

HELMET LIGHT



MULTIPLE-OUTPUT, HANDS-FREE ILLUMINATION



Model Number: HL1

UPC Number:

HL1-A-TN 084871110464

HL1-B-TN 084871110488

HG1-C-TN 084871110495

HL1-D-TN 084871110501

NSN:

6220-01-549-4174

6220-01-549-4184

6220-01-549-4203

6220-01-549-4218

The SureFire Helmet Light is a compact, watertight, multiple-output illumination tool that provides hands-free illumination for close-quarter tasks. The Helmet Light easily attaches to any military PASGT or TC2000 Modular Integrated Communications Helmet (MICH) via a semi-permanent mounting bracket from which it can be quickly removed for servicing or transfer to a service vest (it attaches to any MOLLE or ALICE vest via an optional SureFire Z71 MOLLE Clip). Powered by a single 123A lithium battery, the Helmet Light uses six light emitting diodes to produce multiple spectrums of night-vision-friendly light at multiple power levels (see combinations & outputs on reverse side): Primary light - three 5 mm LEDs with low, medium, and high output levels; Secondary light - two 5 mm LEDs with low, medium, and high output levels; Infrared IFF beacon - one 3 mm 1.72 mW infrared LED with continual blinking output for identification purposes. LEDs are activated via ergonomic, no-look switching that can be easily operated with either hand—even while wearing gloves—and a system-disable switch ensures that the Helmet Light doesn't accidentally activate during transport or storage.

FEATURES & BENEFITS

- White and night-vision-friendly colored LEDs for close-quarter activities
- Infrared LEDs (some models) for use with night vision devices
- Blinking infrared LED serves as IFF beacon (all models)
- Long runtime from a single 123A lithium battery
- Lightweight, durable polymer construction; watertight for all-weather use
- Easily removable for servicing or transfer to other helmets and/or service vests (Z71 mount required)

SPECIFICATIONS

- LED COLOR
- IR
 - Red
 - Blue
 - Green
 - White
- BODY COLOR
- Desert Tan



ACCESSORIES:

- Z71 MOLLE Clip
- SF12-BB 12-Pack SureFire Batteries

MAX OUTPUT:	19.2 lumens (see reverse side for specifics)
RUNTIME:	Up to 120 hours (see reverse side for specifics)
SIZE:	2.2" (5.6 cm) W x 2.6" (6.6 cm) H x 1.1" (2.8 cm) D
WEIGHT:	2.0 ounces (57 g) w/battery; 3.1 ounces (88 g) w/battery+mount
LIGHT SOURCE:	Three 5 mm primary, two 5 mm secondary, one 3 mm infrared IFF
SWITCHING:	No-look toggles & cycle button; system-disable feature
MATERIAL:	Lightweight, high-impact Nitrolon [®] polymer
COLOR:	Desert Tan
BATTERY:	One SureFire 123A lithium (included)

*Prices and specifications subject to change without notice.

EXPORT OF THE HELMET LIGHT REQUIRES A VALID EXPORT LICENSE ISSUED BY THE U.S. DEPARTMENT OF STATE.

THE WORLD'S FINEST ILLUMINATION TOOLS[®]

18300 Mt. Baldy Circle, Fountain Valley, CA 92708 • 714-545-9444 • 800-828-8809 • Fax: 714-545-9537 • www.surefire.com

HELMET LIGHT

MULTIPLE-OUTPUT, HANDS-FREE ILLUMINATION



.....
Output / Runtime:
HL1-A-TN
NSN: 6220-01-549-4174
Primary light – white:
• high — 19.2 lumens / 6 hrs
• med — 5.0 lumens / 28 hrs
• low — 1.4 lumens / 48 hrs
Secondary light – blue:
• high — 2.5 lumens / 20hrs
• med — 0.8 lumens / 48 hrs
• low — 0.3 lumens / 6 hrs
Infrared IFF beacon:
• 1.72 mW / 120 hrs
.....



.....
Output / Runtime:
HL1-B-TN
NSN: 6220-01-549-4184
Primary light – white:
• high — 19.2 lumens / 6 hrs
• med — 5.0 lumens / 28 hrs
• low — 1.4 lumens / 48 hrs
Secondary light – IR:
• high — 30.5 mW / 6 hrs
• med — 10.0 mW / 17 hrs
• low — 1.98 mW / 44 hrs
Infrared IFF beacon:
• 1.72 mW / 120 hrs
.....



.....
Output / Runtime:
HL1-C-TN
NSN: 6220-01-549-4203
Primary light – white:
• high — 19.2 lumens / 6 hrs
• med — 5.0 lumens / 28 hrs
• low — 1.4 lumens / 48 hrs
Secondary light – red:
• high — 0.4 lumens / 14 hrs
• med — 0.09 lumens / 35 hrs
• low — 0.016 lumens / 75 hrs
Infrared IFF beacon:
• 1.72 mW / 120 hrs
.....



.....
Output / Runtime:
HL1-D-TN
NSN: 6220-01-549-4218
Primary light – yellow-green:
• high — 1.44 lumens / 6 hrs
• med — 0.52 lumens / 17 hrs
• low — 0.083 lumens / 44 hrs
Secondary light – IR:
• high — 30.5 mW / 6 hrs
• med — 10 mW / 17 hrs
• low — 2 mW / 44 hrs
Infrared IFF beacon:
• 1.72 mW / 120 hrs
.....

*Prices and specifications subject to change without notice.

EXPORT OF THE HELMET LIGHT REQUIRES A VALID EXPORT LICENSE ISSUED BY THE U.S. DEPARTMENT OF STATE.

THE WORLD'S FINEST ILLUMINATION TOOLS®

18300 Mt. Baldy Circle, Fountain Valley, CA 92708 • 714-545-9444 • 800-828-8809 • Fax: 714-545-9537 • www.surefire.com

G2Z LED COMBATLIGHT®

HIGH-OUTPUT LED FLASHLIGHT WITH COMBATGRIP™



Model Number: G2ZL
UPC Number: 084871311311
NSN:

The SureFire G2Z LED CombatLight is a lightweight, durable handheld illumination tool featuring a high-output light emitting diode and an ergonomic CombatGrip. Its solid-state LED (there's no filament to burn out or break) is virtually immune to shock, impact, and the effects of recoil. Electronically regulated to maximize performance, the super-efficient LED delivers 80 lumens of tactical-level light and continues producing useful light levels for 12 hours on a set of batteries. SureFire's patented CombatGrip provides a secure grip in wet conditions, even while wearing heavy gloves, and allows the light to be easily paired with a handgun and operated syringe style. For stealth operations involving night vision devices, the light's LED assembly can be easily removed and replaced (white LEDs produce negligible infrared radiation) with an optional SureFire P60 or P61 incandescent lamp assembly and outfitted with an FM33 infrared filter.

FEATURES & BENEFITS

- Microprocessor-controlled, virtually indestructible LED provides four times the output of a typical two-D-cell
- Precision reflector produces bright central beam with gradually diminishing surround beam
- Durable, lightweight, corrosion-proof polymer body and anodized-aluminum bezel resist crushing, bending, and the elements
- Compression-resistant O-ring seals keep out moisture, dust, and dirt
- Ergonomic CombatGrip and tailcap operation; patented lockout feature prevents accidental activation
- Lanyard included

SPECIFICATIONS

LED COLOR



BODY COLOR



MAX OUTPUT:	80 lumens
RUNTIME:	12 hours down to one lumen; 3.8 hours down to 50% of max output
BEZEL DIAMETER:	1.25 inches (3.2 cm)
LENGTH:	5.2 inches (13.2 cm)
WEIGHT:	4.3 ounces (122 g) with batteries
SWITCHING:	Press for momentary-on, twist for constant-on; patented lockout feature
MATERIAL:	Nitrolon® polymer body, aerospace-grade aluminum bezel, Pyrex® window
FINISH:	Type II anodizing (bezel only)
COLOR:	Black, Desert Tan
BATTERIES:	Two SureFire 123A lithium
PACKAGING:	Type: Clamshell

ACCESSORIES:

P60 Lamp Assembly
P61 Ultra High-Output Lamp Assembly
FM33 Infrared Filter
FM37 Beamcover
SF12-BB 12-Pack SureFire Batteries
V70 Speed Holster

*Prices and specifications subject to change without notice.

Exempt from US Export Controls

THE WORLD'S FINEST ILLUMINATION TOOLS®

18300 Mt. Baldy Circle, Fountain Valley, CA 92708 • 714-545-9444 • 800-828-8809 • Fax: 714-545-9537 • www.surefire.com

KROMA® MIL-SPEC



VARIABLE-SPECTRUM, DUAL-OUTPUT LED FLASHLIGHT



Model Number: K2MS
UPC Number: 084871310055
NSN:

The Kroma MilSpec is a highly versatile handheld illumination tool that delivers the right light for the right job. Its two-stage primary LED—covered by a Total Internal Reflection (TIR) lens that gathers nearly all of the light and projects it forward—generates two levels of white light: 50 lumens on high, enough to temporarily overwhelm the night-adapted vision of an aggressor, and four lumens on low, plenty to navigate a dark path or read a map. The Kroma MilSpec also features low-output secondary colored LEDs in night-vision-friendly red, blue, and yellow-green, and it even has infrared LEDs for use with night vision devices—no infrared filter required. Color selection is achieved by rotating the no-look selector ring, and the primary beam's output levels are controlled by pushing an ergonomic two-stage tailcap, which features SureFire's patented switch lockout to prevent accidental activation.

FEATURES & BENEFITS

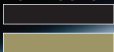
- > Microprocessor-controlled, virtually indestructible, dual-output LED
- > Night-vision-friendly secondary LEDs in blue, red, yellow-green, and infrared
- > TIR lens maximizes light output and creates smooth, user-friendly beam
- > Strong, lightweight hard-anodized aluminum body resist crushing, bending, and corrosion
- > Compression-resistant O-ring seals keep out moisture, dust, and dirt
- > Ergonomic tailcap activation; patented lockout feature prevents accidental activation

SPECIFICATIONS

LED COLOR



BODY COLOR



ACCESSORIES:

FM67 Beamcover
SF12-BB 12-Pack SureFire Batteries
V91 Holster

MAX OUTPUT:	White LED: 50 lumens - high / 4 lumens - low Colored LEDs: Red - 1 lumen, Blue - 0.6 lumens, YG - 0.2 lumens, IR - 8 mW
RUNTIME:	White LED: 1.5 hours - high / 15 hours - low Colored LEDs: Red - 25 hrs, Blue & YG - 24 hrs, IR - 20 hrs
BEZEL DIAMETER:	1.47 inches (3.7 cm)
LENGTH:	5.27 inches (14.5 cm)
WEIGHT:	5.1 ounces (145 g)
SWITCHING:	Press for momentary-on low beams, press further for momentary-on high beam, twist for constant-on low or high beam; patented lockout feature
MATERIAL:	Aerospace-grade aluminum, stainless steel clip, Pyrex® window
FINISH:	Mil-Spec Type III hard anodizing
COLOR:	Black, Desert Tan
BATTERIES:	Two SureFire 123A lithium (included)
PACKAGING:	Type: Clamshell

*Prices and specifications subject to change without notice.

EXPORT OF THE KROMA MILSPEC REQUIRES A VALID EXPORT LICENSE ISSUED BY THE U.S. DEPARTMENT OF STATE

THE WORLD'S FINEST ILLUMINATION TOOLS®

18300 Mt. Baldy Circle, Fountain Valley, CA 92708 • 714-545-9444 • 800-828-8809 • Fax: 714-545-9537 • www.surefire.com

L4 LUMAMAX[®]

HIGH-OUTPUT LED FLASHLIGHT



Model Number: L4
 UPC Number: 084871160094
 NSN:

The compact and lightweight SureFire L4 LumaMax generates an astounding 100 lumens of tactical-level light, more than enough to temporarily blind and disorient an aggressor. Its precision, micro-textured reflector blends and smoothes the light produced by its digitally regulated LED to create a perfectly focused, user-friendly beam free of spots, rings, and defects. The solid-state LED—there's no filament to burn out or break—is virtually immune to shock, impact, and recoil. With an O-ring-sealed, hard-anodized aluminum body, the L4 is equally as tough on the outside, so you can count on it to not only survive but thrive in the toughest environments and circumstances.

FEATURES & BENEFITS

- > Microprocessor-controlled, virtually indestructible LED provides five times the output of a typical two-D-cell flashlight
- > Precision reflector produces bright central beam with gradually diminishing surround beam
- > Strong, lightweight Mil-Spec Type III hard-anodized aluminum body resist crushing, bending, and corrosion
- > Compression-resistant O-ring seals keep out moisture, dust, and dirt
- > Ergonomic tailcap activation; patented lockout feature prevents accidental activation
- > Lanyard included

SPECIFICATIONS

LED COLOR

BODY COLOR



ACCESSORIES:

- F05 Red Filter
- F06 Blue Filter
- SF12-BB 12-Pack SureFire Batteries
- V20 & V21 Holster

MAX OUTPUT:	100 lumens
RUNTIME:	2.5 hours - one hour of tactical-level light; 1.5 hours of useful light
BEZEL DIAMETER:	1.0 inch (2.54 cm)
LENGTH:	5.1 inches (13.0 cm)
WEIGHT:	3.4 ounces (96 g) with batteries
SWITCHING:	Press for momentary-on, press further to click constant-on; patented lockout feature
MATERIAL:	Aerospace-grade aluminum, stainless steel clip, Pyrex [®] window
FINISH:	Mil-Spec Type III hard anodizing
COLOR:	Olive Drab Green, Desert Tan
BATTERIES:	Two SureFire 123A lithium
PACKAGING:	Type: Clamshell

*Prices and specifications subject to change without notice.
 Exempt from US Export Controls

THE WORLD'S FINEST ILLUMINATION TOOLS[®]

18300 Mt. Baldy Circle, Fountain Valley, CA 92708 • 714-545-9444 • 800-828-8809 • Fax: 714-545-9537 • www.surefire.com

BACKUP™

DUAL-OUTPUT, EXTENDED-RUNTIME LED FLASHLIGHT



Model Number: E1B
UPC Number: 084871311144
NSN:

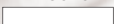
The sleek, compact E1B Backup was designed as a backup light for patrol officers and military personnel, but at only four inches long, 2.8 ounces in weight, and with a useful two-stage LED, it makes an outstanding carry light for most any application. Its virtually indestructible, digitally regulated light emitting diode delivers 80 lumens of blinding light on high and five lumens of useful light at its low setting. And it produces tactical light levels for 1.3 hours and useful light levels for an impressive 37 hours on a single SureFire lithium battery. The Backup's design is as functional as it is attractive. Its hard-anodized aluminum body features "melted" styling (no knurling or rough edges), and a two-way pocket clip allows the light to be carried bezel up or down. Its tactical tailcap features SureFire's patented lockout feature and is programmed to deliver maximum output when pressed cold, an extremely useful function in tactical or self-defense situations.

FEATURES & BENEFITS

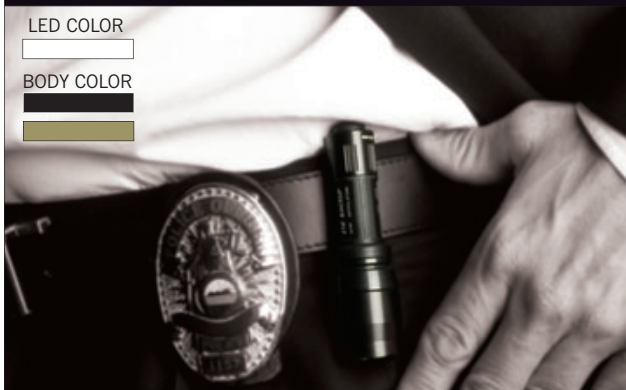
- > Microprocessor-controlled, virtually indestructible LED delivers two useful output levels
- > Total Internal Reflection lens maximizes light output and creates smooth, user-friendly beam
- > Strong, lightweight Mil-Spec Type III hard-anodized aluminum body resists crushing, bending, and corrosion
- > Sturdy two-way pocket clip allows carry bezel up or bezel down
- > Compression-resistant O-ring seals keep out moisture, dust, and dirt
- > Ergonomic, tactical tailcap activation; patented lockout feature prevents accidental activation

SPECIFICATIONS

LED COLOR



BODY COLOR



ACCESSORIES:

F05 Red Filter
F06 Blue Filter
SF12-BB 12-Pack SureFire Batteries

MAX OUTPUT:	80 lumens - high / 5 lumens - low
RUNTIME:	1.3 hours of tactical-level light / 37 hours of useful light
BEZEL DIAMETER:	1.0 inch (2.5 cm)
LENGTH:	4.0 inches (10.2 cm)
WEIGHT:	2.8 ounces (76 g) with battery
SWITCHING:	Click for constant-on high; click on, then off and back on again within two seconds for constant-on low; patented lockout feature
MATERIAL:	Aerospace-grade aluminum, stainless steel clip, Pyrex® window
FINISH:	Mil-Spec Type III hard anodizing
COLOR:	Black, Desert Tan
BATTERY:	One SureFire 123A lithium
PACKAGING:	Type: Clamshell

*Prices and specifications subject to change without notice.

Exempt from US Export Controls

THE WORLD'S FINEST ILLUMINATION TOOLS®

18300 Mt. Baldy Circle, Fountain Valley, CA 92708 • 714-545-9444 • 800-828-8809 • Fax: 714-545-9537 • www.surefire.com

6P[®] LED

HIGH-OUTPUT LED FLASHLIGHT



Model Number: 6PL
UPC Number: 084871310703
NSN:

The SureFire 6P LED is a compact handheld illumination tool featuring a high-output, super-efficient light emitting diode. The solid-state LED (there's no filament to burn out or break) is virtually immune to shock, impact, and the effects of recoil and. Electronically regulated to maximize performance, the 6P LED delivers 80 lumens of blinding, tactical-level light and continues producing useful light levels for 11 hours on a set of SureFire batteries. Its lightweight aerospace-grade aluminum body resists crushing and bending, and a durable anodized finish fights corrosion. For operations involving night vision devices, the 6P's LED assembly can be easily removed and replaced (white LEDs produce negligible infrared radiation) with an optional SureFire P60 or P61 incandescent lamp assembly and outfitted with an FM33 infrared filter.

FEATURES & BENEFITS

- Microprocessor-controlled, virtually indestructible LED provides four times the output of a typical two-D-cell flashlight
- Precision reflector produces bright central beam with gradually diminishing surround beam
- Lightweight anodized-aluminum body resist crushing, bending, and the elements
- Compression-resistant O-ring seals keep out moisture, dust, and dirt
- Tempered Pyrex[®] window protects reflector and LED assembly
- Ergonomic tailcap operation; patented lockout feature prevents accidental activation

SPECIFICATIONS

LED COLOR



BODY COLOR



MAX OUTPUT:	80 lumens
RUNTIME:	11 hours down to one lumen; 3.5 hours down to 50% of max output
BEZEL DIAMETER:	1.25 inches (3.2 cm)
LENGTH:	5.1 inches (13.0 cm)
WEIGHT:	5.2 ounces (147 g) with batteries
SWITCHING:	Press for momentary-on, twist for constant-on; patented lockout feature
MATERIAL:	Aerospace-grade aluminum, stainless steel clip, Pyrex [®] window
FINISH:	Type II anodizing
COLOR:	Black, Desert Tan
BATTERY:	Two SureFire 123A lithium
PACKAGING:	Type: Clamshell

ACCESSORIES:

P60 Lamp Assembly
P61 Ultra High-Output Lamp Assembly
FM33 Infrared Filter
FM37 Beamcover
SF12-BB 12-Pack SureFire Batteries
V70 Speed Holster

*Prices and specifications subject to change without notice.

Exempt from US Export Controls

THE WORLD'S FINEST ILLUMINATION TOOLS[®]

18300 Mt. Baldy Circle, Fountain Valley, CA 92708 • 714-545-9444 • 800-828-8809 • Fax: 714-545-9537 • www.surefire.com

L2 LUMAMAX[®]

DUAL-OUTPUT LED FLASHLIGHT



Model Number: L2
 UPC Number: 084871160285
 NSN:

The compact SureFire L2 LumaMax generates 100 lumens of tactical-level light—more than enough to temporarily blind and disorient an aggressor—at its high setting; 15 lumens of useful light at its low setting. Its precision, micro-textured reflector blends and smooths the light produced by its digitally regulated LED to create a perfectly focused, user-friendly beam free of spots, rings, and defects. The solid-state LED, there's no filament to burn out or break, is virtually immune to shock, impact, and recoil and is protected by an optically coated Pyrex[®] window that also helps maximize light transmission. With an O-ring-sealed, hard-anodized aluminum body, the L2 is just as tough on the outside. So you can count on it to not only survive but thrive in the toughest environments and circumstances.

FEATURES & BENEFITS

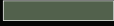
- > Microprocessor-controlled, virtually indestructible LED provides two useful output levels
- > Precision reflector produces bright central beam with gradually diminishing surround beam
- > Strong, lightweight Mil-Spec Type III hard-anodized aluminum body resist crushing, bending, and corrosion
- > Compression-resistant O-ring seals keep out moisture, dust, and dirt
- > Ergonomic tailcap activation; patented lockout feature prevents accidental activation
- > Lanyard included

SPECIFICATIONS

LED COLOR



BODY COLOR



ACCESSORIES:

F05 Red Filter
 F06 Blue Filter
 SF12-BB 12-Pack SureFire Batteries
 V10 & V11 Holster

MAX OUTPUT:	100 lumens - high / 15 lumens - low
RUNTIME:	One hour - high / 18 hours - low
BEZEL DIAMETER:	1.0 inch (2.54 cm)
LENGTH:	6.2 inches (15.8 cm)
WEIGHT:	4.2 ounces (119 g) with batteries
SWITCHING:	Press for momentary-on low beam, press further for momentary-on high beam, twist for constant-on; patented lockout feature
MATERIAL:	Aerospace-grade aluminum, stainless steel clip, Pyrex [®] window
FINISH:	Mil-Spec Type III hard anodizing
COLOR:	Olive Drab Green, Desert Tan
BATTERIES:	Two SureFire 123A lithium
PACKAGING:	Type: Clamshell

*Prices and specifications subject to change without notice.

Exempt from US Export Controls

THE WORLD'S FINEST ILLUMINATION TOOLS[®]

18300 Mt. Baldy Circle, Fountain Valley, CA 92708 • 714-545-9444 • 800-828-8809 • Fax: 714-545-9537 • www.surefire.com

E2L OUTDOORSMAN

DUAL-OUTPUT LED FLASHLIGHT



Model Number: E2L
UPC Number: 084871126151
NSN:

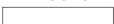
The E2L Outdoorsman's solid-state light emitting diode delivers two incredibly useful output levels: 60 lumens of tactical-level light (enough to temporarily blind an aggressor) at its high setting and three lumens (enough to read a map or navigate a dark trail) of useful light at its low setting. And this digitally regulated, super-efficient LED delivers an incredible 100 hours of useful light levels on a single set of SureFire batteries. Covering the LED is a Total Internal Reflection lens that maximizes light output and ensures the E2L's beam is user-friendly and defect-free. A hard-anodized aluminum body, compression-resistant O-rings, and a tempered Pyrex® window protect the light's insides from impact, dust, dirt, and moisture, ensuring that the Outdoorsman lives up to its name no matter what the weather or terrain.

FEATURES & BENEFITS

- > Microprocessor-controlled, virtually indestructible LED delivers two useful output levels
- > Total Internal Reflection lens maximizes light output and creates smooth, user-friendly beam
- > Strong, lightweight, Mil-Spec Type III hard-anodized aluminum body resist crushing, bending, and corrosion
- > Sturdy stainless steel pocket clip
- > Compression-resistant O-ring seals keep out moisture, dust, and dirt
- > Ergonomic tailcap activation; patented lockout feature prevents accidental activation

SPECIFICATIONS

LED COLOR



BODY COLOR



MAX OUTPUT:	60 lumens - high / 3 lumens - low
RUNTIME:	1.3 hours of tactical-level light / 100 hours of useful light
BEZEL DIAMETER:	1.0 inch (2.5 cm)
LENGTH:	5.4 inches (13.7 cm)
WEIGHT:	3.7 ounces (105 g) with batteries
SWITCHING:	Press for momentary-on low beam, press further to click constant-on; press to switch off, then press again for high-output momentary- and constant-on; patented lockout feature
MATERIAL:	Aerospace-grade aluminum, stainless steel clip, Pyrex® window
FINISH:	Mil-Spec Type III hard anodizing
COLOR:	Olive Drab Green, Desert Tan
BATTERY:	Two SureFire 123A lithium
PACKAGING:	Type: Clamshell

ACCESSORIES:

F05 Red Filter
F06 Blue Filter
SF12-BB 12-Pack SureFire Batteries
V20 & V21 Holster

*Prices and specifications subject to change without notice.

Exempt from US Export Controls

THE WORLD'S FINEST ILLUMINATION TOOLS®

18300 Mt. Baldy Circle, Fountain Valley, CA 92708 • 714-545-9444 • 800-828-8809 • Fax: 714-545-9537 • www.surefire.com