in our WeaponLights and flashlights are designed around a specific power supply, light output, and runtime. Filament performance varies according to wire diameter, filament length, filament coil diameter, total coils, and coil-to-coil proximity. Finally, the finished filament must withstand the vibration and G-forces produced by firearms.

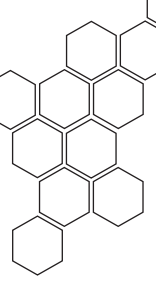




lamps. Left lamp is unused, right lamp shows tungsten deposits

rate of tungsten atom deposition and lengthens the operating life of the lamp. The gas also permits increased filament operating temperature, which in turn increases light output for a given power consumption rate. Argon and krypton are often used as the inert fill gases, but they don't work as well as xenon. Although xenon is much more expensive, SureFire uses it exclusively to provide optimum lamp performance.

Halogens — To maximize their operating life and light output, some SureFire lamps contain a proprietary mix of halogens, a family of elements that includes fluorine, chlorine, bromine, and iodine. Inside a functioning incandescent lamp, tungsten atoms boil off the filament, migrate toward the cooler areas near the

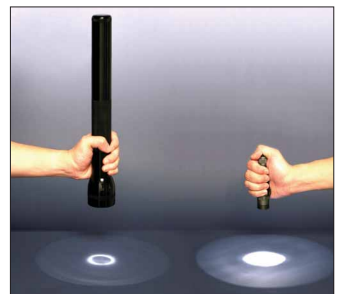


THE SUREFIRE DIFFERENCE: SUPERIOR TECHNOLOGY

lamp wall, and combine with halogen atoms to form a tungsten halide vapor. This vapor migrates back to the lamp filament, where high temperature breaks it down again into tungsten and halogen atoms. The tungsten atoms are re-deposited on the filament and the oxygen and halogen migrate back toward the bulb wall to re-combine with new boiled-off tungsten atoms. This continuous process, called the halogen cycle, keeps the lamp's glass walls comparatively clean of light-blocking tungsten deposits.

ELECTRONIC POWER REGULATION

SureFire's LED illumination tools contain a rugged, sealed electronic power regulator that supervises the operation of the LED (with the exception of the A2 Aviator®, in which the xenon lamp is regulated). This circuitry assesses battery output, monitors system performance, and controls power supplied to the LED. Power regulation provides a more consistent light output for the usable life of the batteries. Although any LED may continue to produce negligible light output for up to several hundred hours, the amount of useful light produced is of a shorter duration. Power regulation circuitry reduces the amount of negligible output and increases the overall duration of useful light output.



Alkaline battery flashlight on left shows beam with dark spots and rings. SureFire E2e on right produces a smooth, pre-focused beam. Both lights are shown using new lamps and fresh batteries.

BEAM CHARACTER AND REFLECTOR DESIGN

Beam character determines an illumination tool's

suitability for a given task. It includes light distribution, or the way the beam's light is apportioned from the center outward, and irregularities, such as dark spots, hot spots, and rings. Irregularities are caused by imprecise reflectors, improperly surfaced reflectors, filament support leg shadows, or "adjustable focusing" that only re-arranges the beam's defects.

Many flashlights exhibit inferior beam character. When directed at night on people, objects, or surfaces, they can produce a view that is confusing, misleading, or even alarming. For example, dark or bright spots in a moving beam can be mistaken for moving objects; bright rings tend to seize our attention. Hard-edged beams, like those of theatrical spotlights, can lack the surrounding light necessary for peripheral vision.

SureFire engineers have developed a number of features to ensure superior beam character, to include:

Precision Aluminum Reflectors

SureFire reflectors are designed to produce optimum beam characteristics. Made from CNC-machined aluminum instead of stamped metal or molded plastic, they exhibit superior strength,

Electronic power regulation unit provides optimum power level.



Micro-textured reflector surrounding flast surface of high-output LED.

heat transfer capabilities, and geometric exactness, the latter permitting precise placement of lamp filaments inside the reflector — within .005" of optimum.

Beam Smoothing Micro-Texture

SureFire reflector surfaces are covered with tiny ripples that reflect light at slightly different angles, smoothing out beam irregularities and producing a bright central area surrounded by a gradually diminishing corona. This sort of beam is perfect for most applications because it clearly illuminates the main object of interest while providing enough light for the observer's peripheral vision.

TEMPERED PYREX® WINDOWS WITH ANTI-REFLECTIVE COATINGS

On illumination tools, the transparent covering that protects the reflector and lamp from debris and water is called the window (not "lens"). SureFire WeaponLight windows — and those of most SureFire flashlight models — are made of tempered, coated Pyrex glass, as explained below.

Pyrex — Pyrex glass is essentially ordinary glass with boron added, which gives it two desirable properties: it

melts at a higher temperature and has a much smaller coefficient of expansion. In illumination tools, the latter quality helps resist cracking when one part of the window is heated more than another, as when an illumination tool is turned on, or when it is suddenly cooled, as when splashed with water.

Tempering — After performing any cutting, shaping, and drilling required to achieve its final shape, a piece of glass is tempered by heating it above the annealing point (about 1,100°F) and then quickly cooling it with forced air. The resulting surface compression stresses give the piece several times the structural strength of common slow-cooled, or annealed, glass.

Anti-reflective Coating — The windows of SureFire illumination tools have a thin coating of material that reduces reflection losses at the glass surface, which increases the net lumen output of the WeaponLight or flashlight.

TOTAL INTERNAL REFLECTION LENSES

Some SureFire illumination tools use a total internal reflection (TIR) lens that is precision molded from a special cyclo-olefin polymer. The lens surrounds the LED, gathering virtually all of its light, which it reflects and

refracts forward in an exceptionally tight beam that cannot be duplicated with a reflector.



Precision-molded TIR lens.

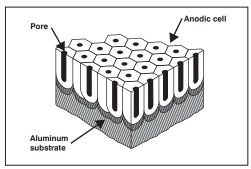


Flashlight body CNC-machined from high-strength aerospace grade aluminum alloy.

ANODIZED ALUMINUM ALLOY CONSTRUCTION

SureFire's aluminum-body WeaponLights are machined from a high-strength aerospace-grade alloy, making them extremely resistant to damage from impact, crushing, or bending, and allowing them to be made as small and light as possible without sacrificing strength. Note: Some of our lights are made of Nitrolon — see following section.

THE SUREFIRE DIFFERENCE: SUPERIOR TECHNOLOGY



Cross-section diagram of hard anodizing, showing surface pores containing trapped dye colorant.

SureFire's aluminum-body WeaponLights and flashlights are protected by a finish called anodizing. The anodizing process (from anode, the positive side of an electrical circuit) uses electricity and a chemical bath to "grow" a layer of aluminum oxide on an aluminum surface. Aluminum oxide is the second-hardest substance known to man, exceeded only by diamond, and certain anodized finishes can be made extremely hard, such as the Mil-A-8625 Type III Class 2 military specification finish that SureFire uses.

NITROLON®

Some flashlights are made of relatively cheap polymers (plastics) such as ABS. SureFire's polymer WeaponLight and flashlight bodies are made of Nitrolon, a proprietary high-strength, non-conductive, impact-resistant, glass-

filled polyamide nylon polymer. "Glass-filled" means that the polymer matrix has been mixed with fine glass fibers that add rigidity, abrasion resistance, and increased stability at higher temperatures.

LITHIUM BATTERIES

As a commitment to our customers and products, SureFire sells its own brand of quality 123-type lithium batteries at a very low price. Our WeaponLights and non-rechargeable flashlights use these lithium batteries because of their advantages over alkaline batteries. These advantages are:



SureFire's Multi-axis Computer Numerically Controlled lathes ensure precision-machined components.

Shelf Life — At room temperature, lithium batteries can be stored 10 years and still supply about 90% of their power. Alkaline batteries have a significantly shorter shelf life.

Temperature Tolerance — Lithium batteries function over a wide temperature range (-60° to 80°C, or -76°F to 176°F), although power is reduced at the extremes. In contrast, alkaline batteries function poorly below freezing and at higher temperatures. The temperature tolerance of lithium batteries also benefits their shelf life. Storing alkaline batteries at higher temperatures can kill them in a few months, but lithium batteries stored for years at similar temperatures can still function effectively.

Power Density — For a given size (volume), lithium batteries produce much more power than alkaline batteries. For example, given same-sized batteries and the same power load, it would take about 2.5 alkaline batteries to match the power output of one lithium battery.

Weight — For a given size (volume) lithium batteries weigh about half as much as alkaline batteries. For example, an alkaline battery the size of a SureFire SF123 battery would weigh about twice as much.

Voltage — Terminal voltage for lithium batteries is 3 volts compared to 1.5 for alkaline batteries.

Voltage Maintenance — A lithium battery maintains fairly constant voltage for up to 95% of its life, depending on discharge rate. At moderate to high discharge rates, alkaline battery voltage drops rapidly due to internal battery resistance, which wastes power. The large reaction area provided by a lithium battery's wound-plate construction provides very low internal resistance, ideal for high current loads.

REAL PERFORMACE MEASUREMENTS

Some manufacturers dramatize light output measurements by using candlepower units, which are sometimes grossly inflated. So, if you're shopping for an illumination tool and real performance is important to your decision, you'll need to know a few facts about the science of measuring light.

The term "candlepower" as used by many flashlight manufacturers is typically a measurement of the single brightest point in the beam. This measurement by itself is of limited value in determining the actual character and usefulness of the light produced. The beam can be uneven with dark spots and gross variations in brightness — none of which would be revealed by a single measurement. Simply put, for a flashlight, one needs to know how much light it produces, for how long (on a set of batteries), and how the light is spatially distributed.

For visible light the "amount" or "power" of the light is specified in lumens, and for non visible infra red or ultra violet light it is specified in watts. Lumens is a photometric quantity found by measuring the radiant power (watts) across the light's spectrum and then correcting the data for the relative response of the human eye across the spectrum of the light. These measurements and calculations are done with an instrument called an integrating sphere.

For completeness, one would like to see how this lumen value varies from the time the flashlight is first turned on (with fresh batteries) up until the light finally goes off when the batteries become completely exhausted. From such data one can then see what the flashlight's practical lumen output and runtime is, as opposed to "maximum" or "up to" values given for marketing purposes. Of equal interest is how the light is spatially distributed.



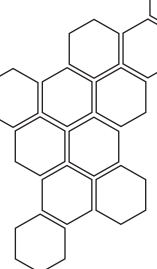
(Light expert) Dr. Peter Hauk runs a test with the integrating sphere photometer in the SureFire laboratory.

Flashlights that use a parabolic reflector produce two beams, a focused beam (which is the light redirected by the reflector) and a wide-angle beam (which is the light coming from the lamp directly, which doesn't first hit the reflector). Typically two thirds or so of the lumens emitted are in the central focused beam with the remaining one third being in the wide-angle beam. LED flashlights that use a TIR (Total Internal Reflection) lens can be designed to have virtually any distribution, from all of the light in a narrow focused beam to all of the light in a uniform wide-angle beam, or any combination desired.

The precise way to specify the spatial distribution of the light (in the "far field") is to specify its intensity (in candela or lumens per steradian) in all directions that the light is emitted from the flashlight. This of course is a lot of data to collect and display, but it is what is required for making really meaningful comparisons among different flashlights.

At SureFire we take performance seriously and over the last two decades we have built up one of the finest photonics labs in the country. We use the data collected in this lab to ensure that our illumination tools are optimized in terms of output, runtime, and beam characteristics.

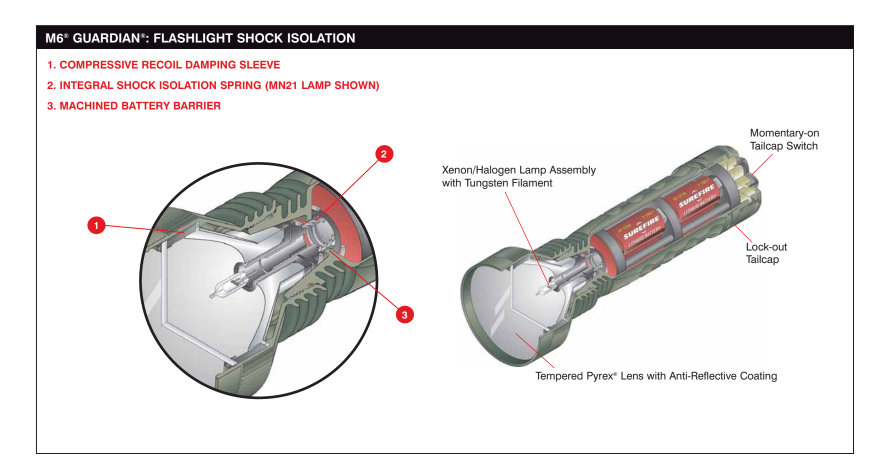
Our latest addition is a fully automated computer controlled instrument for measuring candela over a full half hemisphere, which along with our latest integrating sphere spectral light measurement system, allows us the ability to completely characterize the performance of any battery powered illumination system.

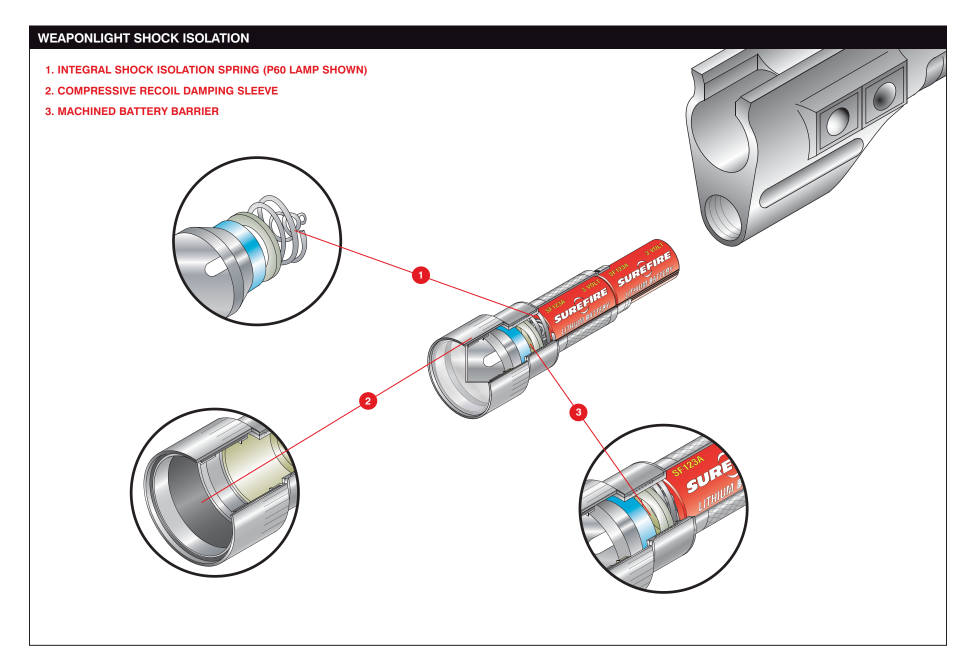


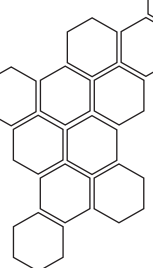
THE SUREFIRE DIFFERENCE: SUPERIOR TECHNOLOGY

SHOCK ISOLATION AND PROTECTION

SureFire's incandescent WeaponLights and Special Operations Series flashlights feature shock-resistant lamp assemblies. This shock isolation acts much like the suspension in an automobile, using springs and dampers to help prevent external forces from damaging lamp parts — particularly filaments. Additionally, a machined-in barrier prevents batteries from slamming forward into the lamp assembly during recoil. Note: SureFire Scout Light and X200 Series WeaponLights use an LED light source that needs no shock isolation because LEDs are inherently resistant to shock and vibration damage.







HOW TO CHOOSE A LONG GUN WEAPONLIGHT

The primer below will provide a basic foundation for selecting a WeaponLight for your rifle, carbine, submachine gun, or shotgun.

MOUNTING

SureFire WeaponLights for long guns are available in three mounting configurations:

- (1) Picatinny Mount For firearms equipped with Picatinny (MIL-STD 1913) rails, these WeaponLights feature an integral Picatinny rail clamp for rapid on-off attachment. They include, the Millennium Universal, Vertical Foregrip and Scout Light Weaponlights
- (2) Universal For firearms without rails, or for firearms whose rails are already in use, WeaponLights can be attached to barrels, magazine tubes, front sight posts, etc. via SureFire's selection of universal mounts. This includes the Classic Universal system WeaponLights
- **(3) Replacement Forends** These WeaponLights replace the weapon's original forend and feature integral tactical lights and switching, with no exposed switch cables. This includes our Dedicated Forend WeaponLights for shotguns, H&K, MP5/94/53 and AR/M16 firearms.



LIGHT OUTPUT VS. SIZE, WEIGHT, AND APPLICATION

Ideally your WeaponLight should do two things: (1) enable you to see your opponent in your most probable operational environment; (2) be bright enough to immediately degrade an opponent's night vision but not significantly degrade your own night vision.

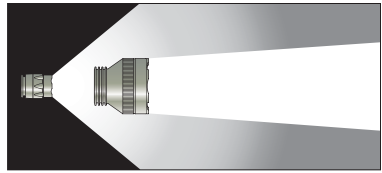
SureFire WeaponLights operate on 6, 9, or 12 volts, provided by two or more 3-volt lithium batteries. Generally speaking, more batteries means higher voltage, which means higher light output measured in lumens. WeaponLight output ranges from 65 lumens in a typical 6-volt/two-battery unit to over 500 lumens in the M500B Dedicated Forend WeaponLight. SureFire recommends 60 lumens (depending on reflector size and beam characteristics) as the minimum output level to cause momentary blindness in a subject whose eyes are dark-adapted and who is no more than ten yards distant.

You might be tempted to choose a very high output WeaponLight for all purposes, but this could be the wrong decision. Higher light output WeaponLights use more batteries and are therefore larger and heavier. This can be significant when the firearm is used in tight quarters, or carried over long distances, or held in a firing position for extended periods of time, or must be manipulated with maximum rapidity.

Furthermore, in close range engagements, such as inside buildings or caves, too much light output can result in excessive bounce-back light that could degrade your own night vision. For close to medium-range operations, such as structure clearing, or where targets may be one or more blocks away or in upper-floor windows, a two- to three-battery (6V-9V) light is probably best. For longer-ranges, or for sniping, a three, four, or even six-battery light is appropriate.

REFLECTOR AND BEAM SHAPE

Producing a tight beam with increased range or "reach" requires a larger reflector. Choose a 2.5" Turbohead reflector for operations conducted at standoff ranges, such as maritime interdiction, border patrol, sniping, etc. Choose a smaller reflector size for close to medium range engagements.

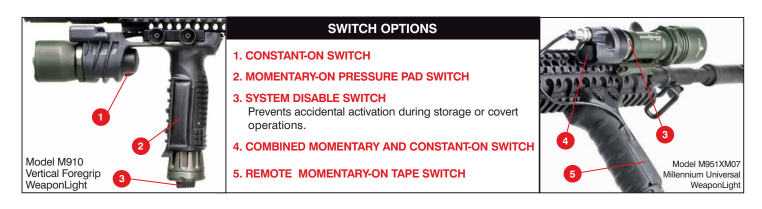


Comparative beam difference between 1" and 2.5" reflectors (not to scale).

SWITCHING

SureFire WeaponLight switches provide two basic types of activation:

- Momentary-on light is activated by applying pressure; removing pressure automatically deactivates light
- Constant-on light stays on until the switch is manually returned to the off position



INCANDESCENT LAMP VS. LIGHT EMITTING DIODE

SureFire makes two LED WeaponLights: the Scout Light, a lightweight unit designed for close quarter battle, and the X200, the world's most advanced handgun WeaponLight.

Two advantages of LEDs over incandescent lamps are longer runtimes per set of batteries and virtual immunity to damage from recoil, vibration, or dropping because they have no filaments or bulbs to break or burn out.

However, LEDs have certain disadvantages. First, currently available LEDs cannot produce the higher light outputs needed for some WeaponLight applications. Second, LEDs generally produce a broader, more diffused beam not suited to long-range work. Third, white light LEDs produce no infrared radiation (IR), so the user cannot convert an LED WeaponLight into an infrared source by fitting it with an IR filter (unlike WeaponLights using incandescent lamps). This is why SureFire offers an incandescent lamp module and IR filter to convert the Scout Light into an IR source.

LED technology is evolving rapidly and SureFire is taking the lead in applying this advanced technology. As LED output levels increase and beam-focusing options are developed, SureFire will offer more LED WeaponLight options.

MILLENNIUM UNIVERSAL SYSTEM WEAPONLIGHTS



The new XM tailcap switch assembly features a plug-in momentaryon tape switch and a constant on/off pushbutton switch, providing activation options and switching redundancy.



The two, three, and four-battery lights in the Millennium Universal WeaponLight System (MU System) attach to a Picatinny rail via integral throw-lever or thumbscrew clamps. The shock-isolated system is modular, with interchangeable components that permit rapid field conversion to the desired light output, bezel size, and switch configuration. The bezel, lamp, and tailcap are also interchangeable with SureFire's Special Operations Series of flashlights, providing parts redundancy and field-expedient repairs.

MU System WeaponLights can accommodate a SureFire laser and a variety of lamp modules, including a tight-focus Turbohead reflector for illumination at extended ranges. Available accessories

include infrared filters and ultra high-output replacement lamps.

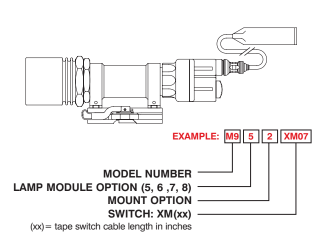
These WeaponLights are constructed of aerospace-grade, hard-anodized (Mil-A-8625 Type III Class 2) aluminum. Like all SureFire WeaponLights,

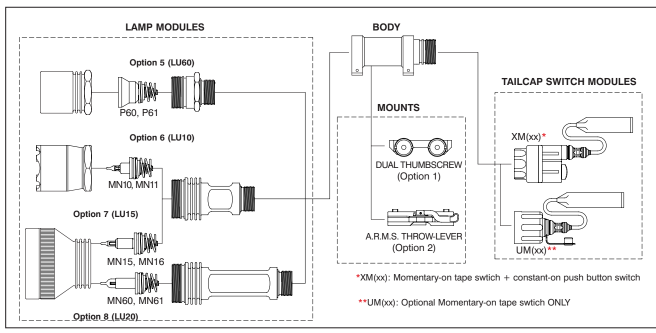
they feature the highest degree of shock-isolation to ensure maximum reliability in combat situations.



Model M961XM07

MILLENNIUM UNIVERSAL SYSTEM: MODULAR COMPONENTS





M95x SERIES -2 BATTERY (6V) **LU60 LAMP MODULE THUMBSCREW THROW-LEVER** TAPE + PUSH BUTTON M951XMxx M952XMxx (STANDARD) TAPE SWITCH ONLY M951UMxx M952UMxx (OPTIONAL) **BEZEL SIZE** 1.47 inches **LAMP ASSEMBLY** P60 P61 65 120 **MAX LUMEN OUTPUT RUNTIME MINUTES** 60 20 FM65 Red **FILTERS** FM66 Blue FM63 IR FM64 Diffusion FM67 Cover

	LU10 LAMP MODULE			
THUMBSCREW	THROW-LEVER			
M961XMxx	M962XMxx			
M961UMxx	M962UMxx			
1.62 inches				
MN10 MN11 125 225 60 20				
FM15 FM16 FM13 FM14 FM17 (Blue R Diffusion			

M96x SERIES

3 RATTERY (9V)

LU15 LAMP MODULE			
THUMBSCREW	THROW-LEVER		
M971XMxx	M972XMxx		
M971UMxx	M972UMxx		
2.5 inches			
MN15 125 60	MN16 225 20		
FM25 FM26 FM23 FM24 FM27	Blue IR Diffusion		

M97x SERIES -

3 BATTERY (9V)

4 BATTERY(12V)			
LU20 LAMP MODULE			
THUMBSCREW	THROW-LEVER		
M981XMxx	M982XMxx		
M981UMxx	M982UMxx		
2.5 inches			
MN60 225 60	MN61 350 20		
FM25 R FM26 B FM23 IF FM24 D FM27 C	llue R Diffusion		

M98x SERIES -

MILLENNIUM UNIVERSAL SYSTEM

SWITCH OPTIONS



XM TAILCAP SWITCH ASSEMBLY

Waterproof unit includes system disable feature, click on/off pushbutton switch, and plug-in momentary-on remote tape switch. The pushbutton and pressure-activated tape switch operate independently, providing switch redundancy. Standard pressure pad cable length is 7" (fits most rifle/carbine applications). Non-standard cable lengths available.



SR PLUG-IN TAPE SWITCH WITH RAIL CLIP

Pressure pad section features a snap-on clamp for quick attachment to your Picatinny rail forend and an integral constant-on/off pushbutton switch. The SR switch is available as an accessory only.

MOUNT OPTIONS



Thumbscrew Mount

A solid, secure mount that attaches in seconds.



A.R.M.S. Throw-Lever Mount
Allows rapid mounting and dismounting.

MILLENNIUM UNIVERSAL SYSTEM



M951XM(xx) / M952XM(xx)

Lumen Output: 65/120**
Minutes Runtime: 60/20**

Switch Assembly: XM (7" standard)
Bezel Diameter: 1.47 inches
Mount (M951): Thumbscrew
Mount (M952): Throw Lever

Two

Batteries:

(M961 shown)

M961XM(xx) / M962XM(xx)

Lumen Output: 125/225*
Minutes Runtime: 60/20*

Switch Assembly: XM (7" standard)
Bezel Diameter: 1.62 inches
Mount (M961): Thumbscrew
Mount (M962): Throw Lever

Batteries: Three



(IVIO7 I SHOWII)

M971XM(xx) / M972XM(xx)

Lumen Output: 125/225*
Minutes Runtime: 60/20*

Switch Assembly: XM (7" standard)
Bezel Diameter: 2.5 inches
Mount (M971): Thumbscrew
Mount (M972): Throw Lever
Batteries: Three

(M981 shown)

M981XM(xx) / M982XM(xx)

Lumen Output: 225/350* Minutes Runtime: 60/20*

Switch Assembly: XM (7" standard)
Bezel Diameter: 2.5 inches
Mount (M981): Thumbscrew
Mount (M982): Throw Lever

Batteries: Four

THE LEOPARD LIGHT: MU HYBRID

The Leopard Light gives military and law enforcement snipers a scope-mounted, long-range target identification and distraction system in a balanced, shock-isolated package that can be activated with a grip- or bite-activated momentary-on tape switch. Four lithium batteries and a 2.5" Turbohead reflector provide the power and beam concentration to illuminate targets hundreds of meters away.



^{*}With included ultra high-output lamp

^{**}With optional ultra high-output lamp (xx) = cable length in inches

VERTICAL FOREGRIP WEAPONLIGHTS







operator with an ergonomic advantage and for stealth navigation. Available in red, white, blue and infrared.



Three-battery Vertical Foregrip WeaponLights attach to a Picatinny rail via integral throw-lever or thumbscrew clamps. Four types of switches are integrated into each unit: (1) ambidextrous momentary activation pads to control the main battle light (2) a constant-on switch (3) a system disable switch, and (4) a momentary switch to control two low-output LEDs useful for stealth navigation. The Vertical Foregrip bezel and lamp are identical to those used in selected SureFire Special Operations Series flashlights, giving the operator interchangeable parts for field-expedient repairs. Available accessories include infrared filters and ultra high-output replacement lamps. For longrange use, models featuring a larger Turbohead reflector are available. Like all SureFire WeaponLights, these models feature the highest degree

of shock-isolation for maximum reliability in combat situations.



Model M910A

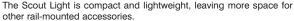
VERTICAL FOREGRIP WEAPONLIGHTS

SWITCHING 1. CONSTANT-ON SWITCH 2. MOMENTARY-ON PRESSURE PAD SWITCH 3. SYSTEM DISABLE SWITCH To prevent accidental activation during storage or covert operations. 4. MOMENTARY-ON SWITCH FOR LEDS Useful for stealth navigation. Model M910A (1.62" bezel)

	M900 —		M910 —	
	A.R.M.S. THROW	/-LEVER MOUNT	THUMBSCR	EW MOUNT
MODEL	A AB		А	AB
BEZEL SIZE	1.62 inches 2.5 inches		1.62 inches	2.5 inches
LAMPASSEMBLY			MN10 (125 lumens) MN11 (225 lumens)	MN15 (125 lumens) MN16 (225 lumens)
FILTERS	FM15 Red FM25 Red FM16 Blue FM26 Blue FM23 IR FM14 Diffusion FM17 Cover FM27 Cover		FM15 Red FM16 Blue FM13 IR FM14 Diffusion FM17 Cover	FM25 Red FM26 Blue FM23 IR FM24 Diffusion FM27 Cover

SCOUT LIGHT WEAPONLIGHT







The two-battery Scout Light attaches to a Picatinny rail via an included thumbscrew clamp. An extremely rugged and powerful LED module produces 100 lumens of electronically-regulated light with a total runtime of nearly three hours. Switching is accomplished with a momentary-on remote tape switch that can be unplugged from the light if repairs or adjustments are required.

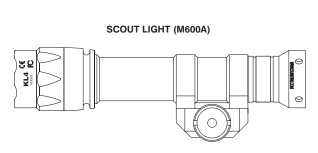
Compact size, reduced weight, and a wider beam (compared to incandescent WeaponLights with larger reflectors) make the Scout Light perfect for CQB operations, urban operations, and extended missions where every ounce counts.

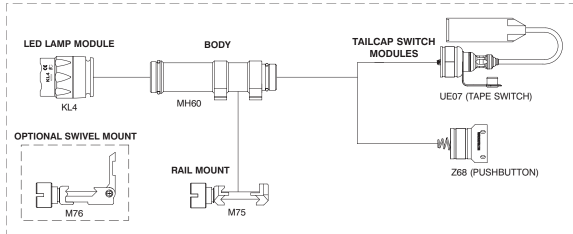
Users who need infrared capability from their Scout Light can replace the LED module with the LU60A incandescent module plus an FM63 IR filter. This is neccessary because white light LEDs produce an insignificant amount of infrared radiation. Available Scout Light accessories also include an M76 swivel mount that allows the light to be extended away from the forend in a range of positions.

A Scout Light paired with the SureFire M1 Infrared Illuminator on the new SureFire M63 Picatinny rail gives the operator dual capabilities.

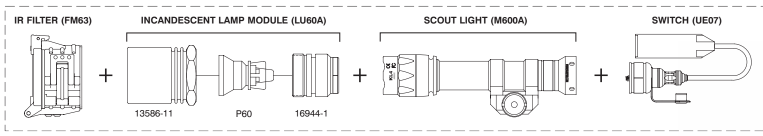


SCOUT LIGHT WEAPONLIGHT: COMPACT, LIGHTWEIGHT, RUGGED



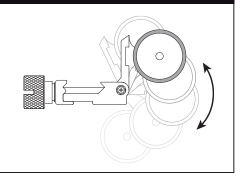


The Scout Light is also available in a preconfigured kit (M600-KT01) that includes the standard Scout Light with LED module, as well as an incandescent lamp module and an infrared filter.



M76 SWIVEL MOUNT

The optional M76 swivel arm mount gives the operator a greater range of setup options by allowing the Scout Light to be fixed in multiple positions parallel to the rail.

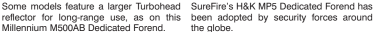


For instant white light or infrared on demand, mount the Scout Light with the M1 Infrared Illuminator (far right) shown here with an M31 mount and UM07 remote tape switch.



DEDICATED FOREND WEAPONLIGHTS







been adopted by security forces around the globe.



Designed to fit most popular battle rifles, carbines, shotguns, and submachine guns, Dedicated Forend WeaponLights replace the weapon's original forend and include a shock-isolated tactical light and switching cleanly integrated within the forend. A Dedicated Forend generally weighs

> less and costs less than a comparably performing Picatinny rail/WeaponLight combination. For that reason Dedicated Forends are recommended for military security forces and civilian law enforcement applications that do not require the

> > extensive accessory mounting capabilities of a SureFire Picatinny rail forend.

Switching options range from a single integrated momentary-on pressure pad to a complete array

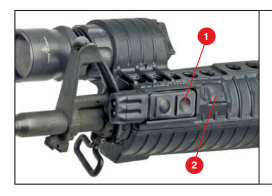
of switches providing maximum control. Some models also feature lowoutput navigation LEDs in addition to the main lamp. Available accessories include infrared filters, ultra-high output replacement lamps, and laser sighting modules.

Like all SureFire WeaponLights, these models feature the highest degree of shock-isolation to ensure maximum reliability in combat situations.



DEDICATED FOREND: RIFLE/CARBINE

Recommended for law enforcement applications and civilian home defense, and designed to fit most popular battle rifles and carbines, Dedicated Forends WeaponLights replace the weapon's original forend and include a shock-isolated tactical light and switching cleanly integrated within the forend.





SWITCHING

- 1. CONSTANT-ON ROCKER SWITCH
- **2. OPTIONAL LED MOMENTARY-ON SWITCH**For LED stealth navigation lights (White, Red, Blue or Infrared).
- LEDs not available on M510 and M511 models.
- **3. SYSTEM DISABLE SWITCH**To prevent accidental activation during storage or covert operations.
- 4. MOMENTARY-ON PRESSURE PAD SWITCH



A Series:

- 3 batteries (9V)
- 225 lumens max output*
- 1.62" bezel
- For CQB and urban operations



AB Series:

- 3 batteries (9V)
- 225 lumens max output*
- 2.5" bezel
- For close to medium range applications



B Series:

- 6 batteries (9V parallel)
- 500 lumens max output*
- 2.5" bezel
- For extended range applications

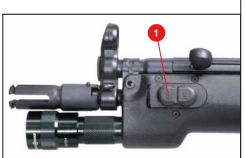
*Using optional ultra high-output lamp

	MILLENNIUM DEDICATED FORENDS —			
	MODEL A SERIES 9V 1.62" BEZEL	MODEL AB SERIES 9V 2.5" BEZEL	MODEL B SERIES 9V (Parallel) 2.5" BEZEL	
CAR15, M4 CARBINE	M500A	M500AB	M500B	
AR15 CIRCULAR HANDGUARD CAP	M510A	M510AB	M510B	
AR15, M16 TRIANGULAR HANDGUARD CAP	M511A	M511AB	M511B	
HK G36K CARBINE	M560A	M560AB	M560B	
HK G36	M570A	M570AB	M570B	
SIG 551	M520A	M520AB	M520B	
BATTERIES (Lithium)	3 (SF123A)	3 (SF123A)	6 (SF123A)	
LAMP ASSEMBLY	MN10 (125 lumens) MN11 (225 lumens)	MN15 (125 lumens) MN16 (225 lumens)		
FILTERS	FILTERS FM15 Red FM25 Red FM16 Blue FM26 Blue FM13 IR FM23 IR FM14 Diffusion FM17 Cover FM27 Cover		Blue IR Diffusion	

TO ORDER: 800.828.8809 > www.surefire.com

DEDICATED FOREND WEAPONLIGHTS: H&K MP5/94/53

Replaces the existing forend on H&K models MP5, 94, and 53. Comes with a momentary-on pressure pad switch only, or can be ordered with an added constant-on switch.





SWITCH OPTIONS

- 1. CONSTANT-ON ROCKER SWITCH (628F and 629F only)
- 2. MOMENTARY-ON PRESSURE PAD SWITCH
- 3. MOMENTARY-ON TAPE SWITCH

For pistol grip attachment. For 629 and 629F only.

MODEL—	SWITCHING —		
MODEL	o miroriinta		
628	Right side momentary-on pressure pad		
628F	Right side momentary-on pressure pad Left side constant-on rocker		
629	Right side momentary-on pressure pad Remote momentary-on tape switch		
629F	Right side momentary-on pressure pad Left side constant-on rocker Remote momentary-on tape switch		

6V Systems			
High-output lamp	Ultra high-output lamp	Visible laser module	Infrared laser module*
P60	P61	L72	L75
Runtime/Output 1hour/65 lumens	Runtime/Output 20 min./120 lumens	Runtime/Output 24 hours/5 mw	Runtime/Output 24 hours/5 mw
FILTERS	FM45 Red FM46 Blue FM43 IR FM44 Diffusion FM47 Cover		
BATTERIES	Two SF123A Lithium Batteries		
*NOTE: INFRAFRED LASER MODULE MUST NEVER BE USED IN CONJUNCTION WITH ANY CONSTNANT-ON SWITCH.			

DEDICATED FOREND: SHOTGUNS

SureFire makes replacement forends with integral tactical lights to fit many popular shotgun models. These forends come with a pressure sensitive activation pad for momentary-on light use, and a constant on/off switch.

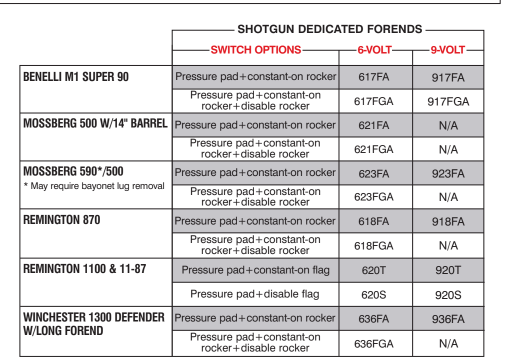


SWITCH CONFIGURATION

- 1. CONSTANT-ON ROCKER SWITCH
- 2. PRESSURE PAD DISABLE SWITCH

To prevent accidental activation during storage or covert operations. (FGA models only)

3. MOMENTARY-ON PRESSURE PAD SWITCH





6xx Series:

- 6-volt
- 120 lumens max output*
- 1.36" bezel
- CQB and urban operations



9xx Series:

- 9-volt
- 225 lumens max output*
- 1.62" bezel
- Close to medium range applications

*Using optional ultra high-output lamp

9V Systems				
High-output Iamp		Ultra high-output lamp		
N	MN10	MN11		
Runtime/Output 1 hour/125 lumens		Runtime/Output 20 Min./225 lumens		
FILTERS	FM15 Red FM16 Blue FM13 IR FM14 Diffusion FM17 Cover			
BATTERIES	Three SF123A Lithium Batteries			

Ultra high-output lamp	Visible laser module	Infrared laser module*
P61	L72	L75
Runtime/Output 20 min./120 lumens	Runtime/Output 24 hours/5 mw	Runtime/Output 24 hours/5 mw
FM45 Red FM46 Blue FM43 IR FM44 Diffusion FM47 Cover		
Two SF123A Lithium Batteries		
	P61 Runtime/Output 20 min./120 lumens FM45 Ri FM44	Runtime/Output 24 hours/5 mw FM45 Red FM46 Blue FM44 Diffusion FM47 (

CLASSIC UNIVERSAL SYSTEM WEAPONLIGHTS



The Classic Universal System's array of mounts, adapters, and lamp/laser modules provides almost unlimited versatility.



SureFire's Classic Universal WeaponLight System offers a modular approach to fitting a light and/or laser to your weapon, providing unequaled flexibility to meet your particular needs. Because it is modular, you can alter a Classic Universal system in the field to suit changing conditions or mission requirements. Or you can switch parts between two weapons that use this system.

There are two ways to purchase a Classic Universal System: by choosing modular components to "build your own", or by choosing a complete preconfigured system tailored to a specific weapon.

Either way, your Classic Universal System can be modified or augmented with different components at a later date.

SureFire's selection of mounts and adapters (see page 28) enable you to attach Classic Universal WeaponLights to a firearm's barrel, front sight, suppressor, or

magazine tube, depending on firearm make and model.



Model 650

CLASSIC UNIVERSAL SYSTEM: BUILD-YOUR-OWN

You can build your own WeaponLight by selecting from various switch, white light, infrared, laser, and weapon attachment point options — even dual laser/white light options. There are three basic steps to designing your own Classic Universal Weaponlight System.

1. SELECT MOUNT(S)

• Depending on the mount(s) you select, you can attach your laser, light, or laser and light combination to a barrel, front sight post, shotgun magazine tube, suppressor, or forend.

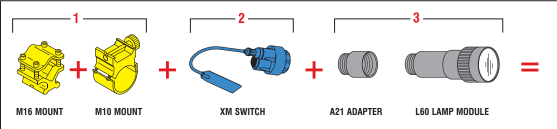
2. SELECT SWITCH TYPE AND LENGTH

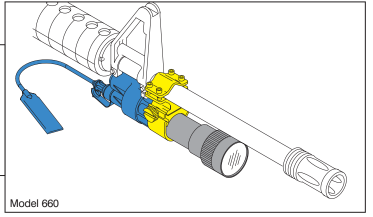
Available options: XM waterproof tailcap switch assembly provides switching for all applications except lasers. Because
federal regulations require that SureFire infrared lasers be sold only with momentary-on switching, choose a UM tailcap
switch assembly with momentary-on tape switch for infrared laser applications. XM tailcap switch assemblies are available
with different tape switch cable lengths.

3. SELECT LAMP MODULE AND ADAPTER(S)

- 6-volt lamp module: For laser sights, infrared illuminator, or white light lamps. High-output P60 lamp standard with L60 lamp module. Ultra high-output P61 lamp available.
- 9-volt lamp module: For 105 or 200 lumen white light lamps. High-output P90 lamp standard with L90 lamp module. Ultra high-output P91 lamp available. (Laser sights only compatible with 6-volt module.)

• Single Inline, Single Offset, and Dual Adapters provide flexibility in mounting or allow a light and laser to be mounted and activated together.





TURN TO NEXT PAGE TO SELECT COMPONENTS > >

CLASSIC UNIVERSAL SYSTEM: BUILD-YOUR-OWN

MOUNTS, SWITCHES, LIGHT/LASER MODULES

There are three basic steps to customizing your own Classic Universal Weaponlight System. Start off by selecting what mount you need, then select a switch, then a lamp/laser module and adapter(s).

OFFSET MOUNTS



MODEL M22

For H&K SMG's, carbines, and rifles without a suppressor. Mounts to front sight casting by replacing the cocking tube plug with an expanding collet plug, which provides a threaded hole for mounting the M22.



MODEL M24

For suppressed H&K SMG'S, other than the MP5SD, with up to 1.33 inch diameter suppressors. Similar to the M25 but offset to allow the light/laser modules to clear the suppressor.



MODEL M26

For M16/AR15 variants. Clamps to the front strut of the front sight casting. Allows light/laser module to center directly over the barrel when used with an A15 adapter.



MODEL M30

For suppressed H&K SMG'S with suppressors up to 2.0 inches diameter. Mounts into cocking tube plug in front sight casting.

DIRECT MOUNTS



MODEL M13

For mounting to suppressors or tubes having a diameter between 0.7 and 1.7 inches. Uses adjustable (black oxide coated) hose clamps. Larger clamps are also available.



MODEL M17

For mounting to tubes between 0.9 and 1.1 inches in diameter; such as 26mm and 1.0 inch diameter shotgun magazine tubes, and flashlight or scope bodies.



MODEL M21

For mounting to most H&K SMG's, carbines, and rifles, with the exception of the MP5SD. Mounts to the from sight casting by replacing the cocking tube plug with an expanding collet plug.



MODEL M23

For mounting to the suppressor tube on the MP5SD. An alternative to the M13 mount, it uses a formed metal clamp specifically made to fit the MP5SD.



MODEL M25

For M16/AR15 variants. Clamps to front strut of front sight casting. Includes a 1.0 inch ring to secure a light/laser module.

WEAVER/PICATINNY MOUNTS



MODEL M10 & M31

The M10 is a 1.0 inch ring mount with a low base. The M31 has a high base. The standard "female" Weaver interface is built in.



MODEL M11/26MM LOW BASE

For mounting to 26mm diameter tubes, such as the magazine tube on a Benelli Super 90 shotgun.



MODEL M12

For mounting to 1.0 inch diameter tubes, such as shotgun magazine tubes, A12 and A13 adapters, and 1.0 inch diameter flashlight or scopes.



MODEL M16

Fits barrel diameters 0.5 to 0.9. inches. Also fits under front sight casting of M6/AR15 variants.



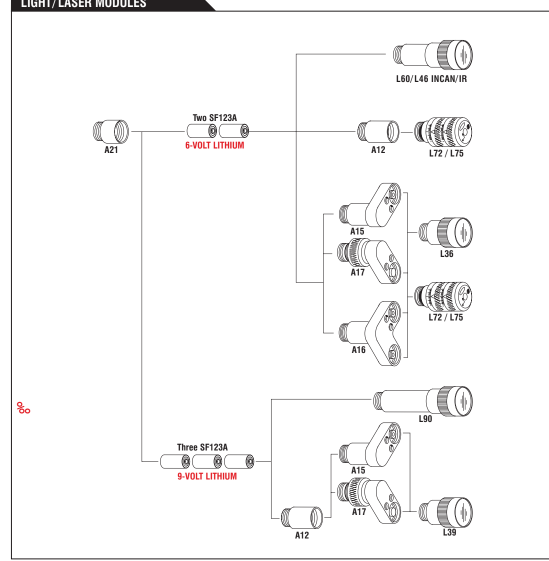
MODEL M20

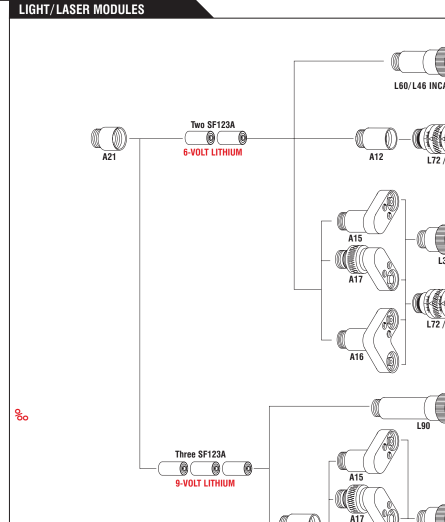
Same as the M14, but with two male Weaver interfaces to allow the mounting of two housings on opposite sides of the barrel.



MODEL M78/M79

Mounts to Picatinny rail.Self-adjusting clamp holds E2E/L4 (M78),or 6P/G2 (M79) size flashlights.





SWITCH ASSEMBLIES

XM TAILCAP SWITCH ASSEMBLY Waterproof unit includes system disable

feature, click on/off pushbutton switch, and momentary-on plug-in remote tape switch (field replaceable). The pushbutton switch and tape switch operate independently,

SPECIFYING TAILCAP SWITCH ASSEMBLY

-Cable Length (inches)

-Tailcap Switch Assembly Type

%

%

providing backup redundancy.

XM xx

6V Systems				
High-output	Ultra high-output	Infrared lamp	Visible laser	Infrared laser
lamp	lamp	module	module	module
P60	P61	L46	L72	L75
Runtime/Output	Runtime/Output	Runtime/Output	Runtime/Output	Runtime/Output
1hour/65 lumens	20 min./120 lumens	24 hours/5 mw	24 hours/5 mw	24 hours/5 mw

9V Systems	
High-output	Ultra high-output
lamp	lamp
P90	P91
Runtime/Output	Runtime/Output
1 hour/105 lumens	20 Min./200 lumens

31

CLASSIC UNIVERSAL SYSTEM: PRECONFIGURED

BARREL MOUNT	•	COCKING TUBE	•
FRONT SIGHT		MOUNT NOT INCLUDED	
SUPPRESSOR MOUNT	•		

			-LASE	R+LI (6V)	IGHT-	LASER ONLY (6V)						LIGHT— (6V)														LIGHT— (9V)									
	Man	\$730 460		8/8	10/45		00/25	20/05/	5/85	S/39			00/5				S/2	678		8/8		3/8	5/6) }/&	3/3		8/8	9/3	05/8	00/8	600	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		89/8	
	AK-47/74	••			•	•				•		•																•	•						
	AUG	••			•					•						•					•							•					•		
	C7/C8	••			•	•	•			•		•					•	•	•										•		•	•			
	FNC/AK-5	••			•	•				•		•																•	•						
_	FN/FAL	••			•					•										•								•							
WEAPON	GALIL	••			•	•				•		•																•	•						
	HK91/G3				•					•					•					•								•							
	HK33/53/93/94				•					•			•	•										•				•						Ш	
	HK94 SUPPRESSED				•					•																•		•							
	M1A/M14/M21/SCOUT	••			•	•				•		•								•								•	$oxed{oxed}$			L		Ш	
BY	M4/M16/VARIANTS	••			•	•	•			•		•					•	•	•									•	•		•	•			
\vdash	MINI 14	••			•					•		•																•	•			L	L	Ш	
<u>د</u>	MP5		•	•	•			•		•													•	•	•			•						•	
SELECT	MP5-PDW		•	•	•			•		•													•	•	•			•	$oxed{oxed}$			L	$oxed{oxed}$	•	
$\frac{1}{2}$	MP5K		•	•	•			•		•													•	•	•			•						•	
	MP5N		•	•	•			•		•													•	•	•			•	L			L	L	•	
	MP5-SD				•				•	•																	•	•		•					•
	SIG 550				•					•																		•	$oxed{oxed}$			L	$oxed{oxed}$	Ш	
	UZI				•					•	•											•						•							
	UNIVERSAL (BARREL MOUNT)	••			•	•				•		•																•	•						

TO ORDER: 800.828.8809 > www.surefire.com

The following examples represent only a sample of available preconfigured models. Consult the SELECT BY WEAPON chart on the preceding page for a complete listing.



MODEL 576 6V LASER WITH FRONT SIGHT MOUNT



MODEL 490 6V LASER + LIGHT WITH COCKING TUBE MOUNT



MODEL 594 6V LASER WITH COCKING TUBE MOUNT

CLASSIC UNIVERSAL SYSTEM: PRECONFIGURED



MODEL 660 (shown on Ruger mini 14) 6V LIGHT WITH BARREL MOUNT



MODEL 660 (shown on AK47)
6V LIGHT WITH BARREL MOUNT ON GAS TUBE



MODEL 672 (shown on HKG3) 6V LIGHT WITH COCKING TUBE MOUNT



MODEL 674 (shown on M4) 6V LIGHT WITH FRONT SIGHT MOUNT



MODEL 681 (shown on FN/FAL) 6V LIGHT WITH BARREL MOUNT



MODEL 683 (shown on STEYR AUG)
6V LIGHT WITH STEYR FRONT SIGHT POST



MODEL 696 (shown on MP5-SD)
6V LIGHT WITH SUPPRESSOR MOUNT



MODEL 960 (shown on M4)
9V LIGHT WITH BARREL MOUNT



Direct Mount or Adapter Rail

Of the three SureFire Handgun WeaponLight Series presented, only the X200 Series slides directly on to handguns manufactured with an integral accessory rail. The Military and Nitrolon Series are designed for rail-less guns only, and are attached by means of model-specific hard-mount adapters that may require a special holster.

All handgun WeaponLights shown can be quickly detached from a handgun. However, with the Military and Nitrolon Series, the hard-mount adapter will remain on the firearm.

Switching Options

SureFire handgun Weaponlights provide ergonomically correct switching options, which is crucial because motor skills deteriorate under stress. SureFire offers options for switching built into the WeaponLight body, and options for pressure-activated switching located on or near the handgun grip.

Military and Nitrolon Series lights have a shuttle switch integrated into the body. Depending on which version you order, this switch functions as constant-on switch or as a system disable switch. Two pressure-activated switching options — the SlimLine or the DG switch — are available for select models.

X200 Series handgun WeaponLights come with an integral ambidextrous push/toggle switch operated with a fingertip. Pressure-activated switching options include the SlimLine and DG switch.

Selecting a particular pressure-activated switching option is primarily a matter of personal preference, although holster design or use of heavy gloves may affect your choice.

Incandescent vs. LED

Two advantages of LEDs over incandescent lamps are longer runtimes per set of batteries and virtual immunity to failure due to recoil, vibration, or impact since they have no bulb to break or burn out.

LED disadvantages include lower maximum light output, a more diffused beam that is not suited to long-range work (unless equipped with a beam-focusing lens, as on the X200A), and for white LEDs an absence of infrared radiation, which means that fitting them with an IR filter will not provide infrared output.

X200 Series WeaponLights, which utilize an LED light source and have a maximum output of 100 lumens, are perfectly suited to patrol and duty carry as well as civilian armed self-defense.

Military and Nitrolon Series WeaponLights, which utilize a high-pressure xenon-halogen incandescent lamp, are an excellent choice for missions requiring higher light outputs – up to 120 lumens.



Max. Useful Runtime: 2.5*/1.5** hours

*X200A **X200B

X200™ Series (LED)

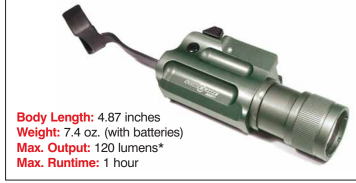
- LED light source much more durable than incandescent lamp
- Attaches directly to rail-equipped guns
- Anodized aluminum construction
- · No infrared output option available
- · System disable switch not available
- X200 holsters available at: www.blade-tech.com, www.eagleindustries.com, www.tacticalholsters.com, www.safariland.com, www.sidearmor.com, www.soegear.com



*Includes both 60 and 120 lumen lamps

Nitrolon® Series (Incandescent)

- · Fits rail-less guns via model-specific adaptor
- Polymer construction
- Infrared output option available via IR filter
- System disable switch available
- Nitrolon series holsters available at: www.blade-tech.com, www.eagleindustries.com, www.safariland.com, www.soegear.com, www.tacticalholsters.com



Military Series (Incandescent)

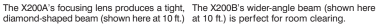
- Attaches to rail-less guns via model-specific adaptor
- Anodized aluminum construction
- Infrared output option available via IR filter
- · System disable switch available
- Military series holsters available at: www.eagleindustries.com, www.safariland.com, www.soegear.com

^{*}Includes both 60 and 120 lumen lamps

X200 SERIES WEAPONLIGHTS









SureFire's most advanced WeaponLight, the X200 features an electronicallyregulated Luxeon LED — the first LED powerful enough to qualify as a tactical light. Because it has no filament or bulb to break or burn out, the solid-state light source is virtually immune to damage from recoil, vibration, or impact.

Two versions are available, with multiple switch options for each. The X200A features a TIR (Total Internal Reflection) lens to produce a tightly focused beam. The X200B utilizes a precision reflector instead of a focusing lens, and provides a broader beam with slightly less reach. The X200A was designed for operators who needed a light that could be used for CQB, but also had a mid-range capability for open-area use. The X200B with its wider-angle beam is perfectly suited for use in enclosed structures, as would be the case in SWAT operations.

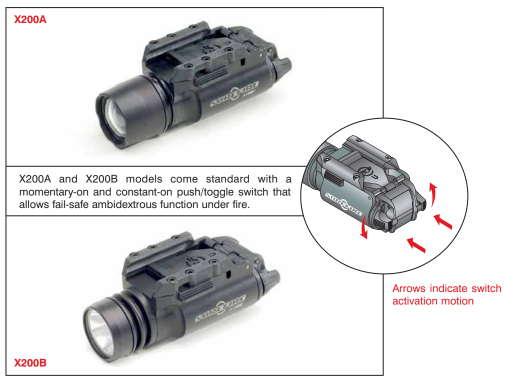
The X200 comes with a dual momentary and constant-on push/toggle switch, making it totally ambidextrous. For surgical control, versions combining the push/toggle function with a remote momentary pressure switch are available. These allow the operator to activate the light with grip or finger pressure without needing to move a finger from the grip.

The X200 slides directly onto guns with built-in accessory rails.* For rail-less guns, adapters are available to allow mounting. The X200 is also shipped with a Picatinny mounting plate that allows attachment to a Picatinny rail.



X200A with battery cover open.





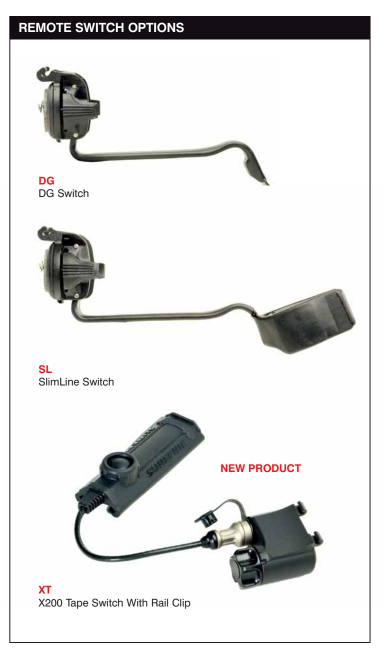
NOTE: Each X200 model includes and optional Rail-Lock $^{\text{\tiny{TM}}}$ mounting interface for increased mounting stability.

REMOTE	SWITCH	MODEL	NUMBERS
ILLIVIOIL	31111011	IVIODEL	HOMBEILS

For pistols with built-in rails only.

For pistois with built-in rails only.					
PISTOL WITH BUILT IN RAIL	SL SWITCH	DG SWITCH			
GLOCK	SL-11	DG-11			
SPRINGFIELD XD 40	SL-12	DG-12			
SIG 220R	SL-13	DG-13			
SIG 226R, 228R, 229R	SL-14	DG-14			
HK USP COMPACT*	SL-15	DG-15			
BERETTA FS92*	SL-16	DG-16			
1911*	SL-17	DG-17			
1911 TRP**	SL-18	DG-18			
BERETTA 96 VERTEK	SL-19	DG-19			
HK USP FULL SIZE*	SL-20	DG-20			

^{*} Compatible when mounted with designated SureFire rail adapter



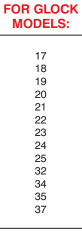
TO ORDER: 800.828.8809 > www.surefire.com

^{**} Also fits the Kimber TLE, SIG GSR, Wilson Combat

X200 SERIES: OPTIONAL GRIP SWITCHES

Optional tailcap assemblies permit X200 activation by squeezing a grip-mounted pressure pad. DG model uses a minimal center-mounted pad. SL model uses a larger wrap-around pad.





FOR TRP

MODELS:

.45

.40





FOR SIG

MODELS:

220R

228R

229R





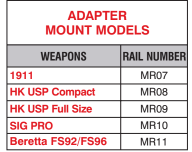


X200 SERIES: ADAPTER MOUNTS

Permits attachment of X200 to rail-less pistols and HK models with non-standard rails.











MILITARY SERIES WEAPONLIGHTS







the operator with surgically precise control. Series a special operations favorite.



The Military Series was designed specifically at the request of an elite Naval Special Warfare unit and represents SureFire's commitment to provide military operators with the finest tactical WeaponLights for extreme harduse conditions.

These ultra-rugged WeaponLights are designed for flawless functioning under tough battlefield conditions and in combat swimmer operations. The housing and bezel are constructed of aerospace-grade aluminum with a super-hard MilSpec Type III anodized finish. Available accessories include infrared filters and ultra high-output replacement lamps.

> All Military Series WeaponLights feature an ambidextrous pressure-activated grip switch. A DG switch is also available for select weapon types. Additionally, a fingertip-operated shuttle switch on the WeaponLight body is available as either a constant-on or a disable switch depending on model selected.

Military Series WeaponLights hard-mount to handguns for rugged durability, and incorporate switches and attachment components to fit specific handgun models.





SWITCHING

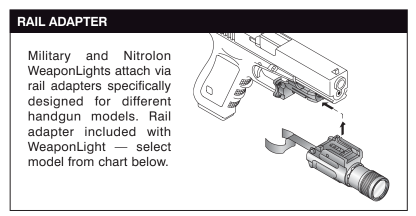
1. SHUTTLE SWITCH

Two shuttle switch options are available:

- Constant-on ("C" model)
- Disable ("D" model)

2. REMOTE SWITCH

Grip-activated pressure switch for momentary-on light.







		-SPRINGFIELD XD -	SIG 226,228,229 -	——SIG 220——	HK USP —	—— GLOCK ——	BERETTA-	1911
TIONS	CONSTANT-ON Shuttle + Slimline	W112C	W114C	W113C	W115C	W111C	W116C	W117C
CH OP	DISABLE SHUTTLE + SLIMLINE	W112D	W114D	W113D	W115D	W111D	W116D	W117D
SWIT	DISABLE SHUTTLE + DG SWITCH	N/A	W114D-DG	N/A	N/A	N/A	N/A	N/A
	LAMP ASSEMBLY			P60		P61		
	MAX LUMEN OUTPUT			65		120		
	RUNTIME MINUTES			60		20		
	FILTERS		FM45 Red FM46 Blue FM43 Infrared FM44 Diffusion FM47 Cover					

NITROLON SERIES WEAPONLIGHTS





The lightweight Nitrolon Series is a proven SWAT performer.

With a MilSpec Type III hard-anodized aluminum bezel and a Nitrolon (glass filled polymer) body resistant to impact and corrosion, the Nitrolon Series is a lightweight alternative to the heavier, all-aluminum Military Series. Like the Military Series, these lights feature a shock-isolated xenon gas-filled incandescent lamp that produces up to 120 lumens of white light, and they can also be fitted with an infrared filter.

A variety of switch options are available, from an economical bodymounted constant-on switch only, to a full-featured option that includes both a body-mounted switch (in either a constant-on or system disable configuration) and a remote, grip-activated momentary switch.

Like the Military Series, Nitrolon Series WeaponLights utilize an included rail interface adapter that allows mounting to pistols not equipped with built-in accessory rails. Note: Nitrolon models will not directly fit built-in accessory rails on pistols so equipped. The included adapter is required even if the handgun in question has a built-in accessory rail. Select the correct WeaponLight model for your handgun from the chart on the facing page.





SWITCH OPTIONS

1. SHUTTLE SWITCHES

On models without remote switches you have only the shuttle constant-on switch function.



SWITCH OPTIONS

1. SHUTTLE SWITCH

On remote switch-equipped models you have a choice of shuttle switch functions:

- Constant-on ("C" model)
- Disable ("D" model)

2. REMOTE SWITCH

Pressure switch for momentary-on light.





		SPRINGFIELD XD -	SIG 226,228,229	SIG 220	HK USP	GLOCK —	BERETTA -	1911
OPTIONS	CONSTANT-ON SHUTTLE ONLY	P102	P104	P103	P105	P101	P106	P107
유	CONSTANT-ON Shuttle+slimline	P112C	P114C	P113C	P115C	P111C	P116C	P117C
SWITCH	DISABLE Shuttle+slimline	P112D	P114D	P113D	P115D	P111D	P116D	P117D
	CONSTANT-ON + DG SWITCH	N/A	P114C-DG	N/A	N/A	N/A	N/A	N/A
	DISABLE SHUTTLE + DG SWITCH	N/A	P114D-DG	N/A	N/A	N/A	P116D-DG	N/A
	LAMP ASSEMBLY			P60		P61		
	MAX LUMEN OUTPUT			65		120		
	RUNTIME MINUTES			60	·	20	·	`
	FILTERS	FM45 Red FM46 Blue FM43 Infrared FM44 Diffusion FM47 Cover						

SOUND SUPPRESSORS



Fast-Attach suppressors use thread-on adapters for attachment to most firearms. Adapters perform different functions when suppressor is off, depending on type chosen: compensator, flash hider, or muzzle brake. NOTE: Muzzle brake adapter not available for machine guns. Suppressor interface can be machined into some barrels if desired.





The patented Fast-Attach™ lock ring and eccentric interface allow for rapid installation and removal.

SureFire Fast-Attach™ High-Endurance Sound Suppressors — available for 5.56mm, 6.8mm, and 7.62mm caliber firearms — provide a unique combination of extremely desirable features.

- Produce only minimal shift in weapon's normal impact point
- Any shift in impact point is consistent from attachment to attachment
- Typically produce improved group size
- Attach within 5 seconds over SureFire adapters, no tools requuired
- Rock-solid attachment no play, no loosening during fire
- Light in weight, small in diameter
- Barrel overlap design adds only a minimal amount to weapon length
- Extreme durability allows full-time use

SureFire makes complete Sound Suppressor for attachment to numerous common firearms, including: M4 and M16 assault rifles; Barett M468 assault rifle; Armalite AR10, Bushmaster A2/3 .308, Remington Semi 7.62mm, Springfield Armory® M25 sniper rifles; M240, M249, and Mk48 machine guns. With correct existing thread size or proper machining, SureFire sound suppressors may be attached to virtually any 5.56mm, 6.8mm or 7.62mm caliber semi-auto or bolt action rifle.



-SUPPRESSORS: ACCURACY. BALANCE. ENDURANCE.™

All SureFire Fast-Attach™ sound suppressors are similar in external appearance; K models are simply shorter versions (see specifications). All provide minimal, consistent point-of-impact shift when attached. Many weapons require no modification, or only slight modification, for adapter installation. Three adapter types available for most weapons: flash hider, compensator, or muzzle brake.



Shown: model FA556AR

5.56 mm Fast-Attach High Endurance Sound Suppressor

- Designed for 5.56 mm assault rifles
- Adapters for the M16/M4 carbine and other weapons
- Mounts without weapon modifications simply remove factory flash hider and install SureFire adapter

Caliber: 5.56 mm

Construction: High-temp alloys and stainless steel

Weight: 17 oz. (482 grams) Diameter: (3.8 cm) 5.0" Length in front of muzzle: (12.7 cm) Overall length: 7.5" (19 cm)

FA556K

5.56 mm Fast-Attach Sound Suppressor (short version)

- · Designed for 5.56 mm assault rifles
- Adapters for the M16/M4 carbine and other weapons
- Mounts without weapon modifications simply remove factory flash hider and install SureFire adapter

Caliber:

Construction: High-temp alloys and stainless steel

Weight: 16 oz. (453 grams) (3.8 cm) Diameter: 1.5" Length in front of muzzle: 5.5" (14.0 cm) Overall length: 6.0" (15.2 cm)

6.8 mm Fast-Attach Sound Suppressor

- · Designed for 6.8 mm assault rifles
- Adapters for the M468 assult rifle and similar weapons
- Mounts without weapon modifications simply remove factory flash hider and install SureFire adapter

Caliber:

Construction: High-temp alloys and stainless steel

Weight: 17 oz. (482 grams) Diameter: (3.8 cm) Length in front of muzzle: 5.0" (12.7 cm) Overall length: (19 cm)

6.8 mm Fast-Attach Sound Suppressor (short version)

- Designed for 6.8 mm assault rifles
- Adapters for the M468 assult rifle and similar weapons
- · Mounts without weapon modifications simply remove factory flash hider and install SureFire adapter

Caliber: 6.8 mm

Construction: High-temp alloys and stainless steel

Weight: 16 oz. (453 grams) Diameter: (3.8 cm) Length in front of muzzle: 5.5" (14.0 cm) (15.2 cm)

Overall length: 6.0"

FA762SS

7.62 mm Fast-Attach Sound Suppressor

- · Designed for semi-auto and bolt action sniper rifles
- · Adapters available for a variety of weapon systems
- Mounts by installing SureFire adapter or by machining interface into the barrel itself

Caliber:

Construction: High-temp alloys and stainless steel

Weight: 19 oz. (639 grams) Diameter: (3.8 cm)

Length in front of muzzle: 6.25" (15.9 cm) machined interface

> (19.7 cm) adapter interface 7.75"

Overall length: 10" (25.4 cm)

7.62 mm Fast-Attach High Endurance Sound Suppressor

- · Designed for the M240, MAG58 & Mk48 belt fed machine guns and other 7.62 automatic weapons
- Mounts with slight weapon modification

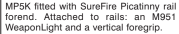
Caliber: 7.62 mm

Construction: High-temp alloys and stainless steel

Weight: 29 oz. (822 grams) Diameter: 1.5" (3.8 cm) Length in front of muzzle: 8.5" (21.59 cm) Overall length: (27.9 cm)

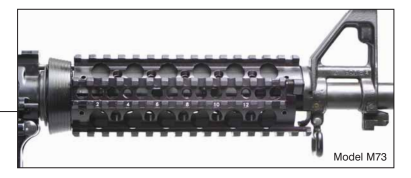
PICATINNY RAIL FORENDS







Precision machining to Picatinny Arsenal specifications ensures solid mounting for properly designed accessories.



SureFire's Picatinny rail forends are exactly what you'd expect — better than anything else of their kind. Machined from aerospace-grade

aluminum and hard anodized to military specification, they're stronger, dissipate heat efficiently, and provide rock-solid weapon fit. These precision rails enable consistent "repeat zero" of any accurately dimensioned devices attached to them, such as SureFire lasers or WeaponLights.

Two-part forends, such as for AR-15 and AK-type weapons, use

and hard anodized to	PICATINNY RAILS				
specification, they're dissipate heat efficiently,	WEAPONS	RAIL NUMBER			
de rock-solid weapon fit.	AK47	M83			
·	HK MP5	M63			
recision rails enable	HK MP5K	M77			
"repeat zero" of any	Benelli M4	M80			
dimensioned devices	M4/CAR15	M73			
to them, such as	M16 round handguard cap	M72			
asers or WeaponLights.	M16 triangle handguard cap	M82			
	M4 mid-length forend, rnd	M81			
forends, such as for	M4 mid-length forend, tri	M85			
I AK-type weapons, use	Mossberg 500 or 590	M70			
interlocking rails to	Remington 870 Shotgun	M69			

solidly lock the two halves together along their length.

And finally, SureFire Picatinny rail forends are priced lower than similar products.

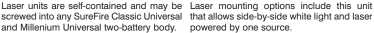


Model M83 AK47 Rail



Model L72







screwed into any SureFire Classic Universal that allows side-by-side white light and laser



SureFire laser sights are available as visible or infrared units that can be mounted individually or with a SureFire WeaponLight. Waterproof and extremely rugged, their unique prism zeroing system eliminates springs and adjustment screws that can loosen from impact, vibration, or recoil.

The continuous-beam operation of SureFire lasers provides about twice the average power of typical pulsing lasers, producing a beam that is easier to track and bright enough to see even under daylight conditions.

SureFire infrared lasers* are visible only with Night Vision Devices (NVDs). SureFire laser modules screw into the standardized threads of SureFire WeaponLight systems, allowing the user to quickly switch from white light illumination to visible or invisible infrared laser aiming.

Runtime:	24 hours (approx.)
Beam Adjustment:	Optical prism, ring vernier-actuated
Wavelength:	L72: 635nM (visible red)
	L75: 830 nM (invisible infrared)
Power:	5 milliwatts
Length:	1.95 inches
Diameter:	1.25 inches
Weight:	4.6 ounces









The Hellfire White Light Target Illuminator is an ultra high-output spotlight designed for use on .50 caliber machine guns. It can also be used as a vehicle-mounted spotlight, or it can be detached and used as a hand-held unit.

The Hellfire uses a xenon-filled high-intensity discharge (HID) arc lamp to produce 3,000 lumens of blinding white light, perfectly focused to reach hundreds of yards into the darkest night. Because HID lamps have no filament to break or burn out, they are extremely resistant to mechanical shock and vibration and should rarely need replacing. An additional benefit: they are very efficient — for an equivalent power input they provide more than twice the lumens of incandescent lamps.

The Hellfire is controlled by a grip/switch unit that replaces one of the original machine gun grips, and by a separate cable equipped with a constant-on/off switch. Power is supplied by either a 12-volt auto battery or by 5590 military batteries. Either power source may be connected to the Hellfire with the included 10-foot cable, which is equipped with two plugs for 5590 batteries and integrated DC adapter for a standard vehicle accessory socket.

The Hellfire spotlight and mounting hardware can be ordered separately or as a complete system ready to mount on an M2-HB machinegun's heat shroud. Two other machinegun mounts are also available — one for attachment to an M2-HB equipped with a ballistic shield, and one for attachment to an M44 Minigun, whether equipped with a ballistic shield or not. Vehicle mounting hardware is sold separately.

Constructed of Mil-Spec hard-anodized aluminum alloy, the Hellfire spotlight is gasket and O-ring sealed for reliable functioning in harsh environments. Complete Hellfire systems, including mount and IR filter, come in a watertight, lockable hardshell case with foam-padded interior.



HELLFIRE™

MODEL NUMBER: HF M2 HB-240B

patent pending

Power Source 12VDC • Auto battery (with included cigarette lighter adapter)

One or two 5590 military batteries

Runtime • Auto battery: Continuous

• 5590 military battery: One battery (not recommended, emergency use only)

Two batteries parallel: Approximately 8 hours

One Philips 35W D1S HID lamp. Approximately 3,000 lumens output

Proprietary electronics, EMI shielded, insulated and shock mounted inside bezel

Reflector • CNC machined, aluminum alloy, optimized parabolic shape, coated with proprietary

plating for maximum illumination

• 4.1 inch diameter, resting in a proprietary shock mount ring design

Bezel Lens • 5mm thick multi-coated Pyrex®

• 5mm thick multi-coated amber held in a pivoting mount

Aluminum alloy with carry handle and integrated T-slot mounting feature

• Momentary & Constant-On:

One (1) mounted in light body

One (1) mounted in proprietary grip design

(replaces one grip handle on machine gun, click-on/ off switch on grip

handle is acativated with index finger)

• Slides onto proprietary T-slot mount base, which is attached to the .50 caliber

machine gun sleeve.

Picatinny rail system incorporated for mounting attachments

· Can also be used as a vehicle-mounted or hand-held spotlight

(vehicle mounting hardware sold separately).

Length • 8.0 inches (complete body and bezel assembly)

Cable Length • 10.0 feet

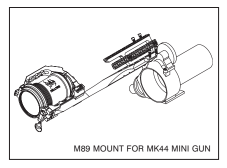
Weight • 10.0 lbs. (light assembly and mount combined)

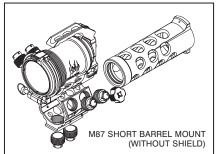
O-ring seals and rubber gaskets at critical mechanical mating surfaces

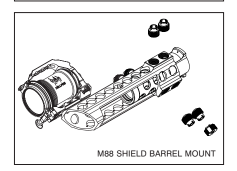
• Hard-anodized 'NL' grey MIL-A-8625 type III class 2

Weather proof, lockable, hardshell case with formed foam insert

















The SureFire Helmet Light is a compact, lightweight, combination white/blue/infrared low-output light that attaches to the side of any TC 2000 Modular Integrated Communications Helmet (MICH helmet).

The watertight unit uses a single 123A lithium battery and six light-emitting diodes (LEDs) to produce three different types of light at multiple power levels:

- Primary light three 5mm white-light LEDs with low, medium, high output levels
- Secondary light two 5mm blue-light LEDs with low, medium, and high output levels
- Tertiary IFF light: one 3mm infrared LED with continual blinking output

The white lights are for general-purpose close-work illumination (gear loading, equipment repairs, map/document/instrument reading). The blue lights serve the same purpose as the white lights, but in a low-signature, night-vision-friendly color. The blinking infared light serves as a personal Identify Friend or Foe (IFF) beacon.



Helmet Light attachment is by means of a special mount that is clamped semi-permanently to the left-side rim of the helmet by means of two socket-head machine screws. Once the mount is attached, the Helmet Light itself can be slid onto the mount, where it locks into place. Depressing a small lever allows it to slide off for servicing.

The Helmet Light is controlled by three separate switches. A three-position toggle switch operates as follows: up position turns on primary lights on; center position is off; down position turns on the blue secondary lights on. A momentary pressure switch cycles the primary and secondary lights (whichever is on) through the low, medium, and high output settings. If the primary or secondary lights are turned off, when next turned on they will be at their last output setting.

A two-position toggle switch operates the infrared IFF light independently of all other lights; up position is on, down position is off.

SPECIFICATIONS

- Size, attached: 2.2 W x 2.6 H x 1.3 thick including mount
- Weight: Light w/battery 2.0 oz./ Light w/battery and mount 3.1 oz.
- Power: one 123A 3-volt lithium battery
- Light sources: LEDs: three white, two blue, one infrared
- · Body: Glass-filled nylon polymer, neoprene
- Output/runtime

PRIMARY AND SECONDARY LIGHTS:

- high 5 hours
- med 20 hours
- low 80 hours

TERTIARY (INFRARED IFF) LIGHT:

350 hours

FEATURES

- White and blue light for close repairs or map/document reading, plus infrared IFF light
- Long runtime from a single 123A battery
- Watertight for all-weather use
- Easily removable for servicing or transfer to other helmets



EDGED WEAPONS





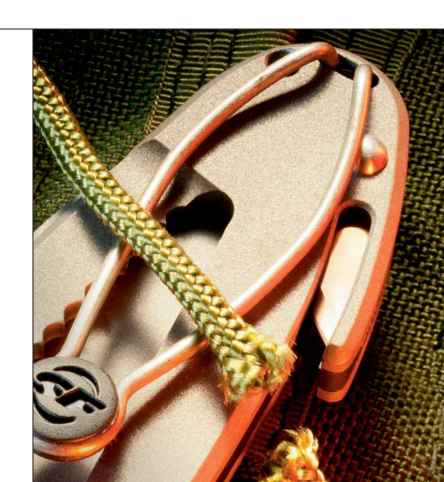


The Delta fixed-blade features a built-in wire/flex cuff cutter.

The single goal of SureFire's Edged Weapons Division is to provide our customers with the finest knives. Because these customers are the most demanding in the world — soldiers in combat zones, street-level law enforcement personnel, members of SWAT teams, and members of military special operations groups — meeting that goal is a true challenge. But we've succeeded.

Created with input from experts and end-users, SureFire knives reflect the close attention given to every detail of design, construction, and manufacturing — from tungsten carbide-coated Crucible CPMS30V steel blades, to ergonomics, precise manufacturing tolerances, and hand finishing.

The result: edged weapons that are tough, efficient, effective, and reliable under the harshest conditions. Knives you can count on when your life is on the line. Which is exactly what you'd expect from SureFire.



DELTA — FOLDING COMBAT/UTILITY KNIFE

The Delta folding model is a rugged but lightweight combat/utility knife. Its superb fighting capability is maximized by its Crucible CPM S30V blade steel, renowned for strength and edge retention, and by its brutally tough 1/8"-thick titanium frame halves and liner lock. The frame incorporates a number of practical tools — screwdriver, wire cutter/crimper, parachute cord/seatbelt cutter, wrench, and self-seating wrench slot for smaller nuts, and also features a reversible pocket clip. Whether you're heading into battle or into work, you'll find the Delta folder an indispensable companion.

Length Closed: 4.7" Length Open: 8" Blade Length: 3.37" Weight: 4.6 oz.

Features:

- Blade is blasted with silicon carbide, coated with tungsten diamond-like carbon, top-coated with CVD diamond
- · Emergency cutter for seat harnesses, webbing, parachute cord, etc.
- Frame piercing provides 1/2" hex wrench and toothed slot for loosening smaller nuts down to 13/64" size.
- Cutter/crimper accepts up to 12 gauge wire.
- Integral finger guard ground for use as a screwdriver.
- Oversized blade opening hole and disk for use with gloves.
- · Low-profile reversible wire pocket clip.

DELTA — FIXED COMBAT/UTILITY KNIFE

A fixed-blade version of the Delta Folder, the Delta Fixed Blade provides the same blend of tactical and practical capabilities, including a combat ready spear-point fighting blade made of the finest steel and usable tools integrated into the 1/8"-thick titanium grip/tang. Minimal but functional grip scales are brown canvas micarta.

Overall Length: 9.0" Blade Length: 3.9" Weight: 5.6 oz.

Features:

- Blade is blasted with silicon carbide, coated with tungsten diamond-like carbon, top-coated with CVD diamond
- Emergency cutter for seat harnesses, webbing, parachute cord, flex cuffs, etc.
- Frame provides 1/2" hex wrench and toothed slot for smaller nuts down to 13/64" size.
- · Cutter/crimper accepts up to 12 gauge wire.
- Integral finger guard ground for use as a screwdriver.







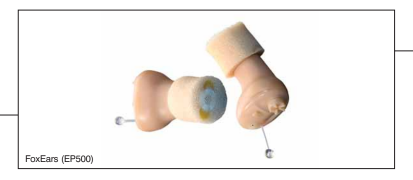
55

TO ORDER: 800.828.8809







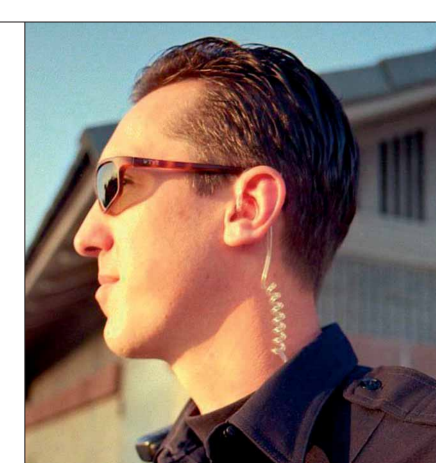


New for 2006 is SureFire's EarPro line of hearing-releated products. SureFire has acquired EarPro Communications to facilitate the development of advanced technology tactical hearing and communications products. EarPro products include comfortable electronic and non-electronic communications earpieces for hearing protection and hearing enhancement.

All EarPro products are comfortable and unobtrusive enough to wear all day, even with a helmet, mask, or hat, or when using the telephone, headphones, or shooting earmuffs.

The EP1 CommEar Comfort allows you to silently monitor portable radio communications while still hearing ambient sounds and conversations, with no compromise of directional hearing capabilities.

The EP2 CommEar Boost provides the same benefits as the EP1, but its longer sound stem extends closer to the eardrum, enhancing sound delivery efficiency. This enables you to lower your radio volume, reducing the possibility of long-term hearing impairment. A sound stem flange centers the stem in the ear canal and increases earpiece retention.



TO ORDER: 800.828.8809 > www.surefire.com

EARPRO: TACTICAL HEARING AND COMMUNICATIONS PRODUCTS



The CommEar Comfort (EP1) offer clear, covert two-way radio listening without compromising comfort or ambient hearing.



The CommEar Boost™ (EP2) place radio comm deeper in ear, enabling a lower volume setting decreasing the possibility of long-term hearing damage, without compromising ambient hearing.



The Sonic Defenders (EP3) provide passive hearing protection, decreasing loud sounds while still allowing normal hearing.



The EP100 wire system uses Dupont Hytrel® coated cable and CNC-machined aluminum components for performance and reliably under extreme conditions.

EP3 Sonic Defenders are passive hearing protectors that reduce harmful high-decibel sounds while permitting users to hear lower-level sounds and conversations. Sonic Defenders are particularly useful for use in environments were exposure to suddenly high noise levels cannot be predicted, as is the case during combat operations, and in constant noise environments such as vehicle-mounted patrols and convoys.

The EP 100 is a single-wire listen-only system that channels radio communications directly into your ear, clearly and covertly. This reduces your personal sound signature and prevents communications eavesdropping, yet permits virtually normal hearing of ambient sounds. The EP100 plugs directly into your radio or shoulder microphone and uses a Dupont Hytrel® coated cable, providing superior flexibility and strength. Connectors and adapters are available for most makes and models of radio equipment.

EP400 SWAT Ears provide electronic hearing enhancement plus hearing protection. Normal ambient sounds are amplified, while digital compression technology seamlessly lowers the level of potentially dangerous sounds — superior to clipping technology that can make speech sound choppy. Paired behind-the-ear units have a sound tube to focus all hearing directly into the ear canal. Comes with different-sized disposable foam earpieces.

EP500 FoxEars provide the same benefits of SWAT Ears — hearing enhancement and protection — but the paired units fit entirely within the ear canal.

NOTE: An optional version of both the SWAT Ears and FoxEars enables the user to integrate radio communication into these hearing enhancement/protection systems.





FLASHLIGHTS

U.S. Special Forces, Navy SEALs, and the FBI are a few of the professionals who depend on our flashlights. But they're not just our customers — they're also our research and development team. Based on their combat experience and our advanced engineering, we've created flashlights that are superior to any others, with features such as high-output light sources, shock-isolation, military specification finishes, and parts-compatibility with SureFire WeaponLights. Whether you need to clear a bunker or simply read a map, you'll never regret having the best tool for the job.

COMPACT HIGH-INTENSITY FLASHLIGHTS

INCANDESCENT LIGHT



Two 123 lithium batteries (included)

6P ORIGINAL SPECS

Max Output65/120* lumensRuntime60/20* minutesBezel1.25 inches diameterLength5.1 inches

Weight 5.3 ounces

Construction: anodized aluminum

COMPACT HIGH-INTENSITY FLASHLIGHTS INCANDESCENT LIGHT



Two 123 lithium batteries (included)

G2 NITROLON® SPECS

Max Output65/120* lumensRuntime60/20* minutesBezel1.25 inches diameterLength4.9 inches

Length4.9 inchesWeight4.0 ounces

Construction: Impact-resistant Nitrolon® polymer

COMBATLIGHT® SERIES

INCANDESCENT POLYMER COMBATLIGHT



Two 123 lithium batteries (included)

G2Z COMBATLIGHT® SPECS

Max Output 65/120* lumens
Runtime 60/20* minutes

Bezel 1.25 inches diameter

Length 5.1 inches
Weight 4.1 ounces

Construction: Impact-resistant Nitrolon® polymer

COMBATLIGHT® SERIES

INCANDESCENT COMBATLIGHT



Two 123 lithium batteries (included)

Z2 COMBATLIGHT® SPECS

Max Output65/120* lumensRuntime60/20* minutesBezel1.25 inches diameter

Length 5.1 inchesWeight 5.3 ounces

Construction: anodized aluminum

COMBATLIGHT® SERIES

INCANDESCENT COMBATLIGHT



Two 123 lithium batteries (included)

C2 CENTURION SPECS

Max Output65/120* lumensRuntime60/20* minutesBezel1.25 inches diameterLength5.1 inches

Length 5.1 inches Weight 4.0 ounces

Construction: MilSpec Type III hard-

anodized aluminum

COMBATLIGHT® SERIES

INCANDESCENT COMBATLIGHT



Three 123 lithium batteries (included)

C3 CENTURION SPECS

Max Output105/200* lumensRuntime60/20* minutesBezel1.25 inches diameter

Length 6.4 inches Weight 6.7 ounces

Construction: MilSpec Type III hard-

anodized aluminum

^{*}With optional ultra-high output lamp



One 123 lithium battery (included)

E1E EXECUTIVE ELITE® SPECS

Max Output15 lumensRuntime1.5 hoursBezel1 inch diameterLength3.3 inches

Construction: MilSpec Type III hard-

2.2 ounces

anodized aluminum

Weight

EXECUTIVE SERIES COMPACT INCANDESCENT LIGHT Two 123 lithium batteries (included)

E2E EXECUTIVE ELITE® SPECS

Max Output
Runtime60 lumensBezel1 inch diameterLength4.5 inchesWeight3.1 ounces

Construction: MilSpec Type III hard-

anodized aluminum

INCANDESCENT SELF-DEFENSE LIGHT

Two 123 lithium batteries (included)

E2D DEFENDER® SPECS

Max Output60 lumensRuntime1.25 hoursBezel1 inch diameterLength4.85" inchesWeight3.2 ounces

Construction: MilSpec Type III hard-

anodized aluminum



Max Output 10 milliwatts / 880nm

Runtime 15 hours

Bezel 1 inch diameter Length 3.8 inches Weight 3.1 ounces

Construction: MilSpec Type III hard-

anodized aluminum

SPECIAL OPERATIONS SERIES

SHOCK-ISOLATED INCANDESCENT COMBATLIGHT



Two 123 lithium batteries (included)

M2 CENTURION SPECS

Max Output65/120* lumensRuntime60/20* minutesBezel1.47 inches diameterLength5.5 inches

Length 5.5 inches **Weight** 5.8 ounces

Construction: MilSpec Type III hard-

anodized aluminum

*With included ultra-high output lamp

SPECIAL OPERATIONS SERIES

SHOCK-ISOLATED INCANDESCENT COMBATLIGHT



Three 123 lithium batteries (included)

M3 COMBATLIGHT® SPECS

Max Output125/225* lumensRuntime60/20* minutesBezel1.25 inches diameterLength7.1 inches

Weight 7.1 inches 7.0 ounces

Construction: MilSpec Type III hard-

anodized aluminum

Crenellated Strike Bezel™ version available
*With included ultra-high output lamp

SPECIAL OPERATIONS SERIES

SHOCK-ISOLATED INCANDESCENT EXTENDED RANGE COMBATLIGHT



Three 123 lithium batteries (included)

M3T COMBATLIGHT® SPECS

Max Output125/225* lumensRuntime60/20* minutesBezel2.5 inches diameter

LengthWeight9.8 inches8.0 ounces

Construction: MilSpec Type III hard-

anodized aluminum

Crenellated Strike Bezel™ version available *With included ultra-high output lamp

SPECIAL OPERATIONS SERIES

SHOCK-ISOLATED INCANDESCENT EXTENDED RANGE COMBATLIGHT



Four 123 lithium batteries (included)

M4 DEVASTATOR SPECS

Max Output
Runtime225/350* lumens
60/20* minutesBezel2.5 inches diameterLength9.0 inches

Length 9.0 inches **Weight** 11.6 ounces

Construction: MilSpec Type III hard-

anodized aluminum

Crenellated Strike Bezel™ version available *With included ultra-high output lamp



M6 GUARDIAN® SPECS

Max Output250/500* lumensRuntime60/20* minutesBezel2.5 inches diameterLength7.75 inchesWeight15.9 ounces

Construction: MilSpec Type III hard-

anodized aluminum

Crenellated Strike Bezel™ version available *With included ultra-high output lamp



Max Output xenon:50 lum./LED:3 lum.

Runtime 60 minutes/20 hours **Bezel** 1.13 inches diameter

Length 5.6 inches Weight 4.1 ounces

Construction: MilSpec Type III hard-

anodized aluminum



Max Output3 to 60 lumensRuntime24 hours/2 hoursBezel1.47 inches diameter

Length 5.5 inches Weight 4.9 ounces

Construction: MilSpec Type III hard-

anodized aluminum



Max Output 2 to 100 lumens

Runtime 40+ hours at low setting **Bezel** 1.47 inches diameter

Length 6.1 inches **Weight** 5.7 ounces

Construction: MilSpec Type III hard-

anodized aluminum



Runtime 6 hours* Bezel 1 inch diameter Length 5.25 inches Weight 3.5 ounces

Construction: MilSpec Type III hard-

anodized aluminum

*3 hours high output, then 3 hours useful output



Max Output 1.1 lumens/22 lumens*
Runtime 90 hours/4 hours*
Bezel 1 inch diameter
Length 4.6 inches
Weight 2.9 ounces

Construction: MilSpec Type III hardanodized aluminum

*Low/high settings



L2 LUMAMAX SPECS

Max Output15 lumens/100 lumens*Runtime18 hours/60 minutes*Bezel1 inch diameterLength6.1 inchesWeight4.2 ounces

Construction: MilSpec Type III hardanodized aluminum

anodized aluminun



L4 LUMAMAX SPECS

Max Output100 lumensRuntime2.5 hours*Bezel1 inch diameterLength5.1 inchesWeight3.4 ounces

Construction: MilSpec Type III hard-

anodized aluminum

^{*}Low/high settings

^{*1} hour high output, then 1.5 hours useful output



L5 LUMAMAX SPECS

Max Output 100 lumens Runtime 2.5 hours*

Bezel 1.47 inches diameter

Length 6.0 inches **Weight** 7.2 ounces

Construction: MilSpec Type III hard-

anodized aluminum

DIGITAL LUMAMAX® SERIES

LED COMBATLIGHT



L6 LUMAMAX SPECS

Max Output 100 lumens Runtime 4 hours*

Bezel 1.63 inches diameter

Length 7.74 inches Weight 8.4 ounces

Construction: MilSpec Type III hard-

anodized aluminum

DIGITAL LUMAMAX® SERIES

LED RECHARGEABLE



B90 Ni-Cad (included)

L7 LED RECHARGEABLE SPECS

Max Output 100 lumens Runtime 2.5 hours*

Bezel 1.47 inches diameter

Length 7.87 inches
Weight 11.3 ounces

Construction: MilSpec Type III hard-

anodized aluminum



8NX COMMANDER® SPECS

Max Output 110 lumens Runtime 50 minutes

Bezel 1.47 inches diameter

Length 7.0 inches Weight 8.0 ounces

Construction: Impact-resistant Nitrolon®

polymer

ADVANCED RECHARGEABLES

INCANDESCENT REACHARGEABLE



B90 Ni-Cad (included)

8AX COMMANDER® SPECS

Max Output 110 lumens Runtime 50 minutes

Bezel 1.47 inches diameter

Length 7.0 inches
Weight 8.0 ounces

Construction: MilSpec Type III hard-

anodized aluminum

ADVANCED RECHARGEABLES

DUAL-OUTPUT INCANDESCENT REACHARGEABLE



B90 Ni-Cad (included)

9AN COMMANDER® SPECS

Max Output20/140 lumensRuntime2 hours/40 minutesBezel1.62 inches diameter

Length 7.9 inches
Weight 12.8 ounces

Construction: MilSpec Type III hard-

anodized aluminum

ADVANCED RECHARGEABLES

DUAL-OUTPUT INCANDESCENT REACHARGEABLE



B20 Ni-Cad Battery/Handle (included)

10X DOMINATOR® SPECS

Max Output 60/500 lumens
Runtime 3 hours/20 minutes
Bezel 2.5 inches diameter

Length 9.5 inches **Weight** 20.0 ounces

Construction: MilSpec Type III hard-

anodized aluminum

HIGH INTENSITY DISCHARGE (HID)

HIGH-INTESITY DISCHARGE



THE BEAST RECHARGEABLE (B1R)

Max Output 12/2,000 lumens

Runtime 20*/32** hours (LED) 1.5*/2** hours (HID)

Bezel 4.0 inch diameter

Length 15.5 inches Weight 4.5 pounds

Construction: MilSpec Type III hard-

anodized aluminum

^{*1} hour high output, then 1.5 hours useful output

^{*1.5} hour high output, then 2.5 hours useful output

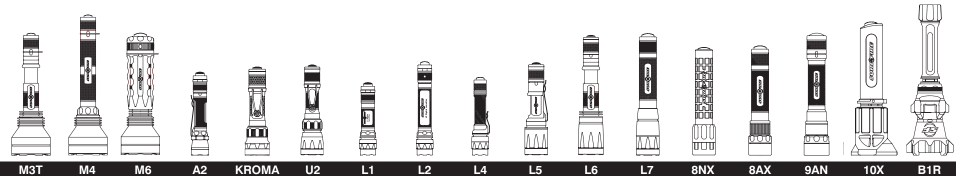
^{*1} hour high output, then 1.5 hours useful output

^{*} Lithium Batteries

^{**} Lithium Ion rechargeable handle

FLASHLIGHT TECHNICAL SPECIFICATIONS

						•						Avenue Av		1		
Deufeumenee	6P	9P	G2	G2Z	Z2	C2	C 3	E1E	E2E	E2D	E1L	E2L	M1	M2	M3	
Performance Max lumen output Runtime	65 60 min	105 60 min	65 60 min	65 60 min	65 60 min	65 60 min	105 60 min	15 1.5 hrs	60 1.25 hrs	60 1.25 hrs	25 4 hrs	30 6 hrs	10mw/880nm 15 hrs	65 60 min	125 60 min	
Lithium Batteries	Two	Three	Two	Two	Two	Two	Three	One	Two	Two	One	Two	One	Two	Three	
Lamp Assemblies	P60	P90	P60	P60	P60	P60	P90	MN01	MN03	MN03	LED	LED	LED	P60	MN10	
Length	5.1"	6.5"	4.9"	5.1"	5.1"	5.1"	6.4"	3.3"	4.5"	4.85"	4.00"	5.25"	3.8"	5.5"	7.1"	
Weight	5.3 oz.	6.5 oz.	4.0 oz.	4.1 oz.	4.8 oz.	5.3 oz.	6.7 oz.	2.2 oz.	3.1 oz.	3.2 oz.	2.6 oz.	3.5 oz.	3.1 oz.	5.8 oz.	7.0 oz.	
Bezel Diameter	1.25"	1.25"	1.25"	1.25"	1.25"	1.25"	1.25"	1"	1"	1"	1"	1"	1"	1.47"	1.62"	
Spares Carrier (Empty)	SC1	SC3	SC3	SC3	SC3	SC3	SC3	SC1	SC2							
Optional Lamp Assembly Lumens Runtime	P61 120 20 min	P91 200 20 min	P61 120 20 min	P61 120 20 min	P61 120 20 min	P61 120 20 min	P91 200 20 min		MN02 25 2.5 hours		 	 		P61 120 20 min	MN11 225 20 min	
Bezel Mounted Items Red filter Blue filter Infrared filter Diffusion filter Opaque cover Traffic wand	FM35 FM36 FM33 FM34 FM37 F28	F05 F06 F03 F04	F05 F06 F03 F04	F05 F06 F03 F04	F05 F06 	F05 F06 		FM65 FM66 FM63 FM64 FM67 F68	FM15 FM16 FM13 FM14 FM17							
Holsters Polymer Leather, plain Leather, basketweave Leather, clarino Nylon, quick release	V70 V26 V27 V28 V21	V70 V16 V17 V18 V11	V70 V26 V27 V28 V21	V70 	V70 	V70 	V70 		 V82	 V21	 V82	 V21	 V21	V72 	V71 	
Lanyard Systems Lanyard, tailcap Lanyard ring, bezel Lanyard	Z26 Z12 Z33	Z26 Z12 Z33	Z26 Z12 Z33	included Z12 Z33 (includ.)	included Z12 Z33 (includ.)	Z26 Z12 Z33,Z46	Z26 Z12 Z33,Z46	 Z50	 Z50	 Z50	 Z50	 Z50	included included Z45 (includ.)	Z26 Z45 Z45 (includ.)	included Z45 (includ.)	
Conversion Kits Premium LED (3-watt) Premium LED (5-watt) TurboHead	KL3 KL5 KT1	KL3 KL5 KT2	KL3 KL5 KT1	KL3 KL5 KT1	KL3 KL5 KT1	KL3 KL5 KT1	KL3 KL5 KT2	KL1 	KL1 KL4 					KL3 KL5 KT1	KL2 KL6 KT4	
Rechargeable Kit Turbo Lamp Assembly Rechargeable Battery Click-On Tailcap	KR2-BK N1 B65 Z59	 N2 Z59	KR1 N1 B65 Z58, Z59	N1 	 N1 Z59	 N1 Z58, Z59	 N2 Z58, Z59	 Z57	 Z57	 Z61		 Z57		 N1 Z58	 MN15, MN16 Z58	



									\overline{VVV}	$\Lambda\Lambda\Lambda$	$\Lambda\Lambda\Lambda$		000	000		
МЗТ	M4	М6	A2	KROMA	U2	L1	L2	L4	L5	L6	L7	8NX	8AX	9AN	10X	B1R
125 60 min	225 60 min	250 60 min	Lamp:50/ LED:3 60 min/20 hrs	3 to 60 2/24 hrs	2 to 100 40+ hrs	1.1/22 90/4 hrs	15/100 18 hrs/60 min	100 2.5 hrs	100 2.5 hrs	100 4 hrs	100 2.5 hrs	110 50 min	110 50 min	20/140 2 hrs/40 min	60/500 3 hrs/20 min	12/2,000 (See pg 61)
Three	Four	Six	Two	Two	Two	One	Two	Two	Two	Three	B90 Ni-Cd	B90 Ni-Cd	B90 Ni-Cd	B90 Ni-Cd	B20 Ni-Cd	Twenty
MN15	MN60	MN20	MA02	LED	LED	LED	LED	LED	LED	LED	LED	X80	X80	N90	MN30, MN31	
7.8"	9.0"	7.75"	5.6"	5.5"	6.1"	4.6"	6.06"	5.05"	6"	7.74"	7.87"	7.0"	6.9"	7.9"	9.5"	15.5"
8.0 oz.	11.6 oz.	15.9 oz.	4.1 oz.	4.9 oz.	5.7 oz.	2.9 oz.	4.2 oz.	3.4 oz.	7.2 oz.	8.4 oz.	11.3 oz.	8.0 oz.	9.7 oz.	12.8 oz.	20.0 oz.	4.5 pounds
2.5"	2.5"	2.5"	1.13"	1.47"	1.47"	1"	1"	1"	1.47"	1.62"	1.47"	1.47"	1.47"	1.62"	2.5"	4.0"
SC2	SC2	SC2	SC3	SC3	SC3	SC3	SC3	SC3	SC3	SC2						
MN16 225 20 min	MN61 350 20 min	MN21 500 20 min		 		 						 			MN32 110 90 min	
FM25 FM26 FM23 FM24 FM27	FM25 FM26 FM23 FM24 FM27	FM25 FM26 FM23 FM24 FM27	 		 F68	F05 F06 	F05 F06 	F05 F06 	FM65 FM66 FM64 FM67 F68	FM15 FM16 FM14 FM17 F38	FM65 FM66 FM64 FM67 F68	FM65 FM66 FM63 FM64 FM67 F68	FM65 FM66 FM63 FM64 FM67 F68	FM15 FM16 FM13 FM14 FM17 F38	 F59 	
V71 	V71 	 	V26 V27 V28 V21	 V20,V21,V25	 	 V82	 V21	 V21	V72 	V71 	V72 	V72 V36 V37 V38 V31	V72 V36 V37 V38 V31	V71 V46 V47 V48 V41	 V84	
included Z45 (includ.)	included Z45 (includ.)	included Z51 (includ.)	 Z60 (includ.)	 		 Z60 (includ.)	 Z60 (includ.)	 Z50	 Z45	 Z45 (includ.)						
 KL2 KL6 		 		 	 			KL1 	KL3 KT1	 KT4	 KT5	 KT5	 KT5	 KT3		
 Z58	 Z58		 				 	 included	N1 included	MN15,MN16 included		N5 B90	 N5 B90 	N3 B90	 B20 	





SPARES CARRIERS

Carry a spare flashlight lamp assembly and multiple 123A lithium batteries in these clear, watertight, impact-resistant polymer containers. O-ring sealed screw-on lids. See specifications chart at back of catalog to determine the correct spares carrier for your flashlight.



LAMP ASSEMBLIES

Specially engineered lamps produce SureFire's brilliant, perfectly-focused beams. You can purchase replacement high-output lamps and optional ultra high-output lamps that nearly double light output (available for most flashlight models). See specifications chart at back of catalog to determine the correct lamps for your flashlight. Note: Ultra-high output lamps use more energy and therefore deplete batteries more quickly. See chart for runtimes.

LED CONVERSION HEADS

Convert your incandescent flashlight to a super-rugged, long-life, energy-efficient LED flashlight by installing this replacement head. Solid-state light-emitting diode is virtually impact-proof, with no filament to break or burn out. See specifications chart at back of catalog to determine the correct conversion head for your flashlight.



Convert your flashlight into a glowing orange high-visibility wand for directing traffic or signaling. Slip-on cones are made of a durable semi-rigid polymer. See specifications chart at back of catalog to determine the correct wand for your flashlight.

LANYARDS

Nylon cord lanyards with dual cordlocks to provide adjustment for wrist or neck carry. Hardware to connect to flashlight included. Breakaway connector prevents injury. See specifications chart at back of catalog to determine the correct lanyard for your flashlight.











HOLSTERS

Keep your flashlight close at hand, secure, and protected in a belt holster. Leather holsters are premium top-grain leather featuring an internal retention device and corner-stitched construction for years of durable service. Nylon holsters are heavy-duty Cordura fabric featuring extra-long retention flaps with Velcro® closures and either closed or quick-detach belt loops. Polymer holsters are rigid units that provide impact protection, fumble-free re-holstering, head-up/head-down flashlight position, and adjustable belt slot size. See specifications chart at back of catalog to determine the correct holsters for your flashlight.

CHARGING SYSTEMS

Bring your rechargeable SureFire flashlight batteries to full capacity in two hours or less with a Rapid SmartCharger. Comes as a kit including mountable charger, 110-volt power supply transformer, and DC adapter for 12-volt accessory plug in boat or automobile. "Smart" feature provides optimum automatic charging. See specifications chart at back of catalog to determine the correct charger model for your flashlight.

FILTERS

Convert your flashlight's white light output to red, blue, or infrared output with slip-on or clamp-on filters. Flip-up feature permits rapidly altering between white and filtered light. See specifications chart at back of catalog to determine the correct filter models for your flashlight. Note: Infrared filters are unsuitable for LED white light flashlights, which produce negligible infrared radiation

DIFFUSERS

Convert your flashlight's existing tactical-focus beam to a wider, more evenly distributed beam with a slip-on or clamp-on diffuser. Flip-up feature permits rapidly altering between focused and diffused light. See "Filters" section of specifications chart at back of catalog to determine the correct diffuser for your flashlight.

COVERS

Protect your flashlight's window from impact damage, dirt, mud, etc. with a slip-on or clampon opaque cover. Flip-up feature permits rapid opening and closing. See "Filters" section of specifications chart at back of catalog to determine correct the cover for your flashlight.

TAILCAP CLICK SWITCHES

These replacement switches provide constant-on mode for your flashlight without rotating the tailcap. Push the tailcap button for momentary-on light activation, press further and the switch clicks to constant-on mode. Click again to turn off flashlight. See specifications chart at back of catalog to determine the correct tailcap switch for your flashlight.





ABBREVIATED PRODUCT LIST

CONTENTS

- LONG GUN WEAPONLIGHTS
- ADAPTERS & MOUNTS, CLASSIC UNIVERSAL SYSTEM
- SWITCHES, LONG GUN WEAPONLIGHTS
- HANDGUN WEAPONLIGHTS
- SOUND SUPPRESSORS
- 70 PICATINNY RAIL SYSTEM FORENDS
- LASER SIGHTS AND SYSTEMS
- FLASHLIGHTS
- **BATON AND SHIELD LIGHTS**
- EDGED WEAPONS
- BATTERIES **72**
- FILTERS AND COVERS
- **HOLSTERS AND SPARES CARRIERS**
- LAMP MODULES. LONG GUN WEAPONLIGHTS
- 73 LAMPS
- MISCELLANEOUS
- TURBOHEAD CONVERSION KITS

MILLENNIUM UNIVERSAL WEAPONLIGHTS

M951UM07	6V, UM SWITCH, 7" CABLE,	DUAL THUMB SCREW MOUNT
M952UM07	6V, UM SWITCH, 7" CABLE,	A.R.M.S. THROW LEVER MOUNT

M951XM07 6V, XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 7" CABLE, DUAL THUMB SCREW MOUNT 6V. XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 7" CABLE, A.R.M.S. THROW LEVER MOUNT M952XM07

M961UM07 9V, UM SWITCH, 7" CABLE, DUAL THUMB SCREW MOUNT M962UM07 9V, UM SWITCH, 7" CABLE, A.R.M.S. THROW LEVER MOUNT

M961XM07 9V. XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH. 7" CABLE. DUAL THUMB SCREW MOUNT 9V, XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 7" CABLE, A.R.M.S. THROW LEVER MOUNT M962XM07

9V, UM SWITCH, 7" CABLE, DUAL THUMB SCREW MOUNT M971UM07 M972UM07 9V, UM SWITCH, 7" CABLE, A.R.M.S. THROW LEVER MOUNT

M971XM07 9V, XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 7" CABLE, DUAL THUMB SCREW MOUNT 9V, XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 7" CABLE, A.R.M.S. THROW LEVER MOUNT M972XM07

M981UM07 12V. UM SWITCH, 7" CABLE, DUAL THUMB SCREW MOUNT M982UM07 12V, UM SWITCH, 7" CABLE, A.R.M.S. THROW LEVER MOUNT

M981XM07 12V, XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 7" CABLE, DUAL THUMB SCREW MOUNT 12V. XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 7" CABLE, A.R.M.S. THROW LEVER MOUNT M982XM07

MILITARY FIELD MAINTENANCE KITS FOR MILLENNIUM UNIVERSAL WEAPONLIGHTS

KMU001 MILLENNIUM UNIVERSAL WEAPONLIGHT FIELD MAINTENANCE KIT. FOR 6V AND 9V MU SYSTEMS. SPECIAL OPERATIONS SUPPORT

KMU002 MILLENIUM UNIVERSAL FIELD MAINTENANCE KIT, FOR 6V MU SYSTEMS ONLY, BATTALION SUPPORT

LEOPARD LIGHTS (SCOPE-MOUNTED SNIPER LIGHTS)

1251-06 FOR 1" SCOPES: M4 DEVASTATOR, 2 M35 AND 2 M31 MOUNTS, XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 6" CABLE 1251-10 FOR 1" SCOPES: M4 DEVASTATOR, 2 M35 AND 2 M31 MOUNTS, XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 10" CABLE 1252-06 FOR 30 mm SCOPES: M4 DEVASTATOR, 2 M38 AND 2 M31 MOUNTS, XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 6" CABLE 1252-10 FOR 30 mm SCOPES: M4 DEVASTATOR, 2 M38 AND 2 M31 MOUNTS, XM SWITCH, CONSTANT ON/OFF AND MOMENTARY SWITCH, 10" CABLE

MILLENNIUM UNIVERSAL WEAPONLIGHT SYSTEM COMPONENTS

LU10 LAMP MODULE ASSEMBLY FOR M96xx MU SYSTEMS LU15 LAMP MODULE ASSEMBLY FOR M97xx MU SYSTEMS LU20 LAMP MODULE ASSEMBLY FOR M98Nxx MU SYSTEMS LU60 LAMP MODULE ASSEMBLY FOR M95xx MU SYSTEMS M49 MOUNT, DUAL THUMB SCREWS FOR PICATINNY RAIL SYSTEM M50 A.R.M.S. LEVER MOUNT FOR PICATINNY RAIL SYSTEM MH90 BODY ASSEMBLY, MILLENIUM UNIVERSAL TAC LIGHT, M9xx

CLICK-ON TAILCAP, HARD ANODIZED

VERTICAL FOREGRIP WEAPONLIGHTS

M900A-BL BLUE LED NAVIGATION LIGHTS, A.R.M.S. LEVER MOUNT M900A-IR INFRARED LED NAVIGATION LIGHTS. A.R.M.S. LEVER MOUNT M900A-RD RED LED NAVIGATION LIGHTS, A.R.M.S. LEVER MOUNT M900A-WH WHITE LED NAVIGATION LIGHTS, A.R.M.S. LEVER MOUNT

M900AN-WH WATERPROOF, WHITE LED NAVIGATION LIGHTS, A.R.M.S. LEVER MOUNT TAN HOUSING, WITH BLUE LED NAVIGATION LIGHTS, A.R.M.S. LEVER MOUNT M900A-TN-BL

 M900A-TN-IR
 TAN HOUSING, WITH INFRARED LED NAVIGATION LIGHTS, A.R.M.S. LEVER MOUNT

 M900A-TN-RD
 TAN HOUSING, WITH RED LED NAVIGATION LIGHTS, A.R.M.S. LEVER MOUNT

 M900A-TN-WH
 TAN HOUSING, WITH WHITE LED NAVIGATION LIGHTS, A.R.M.S. LEVER MOUNT

 M900AB-BL
 2.5" TURBOHEAD REFLECTOR, BLUE LED NAVIGATION LIGHTS, A.R.M.S. LEVER MOUNT

 M900AB-IR
 2.5" TURBOHEAD REFLECTOR, INFRARED LED NAVIGATION LIGHTS, A.R.M.S. LEVER MOUNT

 M900AB-WH
 2.5" TURBOHEAD REFLECTOR, WHITE LED NAVIGATION LIGHTS, A.R.M.S. LEVER MOUNT

 M900AB-WH
 2.5" TURBOHEAD REFLECTOR, WHITE LED NAVIGATION LIGHTS, A.R.M.S. LEVER MOUNT

M900AB-TN-BL
2.5" TURBOHEAD REFLECTOR, TAN HOUSING, WITH BLUE LED NAVIGATION LIGHTS, A.R.M.S. LEVER MOUNT
2.5" TURBOHEAD REFLECTOR, TAN HOUSING, WITH INFRARED LED NAVIGATION LIGHTS, A.R.M.S. LEVER MOUNT
2.5" TURBOHEAD REFLECTOR, TAN HOUSING, WITH RED LED NAVIGATION LIGHTS, A.R.M.S. LEVER MOUNT
2.5" TURBOHEAD REFLECTOR, TAN HOUSING, WITH WHITE LED NAVIGATION LIGHTS, A.R.M.S. LEVER MOUNT
2.5" TURBOHEAD REFLECTOR, TAN HOUSING, WITH WHITE LED NAVIGATION LIGHTS, A.R.M.S. LEVER MOUNT

M910A-BL BLUE LED NAVIGATION LIGHTS, DUAL THUMB SCREW MOUNT
M910A-IR INFRARED LED NAVIGATION LIGHTS, DUAL THUMB SCREW MOUNT
M910A-RD RED LED NAVIGATION LIGHTS, DUAL THUMB SCREW MOUNT
M910A-WH WHITE LED NAVIGATION LIGHTS, DUAL THUMB SCREW MOUNT

TAN HOUSING, WITH BLUE LED NAVIGATION LIGHTS, DUAL THUMB SCREW MOUNT M910A-TN-BL TAN HOUSING, WITH INFRARED LED NAVIGATION LIGHTS, DUAL THUMB SCREW MOUNT M910A-TN-IR M910A-TN-RD TAN HOUSING, WITH RED LED NAVIGATION LIGHTS, DUAL THUMB SCREW MOUNT M910A-TN-WH TAN HOUSING, WITH WHITE LED NAVIGATION LIGHTS, DUAL THUMB SCREW MOUNT 2.5" TURBOHEAD REFLECTOR, BLUE LED NAVIGATION LIGHTS, DUAL THUMB SCREW MOUNT M910AB-BL M910AB-IR 2.5" TURBOHEAD REFLECTOR, INFRARED LED NAVIGATION LIGHTS, DUAL THUMB SCREW MOUNT 2.5" TURBOHEAD REFLECTOR, RED LED NAVIGATION LIGHTS, DUAL THUMB SCREW MOUNT M910AB-RD M910AB-WH 2.5" TURBOHEAD REFLECTOR, WHITE LED NAVIGATION LIGHTS, DUAL THUMB SCREW MOUNT

M910AB-TN-BL 2.5" TURBOHEAD REFLECTOR, TAN HOUSING, WITH BLUE LED NAVIGATION LIGHTS, DUAL THUMB SCREW MOUNT
M910AB-TN-IR 2.5" TURBOHEAD REFLECTOR, TAN HOUSING, INFRARED LED NAVIGATION LIGHTS, DUAL THUMB SCREW MOUNT
M910AB-TN-RD 2.5" TURBOHEAD REFLECTOR, TAN HOUSING, WITH RED LED NAVIGATION LIGHTS, DUAL THUMB SCREW MOUNT
M910AB-TN-WH 2.5" TURBOHEAD REFLECTOR, TAN HOUSING, WITH WHITE LED NAVIGATION LIGHTS, DUAL THUMB SCREW MOUNT

SCOUT LIGHT SYSTEM AND COMPONENTS

M600 KIT01 6V, 5W LED, INCAND. LAMP, IR FILTER, 1 CLICK-ON SWITCH, 1 MOMENTARY SWITCH, 7" CABLE, THUMBSCREW MT.

M600A 6V, 5W LED, CLICK ON/OFF SWITCH AND MOMENTARY SWITCH, 7" CABLE, THUMBSCREW MOUNT

LU60A LAMP MODULE ASSEMBLY, INCANDESCENT, FOR SCOUT LIGHT SYSTEM

M75 CLAMP MOUNT ASSEMBLY, THUMBSCREW, SCOUT LIGHT
M76 SWIVEL MOUNT ASSEMBLY, THUMBSCREW, SCOUT LIGHT

MH60 BODY ASSEMBLY, SCOUT LIGHT, M6xx

DEDICATED FOREND WEAPONLIGHTS FOR SHOTGUNS

617FA 6V, MOMENTARY PRESSURE SWITCH AND CONSTANT-ON ROCKER FOR BENELLI M1
617FGA 6V, MOMENTARY PRESSURE CONSTANT-ON SWITCH AND DISABLE ROCKER FOR BENELLI M1
618FA 6V, MOMENTARY PRESSURE SWITCH AND CONSTANT-ON ROCKER FOR REMINGTON 870

618FA-ORNG 6V, MOMENTARY PRESSURE SWITCH, CONSTANT-ON ROCKER FOR REM. 870 (ORANGE FOR LESS-LETHAL)
618FGA 6V, MOMENTARY PRESSURE CONSTANT-ON SWITCH AND DISABLE ROCKER FOR REMINGTON 870

620S 6V, MOMENTARY PRESSURE SWITCH AND DISABLE FLAG SWITCH FOR REMINGTON 1100/11-87
620T 6V, MOMENTARY PRESSURE SWITCH AND CONSTANT-ON FLAG SWITCH FOR REMINGTON 1100/11-87
621FA 6V, MOMENTARY PRESSURE SWITCH AND CONSTANT-ON ROCKER FOR MOSSBERG 500, 14° ENTRY GUN
621FGA 6V, MOMENTARY PRESSURE CONSTANT-ON SWITCH AND DISABLE ROCKER FOR MOSSBERG 500 AND 590

623FA 6V, MOMENTARY PRESSURE SWITCH AND CONSTANT-ON ROCKER FOR MOSSBERG 500 AND 590

623FGA 6V. MOMENTARY PRESSURE CONSTANT-ON SWITCH AND DISABLE ROCKER FOR MOSSBERG 500 AND 590

636FA 6V, MOMENTARY PRESSURE SWITCH AND CONSTANT-ON ROCKER FOR WINCHESTER DEFENDER

636FGA 6V. MOMENTARY PRESSURE CONSTANT-ON SWITCH AND DISABLE ROCKER FOR WINCHESTER DEFENDER

918FA 9V, MOMENTARY PRESSURE SWITCH AND CONSTANT-ON ROCKER FOR REMINGTON 870
920S 9V, MOMENTARY PRESSURE SWITCH AND DISABLE FLAG SWITCH FOR REMINGTON 1100/11-87
920T 9V, MOMENTARY PRESSURE SWITCH AND CONSTANT-ON FLAG SWITCH FOR REMINGTON 1100/11-87

DEDICATED FOREND WEAPONLIGHTS FOR AR-15 RIFLES AND CAR15 CARBINES

M500A-BL BLUE LED NAVIGATION LIGHTS, 9V
M500A-RD RED LED NAVIGATION LIGHTS, 9V
M500A-WH WHITE LED NAVIGATION LIGHTS, 9V

 M500AB-BL
 2.5" TURBOHEAD REFLECTOR, BLUE LED NAVIGATION LIGHTS, 9V

 M500AB-RD
 2.5" TURBOHEAD REFLECTOR, RED LED NAVIGATION LIGHTS, 9V

 M500AB-WH
 2.5" TURBOHEAD REFLECTOR, WHITE LED NAVIGATION LIGHTS, 9V

M500B-RD 2.5" TURBOHEAD REFLECTOR, RED LED NAVIGATION LIGHTS, 9V PARALLEL SERIAL
M500B-WH 2.5" TURBOHEAD REFLECTOR, WHITE LED NAVIGATION LIGHTS, 9V PARALLEL SERIAL

DEDICATED FOREND WEAPONLIGHTS FOR SIG ASSAULT RIFLES

M520A-BL BLUE LED NAVIGATION LIGHTS, 9V
M520A-RD RED LED NAVIGATION LIGHTS, 9V
M520A-WH WHITE LED NAVIGATION LIGHTS, 9V

M520AB-BL 2.5" TURBOHEAD REFLECTOR, BLUE LED NAVIGATION LIGHTS, 9V M520AB-RD 2.5" TURBOHEAD REFLECTOR, RED LED NAVIGATION LIGHTS, 9V M520AB-WH 2.5" TURBOHEAD REFLECTOR, WHITE LED NAVIGATION LIGHTS, 9V

M520B-BL 2.5" TURBOHEAD REFLECTOR, BLUE LED NAVIGATION LIGHTS, 9V PARALLEL SERIAL
M520B-RD 2.5" TURBOHEAD REFLECTOR, RED LED NAVIGATION LIGHTS, 9V PARALLEL SERIAL
M520B-WH 2.5" TURBOHEAD REFLECTOR. WHITE LED NAVIGATION LIGHTS. 9V PARALLEL SERIAL

DEDICATED FOREND WEAPONLIGHTS FOR HK G36K

M560A-BL BLUE LED NAVIGATION LIGHTS, 9V
M560A-RD RED LED NAVIGATION LIGHTS, 9V
M560A-WH WHITE LED NAVIGATION LIGHTS, 9V

M560AB-BL 2.5" TURBOHEAD REFLECTOR, BLUE LED NAVIGATION LIGHTS, 9V
M560AB-RD 2.5" TURBOHEAD REFLECTOR, RED LED NAVIGATION LIGHTS, 9V
M560AB-WH 2.5" TURBOHEAD REFLECTOR, WHITE LED NAVIGATION LIGHTS, 9V

M560B-BL 2.5" TURBOHEAD REFLECTOR, BLUE LED NAVIGATION LIGHTS, 9V PARALLEL SERIAL
M560B-RD 2.5" TURBOHEAD REFLECTOR, RED LED NAVIGATION LIGHTS, 9V PARALLEL SERIAL
M560B-WH 2.5" TURBOHEAD REFLECTOR, WHITE LED NAVIGATION LIGHTS, 9V PARALLEL SERIAL

DEDICATED FOREND WEAPONLIGHTS FOR HK G36

M570A-BL BLUE LED NAVIGATION LIGHTS, 9V
M570A-RD RED LED NAVIGATION LIGHTS, 9V
M570A-WH WHITE LED NAVIGATION LIGHTS, 9V

M570AB-BL 2.5" TURBOHEAD REFLECTOR, BLUE LED NAVIGATION LIGHTS, 9V M570AB-RD 2.5" TURBOHEAD REFLECTOR, RED LED NAVIGATION LIGHTS, 9V 2.5" TURBOHEAD REFLECTOR, WHITE LED NAVIGATION LIGHTS, 9V

M570B-BL 2.5" TURBOHEAD REFLECTOR, BLUE LED NAVIGATION LIGHTS, 9V PARALLEL SERIAL
M570B-RD 2.5" TURBOHEAD REFLECTOR, RED LED NAVIGATION LIGHTS, 9V PARALLEL SERIAL
M570B-WH 2.5" TURBOHEAD REFLECTOR, WHITE LED NAVIGATION LIGHTS, 9V PARALLEL SERIAL

DEDICATED FOREND WEAPONLIGHTS FOR HK SUBMACHINEGUNS

627 6V WITH ADJUSTABLE OFFSET ADAPTER

628 6V STANDARD MODEL

628F 6V. CONSTANT-ON ROCKER 628G 6V, DISABLE ROCKER 628K 6V, WATERPROOF 629 6V, DUAL SWITCH 629F 6V, DUAL SWITCH AND CONSTANT-ON ROCKER

CLASSIC UNIVERSAL WEAPONLIGHTS FOR M4/AR15, BARREL MOUNT (AHEAD OF FRONT SIGHT)

660 6V, XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 7" CABLE 9V. XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH. 7" CABLE 960

CLASSIC UNIVERSAL WEAPONLIGHTS FOR M16/AR15/M4, FRONT SIGHT MOUNT

674 6V. XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 5" CABLE 678 6V. XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH. 7" CABLE 974 9V, XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 5" CABLE

CLASSIC UNIVERSAL WEAPONLIGHTS FOR M16/AR15/M4, OFFSET FRONT SIGHT MOUNT

676 6V, XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 7" CABLE 976 9V. XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 7" CABLE

CLASSIC UNIVERSAL WEAPONLIGHTS FOR H&K MP5, MP5N, MP5K, MP5K-PDW, COCKING TUBE MOUNT

687 6V. XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 4" CABLE 690 6V, XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 4" CABLE 691 6V, XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 4" CABLE 991 9V. XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 4" CABLE

CLASSIC UNIVERSAL WEAPONLIGHTS FOR H&K MP5-SD, SUPPRESSOR MOUNT

6V. XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH. 4" CABLE 696 9V. XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH. 4" CABLE 996

CLASSIC UNIVERSAL WEAPONLIGHTS FOR HK53, HK93, COCKING TUBE MOUNT

670 6V, XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 4" CABLE 671 6V. XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH. 4" CABLE 6V, XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 9" CABLE 672

CLASSIC UNIVERSAL WEAPONLIGHT FOR HK94 SUPPRESSED, COCKING TUBE MOUNT

692 6V. XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 3" CABLE

CLASSIC UNIVERSAL WEAPONLIGHT FOR SPRINGFIELD ARMORY M1A, BARREL MOUNT

6V, XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 10" CABLE 681

CLASSIC UNIVERSAL WEAPONLIGHTS FOR STEYR AUG. BARREL MOUNT

673 6V, XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 8" CABLE 683 6V, XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 10" CABLE 983 9V. XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 10" CABLE

CLASSIC UNIVERSAL WEAPONLIGHTS FOR UZI, BARREL MOUNT

657 6V, XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 3" CABLE 684 6V. XM SWITCH WITH CONSTANT ON/OFF AND MOMENTARY SWITCH, 3" CABLE

CLASSIC UNIVERSAL WEAPONLIGHTS, WITHOUT MOUNTS

650-UMxx 6V WEAPONLIGHT, UM SWITCH HOUSING, PLUG-IN REMOTE SWITCH NOT INCLUDED 9V WEAPONLIGHT, UM SWITCH HOUSING, PLUG-IN REMOTE SWITCH NOT INCLUDED 950-UMxx 6V WEAPONLIGHT, XM SWITCH HOUSING, PLUG-IN REMOTE SWITCH NOT INCLUDED 650-XMxx 950-XMxx 9V WEAPONLIGHT, XM SWITCH HOUSING, PLUG-IN REMOTE SWITCH NOT INCLUDED

ADAPTERS AND MOUNTS, CLASSIC UNIVERSAL WEAPONLIGHTS

A11 PLUG, FITS ALL SHOTGUN FOREND HOUSINGS

A12 ADAPTER, LITHIUM BATTERY, FOR CLASSIC WEAPONLIGHTS AND LASER SYSTEMS ADAPTER, NI-CAD BATTERY, FOR CLASSIC WEAPONLIGHTS (TRAINING PURPOSES ONLY) A13

ADAPTER, OFFSET, FOR CLASSIC WEAPONLIGHT SYSTEMS A15

ADAPTER, OFFSET, DUAL MODULE FOR CLASSIC WEAPONLIGHT SYSTEMS A16 A17 ADAPTER, ADJUSTABLE OFFSET MOUNT, FOR CLASSIC WEAPONLIGHT SYSTEMS A21 ADAPTER. UNIVERSAL HOUSING FOR CLASSIC WEAPONLIGHT SYSTEMS

M10 MOUNT, WEAVER, 1" RING M11 MOUNT, WEAVER, 26mm RING

M12 MOUNT, WEAVER, MAGAZINE EXTENSION

M13 MOUNT, WEAVER, MP5SD

M15 MOUNT, 6P, FIREFIGHTER HELMET

M16 MOUNT, COLT RIFLES (BENEATH FRONT SIGHT AND BEHIND BAYONET LUG)

M17 MOUNT, DUAL 1" RING (SHOTGUN BARREL) M18 MOUNT, WEAVER BASE, FOR HK MP5 FOREND

M19 MOUNT, 1" RING, REM. 1100/1187 M20 DUAL MALE WEAVER MOUNT

M21 MOUNT, UNIVERSAL HOUSING TO HK SMGs

M22 MOUNT, A15/A16 TO HK SMGs

M23 MOUNT, UNIVERSAL HOUSING TO MP5SD 1.60"

M24 MOUNT, A15/A16 TO MP5K, 1.3" SUP

M25 MOUNT, UNIVERSAL HOUSING TO COLT AR-15

M26 MOUNT, A15/A16 TO COLT SMGs

M27 MOUNT, UNIVERSAL HOUSING TO STEYR AUG

M28 MOUNT, A15/A16 TO STEYR AUG

M30 MOUNT, A15/A16 TO HK MP5, 2" SUPPRESSOR

M31 MOUNT, WEAVER, 1" RING, HIGH M32 MOUNT, A15/A16 TO UZI BARREL M34 MOUNT, 8NX F/L TO COLT SMGs M35 MOUNT, MALE WEAVER, 1, HIGH M36 MOUNT, MALE WEAVER, 1.6, HIGH

M37 MOUNT, UNIVERSAL HOUSING TO MP5SD 1.38

M38 MOUNT, WEAVER, 30mm RING, HIGH

M46 MOUNT, WEAVER, 1.062" RING

MOUNT, WEAVER/PICATINNY 0.8" DIAM. RING ATTACHES EXEC. SERIES FLASHLIGHTS TO RAIL M78

M79 MOUNT, WEAVER/PICATINNY 1.0" DIAM. RING ATTACHES CLASSIC UNIVERSAL WEAPONLIGHTS TO RAIL

SWITCHES, LONG G	UN WEAPONLIGHTS	P111D	6V, SLIMLINE SWITCH, DISABLE PUSH-BUTTON, GLOCK, INTERFACE ADAPTER INCL.
UE07	UE SWITCH HOUSING ONLY, SCOUT LIGHT SYSTEMS	P112C	6V, SLIMLINE SWITCH, CONSTANT-ON PUSH-BUTTON, SPRINGFIELD XD, INTERFACE ADAPTER INCL.
UM00	UM SWITCH HOUSING ONLY, CLASSIC AND MILLENNIUM UNIVERSAL WEAPONLIGHT SYSTEMS	P112D	6V, SLIMLINE SWITCH, DISABLE PUSH-BUTTON, SPRINGFIELD XD, INTERFACE ADAPTER INCL.
XM00	XM SWITCH HOUSING ONLY, CLASSIC AND MILLENNIUM UNIVERSAL WEAPONLIGHT SYSTEMS	P113C	6V, SLIMLINE SWITCH, CONSTANT-ON PUSH-BUTTON, SIG 220, INTERFACE ADAPTER INCL.
ST02	UE/UM/XM REMOTE SWITCH PAD, 2" CABLE	P113D	6V, SLIMLINE SWITCH, DISABLE PUSH-BUTTON, SIG 220, INTERFACE ADAPTER INCL.
ST03	UE/UM/XM REMOTE SWITCH PAD, 3" CABLE	P114C	6V, SLIMLINE SWITCH, CONSTANT-ON PUSH-BUTTON, SIG 226, 228, 229, INTERFACE ADAPTER INCL.
ST04	UE/UM/XM REMOTE SWITCH PAD, 4" CABLE	P114D	6V, SLIMLINE SWITCH, DISABLE PUSH-BUTTON, SIG 226, 228, 229, INTERFACE ADAPTER INCL.
ST05	UE/UM/XM REMOTE SWITCH PAD, 5" CABLE	P114C-DG	6V, DEV GROUP SWITCH, CONSTANT-ON PUSH-BUTTON, SIG 226, 228, 229, INTERFACE ADAPTER INCL.
ST06	UE/UM/XM REMOTE SWITCH PAD, 6" CABLE	P114D-DG	6V, DEV GROUP SWITCH, DISABLE PUSH-BUTTON, SIG 226, 228, 229, INTERFACE ADAPTER INCL.
ST07	UE/UM/XM REMOTE SWITCH PAD, 7" CABLE	P115C	6V, SLIMLINE SWITCH, CONSTANT-ON PUSH-BUTTON, HK USP (NOT FOR COMPACT), INTERFACE ADAPTER INCL.
ST08	UE/UM/XM REMOTE SWITCH PAD, 8" CABLE	P115D	6V, SLIMLINE SWITCH, DISABLE PUSH-BUTTON, HK USP, SLIMLINE, (NOT FOR COMPACT), INTERFACE ADAPTER INCL.
ST10	UE/UM/XM REMOTE SWITCH PAD, 10" CABLE	P116C	6V, SLIMLINE SWITCH, CONSTANT-ON PUSH-BUTTON, BERETTA, INTERFACE ADAPTER INCL.
ST12	UE/UM/XM REMOTE SWITCH PAD, 12" CABLE	P116D	6V, SLIMLINE SWITCH, DISABLE PUSH-BUTTON, BERETTA, INTERFACE ADAPTER INCL.
ST14	UE/UM/XM REMOTE SWITCH PAD, 14" CABLE	P116D-DG	6V, DG SWITCH, DISABLE PUSH-BUTTON, BERETTA 92/96, INTERFACE ADAPTER INCL.
ST16	UE/UM/XM REMOTE SWITCH PAD, 16" CABLE	P117C	6V, SLIMLINE SWITCH, CONSTANT-ON PUSH-BUTTON, 1911, INTERFACE ADAPTER INCL.
ST18	UE/UM/XM REMOTE SWITCH PAD, 16" CABLE	P117D	6V, SLIMLINE SWITCH, DISABLE PUSH-BUTTON, 1911, INTERFACE ADAPTER INCL.
Z68	PUSHBUTTON CLICK ON/OFF SWITCH, SCOUT LIGHT		

X200 HANDGUN WEAPONLIGHTS

X200A 6V, 3 WATT LED, TIR FOCUSING LENS, UNIVERSAL PUSH/TOGGLE SWITCH
X200B 6V, 5 WATT LED, REFLECTOR-FOCUSED, UNIVERSAL PUSH/TOGGLE SWITCH

MILITARY HANDGUN WEAPONLIGHTS

W111C	6V, SLIMLINE SWITCH, CONSTANT-ON PUSH-BUTTON, GLOCK, DEEP SUBMERSIBLE
W111D	6V, SLIMLINE SWITCH, DISABLE PUSH-BUTTON, GLOCK, DEEP SUBMERSIBLE
W112C	6V, SLIMLINE SWITCH, CONSTANT-ON PUSH-BUTTON, SPRINGFIELD XD, DEEP SUBMERSIBLE
W112D	6V, SLIMLINE SWITCH, DISABLE PUSH-BUTTON, SPRINGFIELD XD, DEEP SUBMERSIBLE
W113C	6V, SLIMLINE SWITCH, CONSTANT-ON PUSH-BUTTON, SIG 220, DEEP SUBMERSIBLE
W113D	6V, SLIMLINE SWITCH, DISABLE PUSH-BUTTON, SIG 220, DEEP SUBMERSIBLE
W114C	6V, SLIMLINE SWITCH, CONSTANT-ON PUSH-BUTTON, SIG P226, DEEP SUBMERSIBLE
W114D	6V, SLIMLINE SWITCH, DISABLE PUSH-BUTTON, SIG P226, DEEP SUBMERSIBLE
W114D-DG	6V, DG SWITCH, DISABLE PUSH-BUTTON, SIG P226, DEEP SUBMERSIBLE
W115C	6V, SLIMLINE SWITCH, CONSTANT-ON PUSH-BUTTON, HK USP (NOT FOR COMPACT), DEEP SUBMERSIBLE
W115D	6V, SLIMLINE SWITCH, DISABLE PUSH-BUTTON, HK USP (NOT FOR COMPACT), DEEP SUBMERSIBLE
W116C	6V, SLIMLINE SWITCH, CONSTANT-ON PUSH-BUTTON, BERETTA, DEEP SUBMERSIBLE
W116D	6V, SLIMLINE SWITCH, DISABLE PUSH-BUTTON, BERETTA, DEEP SUBMERSIBLE
W117C	6V, SLIMLINE SWITCH, CONSTANT-ON PUSH-BUTTON, 1911, DEEP SUBMERSIBLE
W117D	6V, SLIMLINE SWITCH, DISABLE PUSH-BUTTON, 1911, DEEP SUBMERSIBLE

NITROLON HANDGUN WEAPONLIGHTS

P001	6V, CONSTANT ON/OFF PUSH-BUTTON SWITCH, NO RAIL INTERFACE ADAPTER
P101	6V, CONSTANT ON/OFF PUSH-BUTTON SWITCH, GLOCK, INTERFACE ADAPTER INCL.
P102	6V, CONSTANT ON/OFF PUSH-BUTTON SWITCH, SPRINGFIELD XD, INTERFACE ADAPTER INCL.
P103	6V, CONSTANT ON/OFF PUSH-BUTTON SWITCH, SIG 220, INTERFACE ADAPTER INCL.
P104	6V, CONSTANT ON/OFF PUSH-BUTTON SWITCH, SIG 226, INTERFACE ADAPTER INCL.
P105	6V, CONSTANT ON/OFF PUSH-BUTTON SWITCH, USP 45, INTERFACE ADAPTER INCL.
P106	6V, CONSTANT ON/OFF PUSH-BUTTON SWITCH, BERETTA, INTERFACE ADAPTER INCL.
P107	6V, CONSTANT ON/OFF PUSH-BUTTON SWITCH, 1911, INTERFACE ADAPTER INCL.
P111C	6V, SLIMLINE SWITCH, CONSTANT-ON PUSH-BUTTON, GLOCK, INTERFACE ADAPTER INCL.

RAIL ADAPTERS FOR MILITARY AND NITROLON SERIES WEAPONLIGHTS

MR01	RAIL ADAPTER, GLOCK 17, 21, 22
MR02	RAIL ADAPTER, SPRINGFIELD XD
MR03	RAIL ADAPTER, SIG 220
MR04	RAIL ADAPTER, SIG 226, 228, 229

MR05 RAIL ADAPTER, HECKLER & KOCH USP 9/40/45, STANDARD

MR06 RAIL ADAPTER, BERETTA 92/96 FS

MR07 RAIL ADAPTER, ALUMINUM, ALL STANDARD 1911 GOVERNMENT MODELS

RAIL ADAPTERS FOR X200 SERIES WEAPONLIGHTS

MR07	RAIL ADAPTER, ALUMINUM, ALL STANDARD 1911 GOVERNMENT MODELS
MR08	RAIL ADAPTER, ALUMINUM, HECKLER & KOCH USP 40/45, COMPACT
MR09	RAIL ADAPTER, ALUMINUM, HECKLER & KOCH USP 9/40/45, STANDARD
MR10	RAIL ADAPTER, ALUMINUM, BERETTA M9/92/96 FS

MR11 RAIL ADAPTER, ALUMINUM, BERETTA 92/96 FS

DG SWITCH, PUSH/TOGGLE, GLOCK

X200A SWITCH OPTIONS

DG-11

DG-14	DG SWITCH, PUSH/TOGGLE, SIG 226, 228, 229
DG-15	DG SWITCH, PUSH/TOGGLE, HECKLER & KOCH USP 9/40/45, STANDARD
DG-17	DG SWITCH, PUSH/TOGGLE, 1911 WITH MR07 MOUNT
DG-18	DG SWITCH, PUSH/TOGGLE, 1911 WITH INTEGRATED RAIL MOUNT
SL-11	SLIMLINE SWITCH, PUSH/TOGGLE, GLOCK
SL-13	SLIMLINE SWITCH, PUSH/TOGGLE, SIG 220
SL-14	SLIMLINE SWITCH, PUSH/TOGGLE, SIG 226, 228, 229
SL-15	SLIMLINE SWITCH, PUSH/TOGGLE, HECKLER & KOCH USP 9/40/45, STANDARD
SL-16	SLIMLINE SWITCH, PUSH/TOGGLE, BERETTA VERTEC
SL-17	SLIMLINE SWITCH, PUSH/TOGGLE, 1911 WITH MR07 MOUNT
SL-18	SLIMLINE SWITCH, PUSH/TOGGLE, 1911 WITH INTERGRATED RAIL MOUNT
TG-11	TRIGGER GUARD SWITCH, PUSH/TOGGLE, GLOCK
TG-13	TRIGGER GUARD SWITCH, PUSH/TOGGLE, SIG 220
TG-14	TRIGGER GUARD SWITCH, PUSH/TOGGLE, SIG 226, 228, 229

TG-15	TRIGGER GUARD SWITCH, PUSH/TOGGLE, FOR FULL SIZE HK USP 9/40/45 USING SF RAIL ADAPTER	8AX435-BK	8AX COMMANDER, HARD ANO. BLACK - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, EURO
TG-16	TRIGGER GUARD SWITCH, PUSH/TOGGLE, BERETTA VERTEC	8AX435-HA	8AX COMMANDER, HARD ANO. GRAY - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, EURO
TG-17	TRIGGER GUARD SWITCH, PUSH/TOGGLE, FOR 1911 USING SF RAIL ADAPTER	8AX445-BK	8AX COMMANDER, HARD ANO. BLACK - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, AUS
		8AX445-HA	8AX COMMANDER, HARD ANO. GRAY - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, AUS
SOUND SUPPRES	SORS	8NX000-BK	8NX NITROLON, BLACK - WITHOUT CHARGER, INCL. 1 BATTERY
FA556AR-BK	M4/M16, 5.56 MM FAST-ATTACH HIGH ENDURANCE SOUND SUPPRESSOR, FLAT BLACK	8NX000-OD	8NX NITROLON, OD GREEN - WITHOUT CHARGER, INCL. 1 BATTERY
FA556K -BK	M4/M16, 5.56 MM FAST-ATTACH HIGH ENDURANCE SOUND SUPPRESSOR, FLAT BLACK	8NX000-YL	8NX NITROLON, YELLOW - WITHOUT CHARGER, INCL. 1 BATTERY
FA68AR-BK	6.8 MM FAST-ATTACH HIGH ENDURANCE SOUND SUPPRESSOR, FLAT BLACK	8NX415-BK	8NX NITROLON, BLACK - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, USA
FA762MG-BK	M240/MAG58/MK48, 7.62 MM FAST-ATTACH HIGH ENDURANCE SOUND SUPPRESSOR, FLAT BLACK	8NX415-0D	8NX NITROLON, OD GREEN - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, USA
FA762SS-BK	7.62 MM FAST-ATTACH HIGH ENDURANCE SOUND SUPPRESSOR, FLAT BLACK	8NX415-YL	8NX NITROLON, YELLOW - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, USA
		8NX425-BK	8NX NITROLON, BLACK - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, UK
PICATINNY RAIL S	SYSTEM FORENDS	8NX425-0D	8NX NITROLON, OD GREEN - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, UK
M63	RAIL MOUNT, MP5	8NX425-YL	8NX NITROLON, YELLOW - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, UK
M69	RAIL MOUNT, REMINGTON 870	8NX435-BK	8NX NITROLON, BLACK - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, EURO
M70	RAIL MOUNT, MOSSBERG 500/590	8NX435-OD	8NX NITROLON, OD GREEN - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, EURO
M72	RAIL MOUNT, M16, ROUND HAND GUARD CAP	8NX435-YL	8NX NITROLON, YELLOW - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, EURO
M73	RAIL MOUNT, M4	8NX445-BK	8NX NITROLON, BLACK - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, AUS
M77	RAIL MOUNT, MP5K-PDW, MP5K, SP89	8NX445-0D	8NX NITROLON, OD GREEN - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, AUS
M80	RAIL MOUNT, BENELLI M4	8NX445-YL	8NX NITROLON, YELLOW - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, AUS
M81	RAIL MOUNT, M4/M16 MID LENGTH UPPER RECEIVER	9AN000-BK	9AN COMMANDER (DUAL LAMP), HARD ANO. BLACK - WITHOUT CHARGER, INCL. 1 BATTERY
M82	RAIL MOUNT, M16, TRIANGULAR HAND GUARD CAP	9AN000-HA	9AN COMMANDER (DUAL LAMP), HARD ANO. GRAY - WITHOUT CHARGER, INCL. 1 BATTERY
M83	RAIL MOUNT, AK-47	9AN415-BK	9AN COMMANDER (DUAL LAMP), HARD ANO. BLACK - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, USA
		9AN415-HA	9AN COMMANDER (DUAL LAMP), HARD ANO. GRAY - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, USA
LASER SIGHTS AN	ND SYSTEMS	9AN425-BK	9AN COMMANDER (DUAL LAMP), HARD ANO. BLACK - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, UK
L72	LASER SIGHT MODULE, 635 NM, VISIBLE RED LASER	9AN425-HA	9AN COMMANDER (DUAL LAMP), HARD ANO. GRAY - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, UK
L75	LASER SIGHT MODULE, 830 NM, INFRARED LASER	9AN435-BK	9AN COMMANDER (DUAL LAMP), HARD ANO. BLACK - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, EURO
460	DUAL TACTICAL LIGHT AND LASER SYSTEM, COLT CAR15/16, 4" & 5" MOMENTARY TAPE SWITCH	9AN435-HA	9AN COMMANDER (DUAL LAMP), HARD ANO. GRAY - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, EURO
490	DUAL TACTICAL LIGHT AND LASER SYSTEM, HK MP5K-PDW, 4" MOMENTARY TAPE SWITCH	9AN445-BK	9AN COMMANDER (DUAL LAMP), HARD ANO. BLACK - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, AUS
491	DUAL TACTICAL LIGHT AND LASER SYSTEM, HK MP5K-PDW, 4" MOMENTARY TAPE SWITCH	9AN445-HA	9AN COMMANDER (DUAL LAMP), HARD ANO. GRAY - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, AUS
550-UMxx	LASER SIGHT, UM XWITCH HOUSING ONLY, NO MOUNTS, PLUG-IN SWITCH NOT INCLUDED	L7-415-BK-WH	L7, 5W LED, HARD ANO. BLACK - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, USA
560	LASER SIGHT, COLT CAR15, CAR16, 4" MOMENTARY TAPE SWITCH	L7-415-HA-WH	L7, 5W LED, HARD ANO INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, USA
569	LASER SIGHT, HK MP5SD, MP5N w/SUPPRESSOR, 4" MOMENTARY TAPE SWITCH	L7-425-BK-WH	L7, 5W LED, HARD ANO. BLACK - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, UK
576	LASER SIGHT, COLT SMG, CAR15, M16, 5" MOMENTARY TAPE SWITCH	L7-425-HA-WH	L7, 5W LED, HARD ANO INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, UK
594	LASER SIGHT, HK MP5 NAVY SUPPRESSOR, 4" MOMENTARY TAPE SWITCH	L7-435-BK-WH	L7, 5W LED, HARD ANO. BLACK - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, EURO
599	LASER SIGHT, HK G3, HK91, 7" MOMENTARY TAPE SWITCH	L7-435-HA-WH	L7, 5W LED, HARD ANO INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, EURO
		L7-445-BK-WH	L7, 5W LED, HARD ANO. BLACK - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, AUS
ADVANCED RECH	ARGEABLE FLASHLIGHTS	L7-445-HA-WH	L7, 5W LED, HARD ANO INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, AUS
10X000	10X DOMINATOR (DUAL LAMP) WITHOUT CHARGER, INCL. 1 BATTERY		
10X911	10X DOMINATOR (DUAL LAMP) INCL. 1 BATTERY, CHARGER, AC & DC ADAPTERS, USA	6P ORIGINAL FLA	SHLIGHTS
10X921	10X DOMINATOR (DUAL LAMP) INCL.1 BATTERY, CHARGER, AC & DC ADAPTERS, UK	6P-BK	6P ORIGINAL, BLACK
10X931	10X DOMINATOR (DUAL LAMP) INCL. 1 BATTERY, CHARGER, AC & DC ADAPTERS, EURO	6P-GM	6P ORIGINAL, GUNMETAL GRAY

AD

10 10 10 10X931 10X DOMINATOR (DUAL LAMP) INCL. 1 BATTERY, CHARGER, AC & DC ADAPTERS, EURO 10X941 10X DOMINATOR (DUAL LAMP) INCLU. 1 BATTERY, CHARGER, AC & DC ADAPTERS, AUS 8AX000-BK 8AX COMMANDER, HARD ANO. BLACK - WITHOUT CHARGER, INCL. 1 BATTERY 8AX000-HA 8AX COMMANDER, HARD ANO. GRAY - WITHOUT CHARGER, INCL. 1 BATTERY 8AX COMMANDER, HARD ANO. BLACK - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, USA 8AX415-BK 8AX415-HA 8AX COMMANDER, HARD ANO. GRAY - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, USA 8AX425-BK 8AX COMMANDER, HARD ANODIZED BLACK - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, UK 8AX425-HA 8AX COMMANDER, HARD ANO. GRAY - INCL. 2 BATTERIES, CHARGER, AC & DC ADAPTERS, UK

6PN-BK 6P ORIGINAL, BLACK, WATERPROOF TESTED TO U.S. NAVY SPECS

DIGITAL PLUS SERIES FLASHLIGHTS

A2-HA-RD AVIATOR, HARD ANO., DUAL-LEVEL SWITCH, RED LEDs & 1 TUNGSTEN LAMP A2-HA-BL AVIATOR, HARD ANO., DUAL-LEVEL SWITCH, BLUE LEDs & 1 TUNGSTEN LAMP A2-HA-GN AVIATOR, HARD ANO., DUAL-LEVEL SWITCH, GREEN LEDs & 1 TUNGSTEN LAMP AVIATOR, HARD ANO., DUAL-LEVEL SWITCH, WHITE LEDs & 1 TUNGSTEN LAMP A2-HA-WH

0

COMBATLIGHT™ TACTICAL FLASHLIGHTS (6-VOLT)

C2-BK CENTURION COMBATLIGHT, BLACK G2Z-BK COMBATLIGHT, NITROLON, BLACK G2Z-OD COMBATLIGHT, NITROLON, OLIVE DRAB G2Z-TN COMBATLIGHT, NITROLON, TAN Z2-BK COMBATLIGHT, BLACK

COMBATLIGHT™ TACTICAL FLASHLIGHTS (9-VOLT)

C3-BK CENTURION COMBATLIGHT, BLACK C3-HA CENTURION COMBATLIGHT, HARD ANO.

EXECUTIVE SERIES FLASHLIGHTS

E1E-BK E1E EXECUTIVE ELITE, BLACK HARD ANO., BOXED E1E-HA E1E EXECUTIVE ELITE, HARD ANO., BOXED

E1L-HA E1L OUTDOORSMAN. THREE WATT WHITE LED. HARD ANO. E2L OUTDOORSMAN, THREE WATT WHITE LED, HARD ANO. E2L-HA

E2E-BK E2E EXECUTIVE ELITE, BLACK HARD ANODIZED E2E EXECUTIVE ELITE, HARD ANODIZED E2E-HA

G2 NITROLON SERIES FLASHLIGHTS

G2-BK NITROLON, BLACK G2-0D NITROLON, OD GREEN G2-TN NITROLON, TAN NITROLON, YELLOW G2-YI

LUMAMAX LED DIGITAL SERIES FLASHLIGHTS

L1-HA-BL L1 LUMAMAX DIGITALLY CONTROLLED DUAL-LEVEL THREE WATT BLUE LED. HARD ANODIZED L1-HA-RD L1 LUMAMAX DIGITALLY CONTROLLED DUAL-LEVEL THREE WATT RED LED, HARD ANODIZED L1 LUMAMAX DIGITALLY CONTROLLED DUAL-LEVEL THREE WATT WHITE LED. HARD ANODIZED L1-HA-WH L1-HA-GN L1 LUMAMAX DIGITALLY CONTROLLED DUAL-LEVEL THREE WATT GREEN LED. HARD ANODIZED

L4 LUMAMAX DIGITALLY CONTROLLED FIVE-WATT WHITE LED, HARD ANODIZED L4-HA-WH L5-HA-WH L5 LUMAMAX DIGITALLY CONTROLLED FIVE-WATT WHITE LED, HARD ANODIZED L6 LUMAMAX DIGITALLY CONTROLLED FIVE-WATT WHITE LED. HARD ANODIZED L6-HA-WH

U2-BK-WH U2 LUMAMAX DIGITALLY CONTROLLED SIX LEVEL FIVE-WATT WHITE LED, BLACK HARD ANODIZED

KROMA SELECTABLE OUTPUT MULTI-SPECTRUM FLASHLIGHT

MILLENNIUM SERIES SPECIAL OPERATIONS FLASHLIGHTS

M1 INFRARED ILLUMINATOR, 880 nM M2 6V, WITH TWO LAMP ASSEMBLIES

M6

М3 9V, COMBATLIGHT WITH TWO LAMP ASSEMBLIES

9V. COMBATLIGHT, CRENELATED BEZEL, WITH TWO LAMP ASSEMBLIES M3-CB M3T 9V. COMBATLIGHT WITH 2.5" TURBOHEAD REFLECTOR. TWO LAMP ASSEMBLIES M3T-CB 9V, COMBATLIGHT WITH 2.5" TURBOHEAD, CRENELATED BEZEL, TWO LAMP ASSEMBLIES M4 12V. DEVASTATOR WITH 2.5" TURBOHEAD REFLECTOR, TWO LAMP ASSEMBLIES M4-CB 12V. DEVASTATOR WITH 2.5" TURBOHEAD. CRENELATED BEZEL. TWO LAMP ASSEMBLIES 9V PARALLEL SERIAL, M6 2.5" TURBOHEAD REFLECTOR, WITH TWO LAMP ASSEMBLIES

HIGH-INTESITY DISHARGE ILLUMINATION TOOLS

M6-CB

M89

B1R-BK HID/LED ULTRA HIGH-OUTPUT FLASHLIGHT HID ULTRA HIGH-OUTPUT HAND-HELD SPOTLIGHT

HF M2 HB-240B HID ULTRA HIGH-OUTPUT TARGET ILLUMINATOR FOR HEAVY MACHINE GUNS M87 MOUNT, HELLFIRE SHORT BARREL MOUNT FOR M2 MACHINE GUN, WITHOUT SHIELD M88 MOUNT, HELLFIRE BARREL MOUNT FOR M2 MACHINE GUN, WITH SHIELD

MOUNT, HELLFIRE MOUNT FOR MARK 44 MINI GUN, WITH OR WITHOUT SHIELD

9V PARALLEL SERIAL. M6 2.5" TURBOHEAD. CRENELATED BEZEL, WITH TWO LAMP ASSEMBLIES

UH01 HELLFIRE UNIVERSAL CABLE ASSEMBLY

LED CONVERSION HEADS (NO FLASHLIGHT BODY)

KL1-HA-BL THREE WATT LED CONVERSION HEAD, EXECUTIVE SERIES, HARD ANODIZED, BLUE LED KL1-HA-GN THREE WATT LED CONVERSION HEAD. EXECUTIVE SERIES. HARD ANODIZED. GREEN LED KL1-HA-RD THREE WATT LED CONVERSION HEAD, EXECUTIVE SERIES, HARD ANODIZED, RED LED THREE WATT LED CONVERSION HEAD. EXECUTIVE SERIES. HARD ANODIZED. WHITE LED KL1-HA-WH KL3-BK-BL THREE WATT LED CONVERSION HEAD FOR 6P. G2. D2. C2. BLACK FINISH. BLUE LED KL3-BK-GN THREE WATT LED CONVERSION HEAD FOR 6P, G2, D2, C2, BLACK FINISH, GREEN LED KL3-BK-RD THREE WATT LED CONVERSION HEAD FOR 6P, G2, D2, C2, BLACK FINISH, RED LED THREE WATT LED CONVERSION HEAD FOR 6P. G2. D2. C2. BLACK FINISH. WHITE LED KL3-BK-WH KL3-HA-BL THREE WATT LED CONVERSION HEAD FOR 6P, G2, D2, C2, HARD ANODIZED, BLUE LED KL3-HA-GN THREE WATT LED CONVERSION HEAD FOR 6P. G2. D2. C2. HARD ANODIZED, GREEN LED KL3-HA-RD THREE WATT LED CONVERSION HEAD FOR 6P. G2. D2. C2. HARD ANODIZED. RED LED KL3-HA-WH THREE WATT LED CONVERSION HEAD FOR 6P. G2. D2. C2. HARD ANODIZED, WHITE LED FIVE-WATT LED CONVERSION HEAD. EXECUTIVE SERIES. HARD ANODIZED. WHITE LED KL4-HA-WH FIVE-WATT LED CONVERSION HEAD FOR 6P, G2, D2, C2, HARD ANODIZED, WHITE LED KL5-HA-WH KL6-HA-WH FIVE-WATT LED CONVERSION HEAD, M3, M3T, M4, HARD ANODIZED, WHITE LED KL7-BK-WH FIVE-WATT LED CONVERSION HEAD, 8AX, 8NX, BLACK HARD ANODIZED, WHITE LED FIVE-WATT LED CONVERSION HEAD, 8AX, 8NX, HARD ANODIZED, WHITE LED KL7-HA-WH

HELMET LIGHT

HL1-A-TN HELMET LIGHT WHITE, BLUE, BLINKING INFRARED, CLAMPS TO MICH HELMET

BATON LIGHTS AND BALLISTIC SHIELD SYSTEMS

3BI ASP BATON LIGHT, 3 VOLT 6BL ASP BATON LIGHT, 6 VOLT

6SL 6V SYSTEM FOR BALLISTIC SHIELD. 25" MOMENTARY TAPE SWITCH 6SLA01 6V SYSTEM FOR BALLISTIC SHIELD, 40" MOMENTARY TAPE SWITCH 9SL 9V SYSTEM FOR BALLISTIC SHIELD, 25" MOMENTARY TAPE SWITCH 9V SYSTEM FOR BALLISTIC SHIELD, 40" MOMENTARY TAPE SWITCH 9SI A01

M39 SHIELD MOUNT, FLAG SWITCH, NO LIGHT

EDGED WEAPONS

EW-04 DELTA FOLDING BLADE KNIFE EW-06 DELTA FIXED BLADE KNIFE

LITHIUM BATTERIES (SF123A) FM64 BEAMSHAPER, 8AX, 8NX, M2, M951/M952 MU SYSTEMS SF12-BB ONE DOZEN SF123A BATTERIES, BOXED FM65 RED, 8AX, 8NX, M2, M951/M952 MU SYSTEMS

SF2-CB SF123A CARDED TWO-PACK (SOLD IN UNITS OF 12) FM66 BLUE, 8AX, 8NX, M2, M951/M952 MU SYSTEMS FM67 OPAQUE, 8AX, 8NX, M2, M951/M952 MU SYSTEMS

SF72-BB SF123A, 6 BOXES OF 12 BATTERIES SF1200-BULK SF123A BULK BOX, 1,200 BATTERIES SF400-BULK SF123A BULK BOX, 400 BATTERIES SF38400-BULK SF123A, BULK PALLET, 38,400 BATTERIES SF223AC 6V RECOIL-PROOF LITHIUM BATTERY STICK SF323AC 9V RECOIL-PROOF LITHIUM BATTERY STICK SF423AC 12V RECOIL-PROOF LITHIUM BATTERY STICK

RECHARGEABLE BATTERIES

B20 BATTERY MODULE FOR 10X

B65 NI-CAD BATTERY ASSEMBLY, 6V SYSTEMS

B90 NI-CAD BATTERY ASSEMBLY, 8AX, 8NX, 9AN SYSTEMS

FUTERO AND COVERS

				, (, ,
FILTERS AND COVERS			V20-0D	NYLON HOLSTER, (FITS G2 AND 6P) OD GREEN
	F03	SLIP-ON INFRARED FILTER ASSEMBLY FOR EXECUTIVE SERIES AND ALL 1" BEZELS	V21	NYLON HOLSTER, (FITS G2 AND 6P) QUICK DISCONNECT VELCRO BELT LOOP, BLACK
	F04	SLIP-ON BEAMSHAPER ASSEMBLY FOR EXECUTIVE SERIES AND ALL 1" BEZELS	V21-0D	NYLON HOLSTER, (FITS G2 AND 6P) QUICK DISCONNECT VELCRO BELT LOOP, OD GREEN
	F05	SLIP-ON RED FILTER ASSEMBLY FOR EXECUTIVE SERIES AND ALL 1" BEZELS	V25	NYLON HOLSTER, (FITS G2 AND 6P) SPRING STEEL BELT CLIP ATTACHMENT, BLACK
	F06	SLIP-ON BLUE FILTER ASSEMBLY FOR EXECUTIVE SERIES AND ALL 1" BEZELS	V25-0D	NYLON HOLSTER, (FITS G2 AND 6P) SPRING STEEL BELT CLIP ATTACHMENT, OD GREEN
	F11	RED FILTER, TIPOFF, CLASSIC SYSTEM TAC LIGHTS WITH 1.34" BEZEL	V26	LEATHER HOLSTER, (FITS G2 AND 6P) OPEN TOP, BLACK
	F12	INFRARED FILTER, TIPOFF, CLASSIC SYSTEM TAC LIGHTS WITH 1.34" BEZEL	V27	LEATHER HOLSTER, (FITS G2 AND 6P) OPEN TOP, BLACK BASKETWEAVE
	F13	PROTECTIVE COVER, TIPOFF, CLASSIC SYSTEM TAC LIGHTS WITH 1.34" BEZEL	V28	LEATHER HOLSTER, (FITS G2 AND 6P) OPEN TOP, CLARINO HIGH GLOSS
	F38	TRAFFIC DIRECTING WAND, RED, 9AN ADVANCED RECHARGEABLE	V30	NYLON HOLSTER, (FITS 8AX AND 8NX) BLACK
	F68	TRAFFIC DIRECTING WAND, 8AX AND 8NX ADVANCED RECHARGEABLE	V31	NYLON HOLSTER, (FITS 8AX AND 8NX) QUICK DISCONNECT VELCRO BELT LOOP, BLACK
	FM13	INFRARED, M3, M900 AND ALL 1.62" BEZEL MU SYSTEM WEAPONLIGHTS	V35	NYLON HOLSTER, (FITS 8AX AND 8NX) SPRING STEEL BELT CLIP ATTACHMENT, BLACK
	FM14	BEAMSHAPER, M3, M900 AND ALL 1.62" BEZEL MU SYSTEM WEAPONLIGHTS	V36	LEATHER HOLSTER, (FITS 8AX AND 8NX) OPEN TOP, BLACK
	FM15	RED, M3, M900 AND ALL 1.62" BEZEL MU SYSTEM WEAPONLIGHTS	V37	LEATHER HOLSTER, (FITS 8AX AND 8NX) OPEN TOP, BLACK BASKETWEAVE
	FM16	BLUE, M3, M900 AND ALL 1.62" BEZEL MU SYSTEM WEAPONLIGHTS	V38	LEATHER HOLSTER, (FITS 8AX AND 8NX) OPEN TOP, CLARINO HIGH GLOSS
	FM17	OPAQUE, M3, M900 AND ALL 1.62" BEZEL MU SYSTEM WEAPONLIGHTS	V40	NYLON HOLSTER, (FITS 9AN) BLACK
	FM23	INFRARED, M3T, M4, M6 AND ALL 2.5" TURBOHEADS	V41	NYLON HOLSTER, (FITS 9AN) QUICK DISCONNECT VELCRO BELT LOOP, BLACK
	FM24	BEAMSHAPER, M3T, M4, M6 AND ALL 2.5" TURBOHEADS	V45	NYLON HOLSTER, (FITS 9AN) SPRING STEEL BELT CLIP ATTACHMENT, BLACK
	FM25	RED, M3T, M4, M6 AND ALL 2.5" TURBOHEADS	V46	LEATHER HOLSTER, (FITS 9AN) OPEN TOP, BLACK
	FM26	BLUE, M3T, M4, M6 AND ALL 2.5" TURBOHEADS	V47	LEATHER HOLSTER, (FITS 9AN) OPEN TOP, BLACK BASKETWEAVE
	FM27	OPAQUE, M3T, M4, M6 AND ALL 2.5" TURBOHEADS	V48	LEATHER HOLSTER, (FITS 9AN) OPEN TOP, CLARINO HIGH GLOSS
	FM33	INFRARED, FOR ALL 1.25" BEZELS (6P, C2, C3, G2, G2Z, Z2)	V70	SPEED HOLSTER FOR WIDE DUTY BELTS (FITS G2, G2Z, 6P, Z2, C2, C3)
	FM34	BEAMSHAPER, FOR ALL 1.25" BEZELS (6P, C2, C3, G2, G2Z, Z2)	V71	SPEED HOLSTER FOR WIDE DUTY BELTS (FITS M3, M3T, M4, 9AN)
	FM35	RED, FOR ALL 1.25" BEZELS (6P, C2, C3, G2, G2Z, Z2)	V72	SPEED HOLSTER FOR WIDE DUTY BELTS (FITS M2, 8AX AND 8NX), BEZEL DOWN ONLY
	FM36	BLUE, FOR ALL 1.25" BEZELS (6P, C2, C3, G2, G2Z, Z2)	V80	HEADBAND FLASHLIGHT MOUNT (FITS A2, E1E, E2E, E2L, L1, L4)

LAMP MODULES FOR CLASSIC UNIVERSAL AND DEDICATED FOREND WEAPONLIGHTS

L120M	500 LUMEN, SHOCK-ISOLATED
L36	65 LUMEN, SHOCK-ISOLATED
L37	65 LUMEN, SHOCK-ISOLATED, WATERPROO
L39	105 LUMEN, SHOCK-ISOLATED
L46	35 MILLIWATT INFRARED

HOLSTERS AND SPARES CARRIERS

SPARES CARRIER FOR STANDARD LAMPS

NYLON HOLSTER, (FITS 6R) BLACK

SPARES CARRIER FOR MILLENNIUM LAMPS

SPARES CARRIER FOR EXECUTIVE/AVIATOR LAMPS

LEATHER HOLSTER, (FITS 6R) OPEN TOP, BLACK

NYLON HOLSTER, (FITS G2 AND 6P) BLACK

NYLON HOLSTER, (FITS 6R) QUICK DISCONNECT VELCRO BELT LOOP, BLACK

NYLON HOLSTER, (FITS 6R) SPRING STEEL BELT CLIP ATTACHMENT

LEATHER HOLSTER, (FITS 6R) OPEN TOP, BLACK BASKETWEAVE

LEATHER HOLSTER, (FITS 6R) OPEN TOP, CLARINO HIGH GLOSS

SC1

SC2

SC3

V10

V11

V15

V16

V17

V18

V20

V82

FM53 INFRARED, HELLFIRE FM63 INFRARED, 8AX, 8NX, M2, M951/M952 MU SYSTEMS

OPAQUE, FOR ALL 1.25" BEZELS (6P, C2, C3, G2, G2Z, Z2)

INFRARED, CLASSIC SYSTEM, NITROLON HANDGUN LIGHTS, 6V SHOTGUN FOREND

RED, CLASSIC SYSTEM, NITROLON HANDGUN LIGHTS, 6V SHOTGUN FOREND

BLUE, CLASSIC SYSTEM, NITROLON HANDGUN LIGHTS, 6V SHOTGUN FOREND

OPAQUE, CLASSIC SYSTEM, NITROLON HANDGUN LIGHTS, 6V SHOTGUN FOREND

BEAMSHAPER, CLASSIC SYSTEM, NITROLON HANDGUN LIGHTS, 6V SHOTGUN FOREND

NYLON HOLSTER, (FITS E2E, E2L, L1) QUICK DISCONNECT VELCRO BELT LOOP, BLACK

FM37

FM43

FM44

FM45

FM46

FM47

L60	65 LUMEN, SHOCK-ISOLATED	Z13	OPTICS PROTECTION WINDOW, FOR L72 AND L75 LASER MODULES
L61	65 LUMEN, SHOCK-ISOLATED, WATERPROOF	Z16	LAMP MODULE TO FLASHLIGHT CONVERSION KIT (L60, L61, L90, L91)
L90	105 LUMEN, SHOCK-ISOLATED	Z17	LENS REPLACEMENT KIT, 6P/6R
L91	105 LUMEN, SHOCK-ISOLATED, WATERPROOF	Z19	LENS REPLACEMENT KIT
LM10	LAMP MODULE ASSEMBLY FOR M500A DEDICATED FOREND WEAPONLIGHT	Z20	BATTERY SPACER, REPLACE SF123A
LM15	LAMP MODULE ASSEMBLY FOR M500B DEDICATED FOREND WEAPONLIGHT	Z21	CLOSED END TAILCAP, 6P, CONSTANT-ON ONLY
LM20	LAMP MODULE ASSEMBLY FOR M500AB DEDICATED FOREND WEAPONLIGHT	Z24	SHOTGUN SLING MOUNT, REMINGTON 870
LM90	LAMP MODULE ASSEMBLY FOR USE WITH DEDICATED FOREND WEAPONLIGHTS	Z25	LANYARD RING, BEZEL MOUNTED, 8AX, 8NX
		Z26	LANYARD RING, TAIL CAP, 6P
LAMPS		Z27	LANYARD, TACTICAL, BLACK
MA02	60 LUMEN FOR A2 AVIATOR	Z28	LANYARD, TACTICAL, OD GREEN
MN01	15 LUMEN FOR E1 AND E1e	Z29	BATTERY SPACER, B65
MN02	25 LUMEN EXTENDED RUN-TIME FOR E2, E20 AND E2e	Z30	LENS REPLACEMENT KIT, 8X
MN03	60 LUMEN FOR E2, E20 AND E2e	Z32	SHOCK ISOLATED BEZEL, FOR CLASSIC WEAPONLIGHTS AND SHOTGUN FORENDS
MN10	125 LUMEN FOR M3 COMBATLIGHT, M900A AND M96xx	Z33	TAILCAP LANYARD KIT, 6P, C2, G2, Z2
MN11	225 LUMEN FOR M3 COMBATLIGHT, M900A AND M96xx	Z34	BEZEL/TAILCAP LANYARD KIT, 6P
MN15	125 LUMEN FOR M3T COMBATLIGHT, M900AB AND M97xx	Z35	Lanyard Kit, 8nx
MN16	225 LUMEN FOR M3T COMBATLIGHT, M900AB AND M97xx	Z36	SLING ATTACHMENT MOUNT, COLT
MN20	250 LUMEN FOR M6, M500B, M520B, M560B, M570B AND M98xx	Z37	REPLACEMENT VELCRO, MOMENTARY TAPE SWITCH
MN21	500 LUMEN FOR M6, M500B, M520B, M560B, M570B AND M98xx	Z38	WASHER KIT, BENELLI SUPER 90
MN30	60 LUMEN FOR 10X DOMINATOR ONLY	Z41	LOCKOUT TAILCAP, TYPE II BLACK ANODIZED, (6P, C2, Z2)
MN31	500 LUMEN FOR 10X DOMINATOR ONLY	Z44	BEZEL ASSEMBLY, HEXAGONAL, PYREX LENS, TYPE III HARD ANODIZED, (C2, C3)
MN32	110 LUMEN FOR 10X DOMINATOR ONLY	Z45	LANYARD, CHARCOAL GRAY
MN60	225 LUMEN FOR M4 DEVASTATOR	Z46	BEZEL ASSEMBLY, M3 COMBATLIGHT, PYREX LENS
MN61	350 LUMEN FOR M4 DEVASTATOR	Z48	CLICK-ON TAILCAP, HARD ANODIZED (FOR C2, C3, M2, M3, M3T, M4)
N1	65 LUMEN TURBOHEAD FOR 6P	Z49	CLICK-ON TAILCAP, TYPE II BLACK ANODIZED (FOR 6P, Z2, Z3, D2, D3, 9P)
N2	105 LUMEN TURBOHEAD FOR 9P	Z50	LANYARD, E1E/E2E, CHARCOAL GRAY
N3	20/140 LUMEN TURBOHEADFOR 9N	Z51	LANYARD KIT, M6, CHARCOAL GRAY
N4	50 LUMEN TURBOHEAD 6R	Z52	REAR CAP ASSEMBLY, TYPE III MIL SPEC HARD ANODIZED (E1E, E2E)
N5	110 LUMEN TURBOHEAD FOR 8AN AND 8AX	Z53	REAR CAP ASSEMBLY, TYPE II GUNMETAL GRAY ANODIZED, (E1E, E2E)
N62	500 LUMEN FOR L120 LAMP MODULE	Z54	REAR CAP ASSEMBLY, TYPE II BLACK ANODIZED (E1E, E2E)
N90	20/140 LUMEN DUAL LAMP FOR 9AN , 9N	Z57	REAR CAP ASSEMBLY, CLICK ON/OFF, TYPE III HARD ANODIZED, MIL-SPEC (E1E,E2E)
P60	65 LUMEN FOR 6P, 6Z, D2, C2, Z2, G2Z, G2 AND WEAPONLIGHTS	Z58	REAR CAP ASSEMBLY, TYPE III HARD ANODIZED, MIL-SPEC (C2, C3, M2, M3, M3T, M4)
P61	120 LUMEN 6P, 6Z, D2, C2, Z2, G2Z, G2 AND WEAPONLIGHTS	Z59	REAR CAP ASSEMBLY, TYPE III BLACK HARD ANODIZED, MIL-SPEC (6P, Z2, Z3, D2, D3, 9P)
P90	105 LUMEN FOR 9P, 9Z, C3, D3, Z3" AND WEAPONLIGHTS	Z60	LANYARD KIT, (A2, L1,L2)
P91	200 LUMEN FOR 9P, 9Z, C3, D3, Z3" AND WEAPONLIGHTS	Z61	REAR CAP ASSEMBLY, CLICK ON/OFF, TYPE III BLACK HARD ANODIZED, MIL-SPEC (E1E,E2E)
R30	20 LUMEN FOR 3P, L30 LAMP MODULE		
R60	50 LUMEN FOR 6R RECHARGEABLE	TURBOHEAD CON	IVERSION KITS
X80	105 LUMEN FOR 8AX,8NX, 8X RECHARGEABLE	KM500	CONVERSION KIT, M500B TO M500A INCLUDES MB10
		KM501	CONVERSION KIT, M500A TO M500B INCLUDES MB20
MISCELLANEOUS F	PARTS AND ACCESSORIES	KT1-BK	BEZEL AND LAMP KIT, CONVERTS 6P, 6Z, D2, C2 AND Z2 TO 2.5" TURBOHEAD REFLECTOR, BLACK
A14	ADAPTER, NI-CAD BATTERY, CONVERTS 6P BODY TO RECHARGEABLE BODY	KT1-HA	BEZEL AND LAMP KIT, CONVERTS 6P, 6Z, D2, C2, Z2 AND M2 TO 2.5" TURBOHEAD REFLECTOR, HARD ANO.
A19	ADAPTER, 6P TO 9P	KT2-BK	BEZEL AND LAMP KIT, CONVERTS 9P, 9Z, C3, D3, OR Z3 TO 2.5" TURBOHEAD REFLECTOR, BLACK
A20	ADAPTER, CONVERTS 9P TO 6R	KT2-HA	BEZEL AND LAMP KIT, CONVERTS 9P, 9Z, C3, D3, OR Z3 TO 2.5" TURBOHEAD REFLECTOR, HARD ANO.

A14	ADAPTER, NI-CAD BATTERY, CONVERTS 6P BODY TO RECHARGEABLE BODY
A19	ADAPTER, 6P TO 9P
A20	ADAPTER, CONVERTS 9P TO 6R
A23	ADAPTER, 6BL TO RECHARGEABLE
AN14-BK	NI-CAD BATTERY ADAPTER ASSEMBLY FOR G2, BLACK
AN14-OD	NI-CAD BATTERY ADAPTER ASSEMBLY FOR G2, OD GREEN
AN14-YL	NI-CAD BATTERY ADAPTER ASSEMBLY FOR G2, YELLOW

Z10 SWITCH BLOCKING DEVICE Z12 LANYARD RING, 6P/6R/9P

PRODUCT ORDERING AND CONTACT INFORMATION

CONSUMER ORDERS

- Call our toll-free number 1-800-828-8809
- Local number 714-545-9444
- UK/Germany toll-free number 00-800-7843-7843
- Order from our website www.surefire.com

MILITARY ORDERS or NSN INFORMATION

- Call our toll-free number 1-800-828-8809
- Email our military sales specialist helpyou@surefire.com
- Visit www.surefire.com and click NSN ORDERING

THE SUREFIRE INSTITUTE

Call our toll-free number

Fax

Email

Visit our website

— 866-230-3127

— 714-545-9537

— info@surefireinstitute.com

www.surefireinstitute.com

SYSTEM OVERVIEW

MILLENNIUM UNIVERSAL WEAPONLIGHTS



Attaches to Picatinny rail and features modular interchangeable components.

VERTICAL FOREGRIP WEAPONLIGHTS

PAGE



Foregrips with integrated battle lamp and smaller LEDs for stealth navigation. Attaches to Picatinny rail.

SCOUT LIGHT SYSTEM WEAPONLIGHTS



Ultra-compact modular LED system attaches to Picatinny rail.

DEDICATED FOREND WEAPONLIGHTS



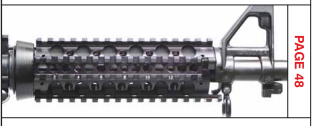
Replacement forends with integral switching. Available for rifles, carbines, submachine guns and shotguns.

CLASSIC UNIVERSAL WEAPONLIGHTS



For weapons not equipped with mounting rails. Available in standard or custom configurations.

PICATINNY RAIL FORENDS



Replacement forends with integral rails for rock-solid accessory mounting.





The Leaders in Low-Light Tactical Training

For course descriptions and schedules: www.surefireinstitute.com

SUREFIRE GUARANTEE

Lamps will burn out, batteries will be used up, and switches for WeaponLights™ may eventually need to be replaced. Everything else is covered by our no-hassle guarantee: If it breaks, we fix it!

WARRANTY

SureFire warrants its products to be free from defects in materials and workmanship. SureFire will repair or replace, at its option and without charge, any product or part which is found to be defective under normal use and service. Such repair or replacement shall be the purchaser's sole and exclusive remedy under this warranty. This warranty does not include normal maintenance and services and does not apply to any products or parts which have been subject to modification, misuse, negligence, accident, improper maintenance or repair by anyone other than SureFire.

Excludes suppressors, which are covered under a separate guarantee.

WARRANTY LIMITATION

There is no other express warranty. SureFire hereby disclaims any and all implied warranties, including but not limited to fitness for a particular purpose. SureFire shall not be liable for incidental, consequential, or special damages arising out of, or in connection with, product use or performance.

WARRANTY CLAIMS

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

SureFire, LLC SureFire, LLC

Repairs Department, RMA#_____Suppressor Returns, RMA#____

17680 Newhope, Suite B Attention: FCO

Fountain Valley, CA 92708 18300 Mt. Baldy Circle
Fountain Valley, CA 92708

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

SureFire LLC reserves the right to correct any errors or inaccuracies contained herein, and to revoke stated offers at any time without notice. Prices, availability, specifications, and promotional offers are subject to change or cancellation at any time without notice. Weights, measures, and shipping information are approximate, and product images may appear without perfect accuracy. SureFire LLC disclaims all warranties, whether express or implied, with respect to the accuracy or completeness of any information contained herein, to the fullest extent possible under applicable laws. Under no circumstances shall SureFire LLC be liable for any direct, incidental, special or consequential damages that result from any information contained herein.

Official Flashlight Of The



