Demanding Environments... Rugged Gear[™]



5

(41) (43) (43) (43) (43) (43)

TORCH 3C O O Treater N

0

SING SINGER TORCH



EXCURSION[®] LS4

4-Watt Luxeon III STAR LED

Nicknamed the "Ginsu knife" of flashlights, the Excursion LS4 provides blistering power in a package designed to be virtually indestructible. To earn this distinction, each flashlight is computer machined from bar-stock Aluminum-for maximum strength and durability-and mated to the ultra-bright Luxeon III Star LED. Specialized optics help produce a 10-degree spot beam that cuts through fog, smoke and murky water. Light output is equivalent to more than 40 regular LEDs. Burn time is 10+ hours at full power with an additional 10 hours of usable light. Comes with a rubber glare guard. Meets FAA requirements for a commercial pilot's flashlight.





Specifications

- Depth Rating: 1,000 feet (300 m)
- Lamp: Luxeon III Star LED •
- Lamp Life: 10,000+ hours
- Burn Time: 10+ hours at full power .
- Batteries: 3 D-cell Alkaline
- Power: 85+ Lumens
- Materials: Anodized Aluminum and LEXAN® .
- Dimensions: 10.25" (26 cm) L x 1.875" (4.7 cm) Dia.
- Weight: 1.50 lbs. (0.68 kg)
- Individually serial numbered
- U.S. Patent #6,168,288

4-Watt Luxeon III STAR LED

Computer machined from a solid bar of Aluminum, the Expedition LS4 provides blistering power for those needing

NE

extreme ruggedness in a C-cell size flashlight. This Luxeon III Star LED flashlight utilizes specialized optics to

with light output equivalent to more than 40 regular LEDs. This "spot" beam pattern enables the Expedition LS4 to cut through fog and smoke. Double O-ring seals give this waterproof light an

underwater depth rating of 1,000 feet. Uses 3 C-cell batteries that last 5+ hours at full power with an additional 10 hours of usable light. Comes with an adjustable, cushioned wrist lanyard and rubber glare guard.

Specifications

- Depth Rating: 1,000 feet (300 m)
- Lamps: Luxeon III Star LED
- Lamp Life: 10,000+ hours •
- Burn Time: 5+ hours at full power •
- Power: 85+ Lumens
- Batteries: 3 C-cell Alkaline
- Materials: Anodized Aluminum and LEXAN[®]
- Dimensions: 7.75" (20 cm) L x 1.9" (5 cm) Dia.
- Weight: 1.13 lbs. (0.51 kg)
- Individually serial numbered

2-Watt Luxeon STAR LED

U.S. Patent #6,168,288

BRIGHTERI

of our acclaimed

Expedition Star introduces the latest in

Specifications

٠

Building off the success

Expedition series, the

LED technology-the

Luxeon Star LED. This Luxeon

specialized optics to produce an

ultra-tight 10-degree beam pattern,

with a light output equivalent to more

wrist lanyard and rubber glare guard.

• Depth Rating: 500 feet (150 m)

Lamp: Luxeon Star LED

Lamp Life: 10,000+ hours

Batteries: 3 C-cell Alkaline

Weight: 0.69 lbs. (0.31 kg)

U.S. Patent #6,168,288

Materials: ABS and LEXAN®

Power: 45+ Lumens

Burn Time: 15+ hours at full power

Dimensions: 7.75" (20 cm) L x 1.9" (5 cm) Dia.

• NATO Stock Number (NSN): 6230-01-521-3552 (Black Body)

than 20 regular LEDs. This "spot" beam pattern

and smoke. Burn time is 15+ hours at full power

with an additional 50 hours of usable light. Comes with an adjustable, cushioned

enables the Expedition Star to cut through fog

Star LED flashlight utilizes

EXPEDITION[®] STAR ALUMINIUM

2-Watt Luxeon STAR LED

Computer machined from a solid bar of Aluminum, the Expedition Star Aluminum provides amazing power for those

needing extreme ruggedness in a C-cell size flashlight. This Luxeon Star LED flashlight utilizes specialized optics to produce an ultra-tight 10-degree beam pattern, with light output equivalent to more than 20 regular LEDs. This "spot" beam pattern enables the Expedition Star Aluminum to cut through fog and smoke. Double

O-ring seals give this waterproof light an underwater depth rating of 1,000 feet. Uses 3 C-cell batteries that last 15+ hours at full power with an additional 40 hours of usable light. Comes with an adjustable, cushioned wrist lanyard and rubber glare guard.

Specifications

- Depth Rating: 1,000 feet (300 m)
- Lamps: Luxeon Star LED
- Lamp Life: 10,000+ hours
- Burn Time: 15+ hours at full power
- Power: 45+ Lumens
- Batteries: 3 C-cell Alkaline
- . Materials: Anodized Aluminum and LEXAN®
- Dimensions: 7.75" (20 cm) L x 1.9" (5 cm) Dia.
- Weight: 1.13 lbs. (0.51 kg)
- Individually serial numbered
- U.S. Patent #6,168,288





EXPEDITION[®] STAR

EXPEDITION[®] LS4



EXPEDITION[®] 1900

Civilian Version of a U.S. Navy EOD Flashlight

Sometimes greater light output is more important than ultimate battery life and for that we offer the power of 19 LEDs.

The Expedition 1900 is serious lighting with the same heavy-duty construction as all our dive-rated lights. This 19 LED flashlight provides more light per watt than traditional flashlights, allowing 12+ hours at full power with an additional 40 hours of usable light on 3 C-cell batteries. Double O-ring seals give this waterproof light an underwater depth

rating of 500 feet. Comes with an adjustable, cushioned wrist lanyard and rubber glare guard.

Specifications

- Depth Rating: 500 feet (150 m)
- Lamps: 19 LEDs
- Lamp Life: 10,000+ hours
- Burn Time: 12+ hours at full power
- Batteries: 3 C-cell Alkaline
- Power: 58.9 Lumens
- Materials: ABS and LEXAN[®]
- Dimensions: 7.75" (20 cm) L x 1.9" (5 cm) Dia.
- Weight: 0.69 lbs. (0.31 kg)
- U.S. Patent #6,168,288



EXPEDITION[®] 1400

Civilian Version of a U.S. Navy EOD Flashlight

Serious lighting with the same heavy-duty construction as all our dive-rated lights. This 14 LED flashlight provides more light per

watt than traditional flashlights. Double O-ring seals give this waterproof light an underwater depth rating of 500 feet. Uses 3 C-cell batteries that last 20+ hours at full power with an additional 40 hours of usable light. Comes with an adjustable, cushioned wrist lanyard and rubber glare guard.

Specifications

- Depth Rating: 500 feet (150 m)
- Lamps: 14 LEDs
- Lamp Life: 10,000+ hours
- Burn Time: 20+ hours at full power
- Batteries: 3 C-cell Alkaline
- Power: 43.4 Lumens
- Materials: ABS and LEXAN®
- Dimensions: 7.75" (20 cm) L x 1.9" (5 cm) Dia.
- Weight: 0.69 lbs. (0.31 kg)
- U.S. Patent #6,168,288

BRIGHTERI

EXPEDITION[®] 300

Civilian Version of a U.S. Navy EOD Flashlight

The Expedition 300 was originally designed as an EOD flashlight for the U.S. Navy. Seven brilliant white LEDs offer serious lighting

with the same heavy-duty construction as our other flashlights. Double O-ring seals give this waterproof light an underwater depth rating of 500 feet. Uses 3 Ccell batteries that last 40+ hours at full power with an additional 60 hours of usable light. Comes with an adjustable, cushioned wrist lanyard and rubber glare guard.

Specifications

- Depth Rating: 500 feet (150 m)
- Lamps: 7 LEDs
- Lamp Life: 10,000+ hours
- Burn Time: 40+ hours at full power
- Batteries: 3 C-cell Alkaline
- Power: 21.7 Lumens
- Materials: ABS and LEXAN[®]
- Dimensions: 7.75" (20 cm) L x 1.9" (5 cm) Dia.
- Weight: 0.69 lbs. (0.31 kg)
- U.S. Patent #6,168,288





TREK[®] 4 ALUMINUM

Most Rugged AA Flashlight in the World!

Computer machined from a solid bar of Aluminum, the Trek 4 Aluminum is an extremely compact and versatile light that packs all the quality and performance of our Expedition Star Aluminum into small AA housing. This 4 LED light is the most rugged light of its size anywhere, and is a great toolbox, emergency or backpacking light. Three AA batteries provide 20+ hours of light at full power with many additional hours of usable light. Comes with an adjustable, cushioned wrist

additional hours of usable light. Comes with an adjustable, cushioned wris lanyard and rubber glare guard.

- Depth Rating: 1,000 feet (300 m)
- Lamps: 4 LEDs
- Lamp Life: 10,000+ hours
- Burn Time: 20+ hours at full power
- Batteries: 3 AA Alkaline
- Power: 12.4 Lumens
- Materials: Anodized Aluminum and LEXAN®
- Dimensions: 7.37" (19 cm) L x 1.25" (3 cm) Dia.
- Weight: 0.35 lbs. (0.16 kg)
- Individually serial numbered
- U.S. Patent #6,168,288





TREK[®]

Best Value AA Flashlight Available!

The perfect flashlight for emergencies and disaster preparedness. The Trek 4 produces more than 20 hours of light from 3 AA batteries plus more than 80 additional hours of usable light, giving you all the light you'll need for shortrange tasks. This waterproof, twist-on light will never need a bulb replacement since its LEDs are shock resistant and last 10,000+ hours. Double O-ring seals give this waterproof light an underwater depth rating of 1,000 feet. Comes with a bungee wrist lanyard and rubber glare guard.

Specifications

- Depth Rating: 1,000 feet (300 m)
- Lamps: 4 LEDs
- Lamp Life: 10,000+ hours
- Burn Time: 20+ hours at full power
- Batteries: 3 AA Alkaline
- Power: 12.4 Lumens
- Materials: ABS and LEXAN®
- Dimensions: 7.37" (19 cm) L x 1.25" (3 cm) Dia.
- Weight: 0.28 lbs. (0.13 kg)
- U.S. Patent #6,168,288
- NATO Stock Number (NSN): 6230-01-522-2506



The Original LED Flashlight[™]

Our most popular light. The Trek 2 is the perfect toolbox, backpacking or emergency light. Provides more than 40 hours of light from 3 AA alkaline batteries plus 160 additional hours of usable light. This 2 LED flashlight is an extremely rugged and will never need a bulb replacement since its twin ultra-bright LEDs last 10,000+ hours. Double O-ring seals give this waterproof light an underwater depth rating of 1,000 feet. Comes with a bungee wrist lanyard and rubber glare guard.

Specifications

- Depth Rating: 1,000 feet (300 m)
- Lamps: 2 LEDs
- Lamp Life: 10,000+ hours
- Burn Time: 40+ hours at full power
- Batteries: 3 AA Alkaline
- Power: 6.2 Lumens
- Materials: ABS and LEXAN[®]
- Dimensions: 7.37" (19 cm) L x 1.25" (3 cm) Dia.
- Weight: 0.28 lbs. (0.13 kg)
- U.S. Patent #6,168,288

MINI-TREK[®]

Designed for hands-free operation, the Mini-Trek

BRIGHTERI

features a bite tab and a strong clip to attach this light to hat brims, pockets, shirt cuffs or



watchbands. This extremely versatile LED flashlight is small enough to carry with you at all times and powerful enough for all your close-up work. Powered by 3 AAA batteries with a solo select white LED, the Mini-Trek operates for 20+ hours at full power with an additional 75 hours of usable light. The Mini-Trek features a black lens shield to prevent side light emission and an O-ring seal for water resistance (not for scuba use).

Specifications

- Lamp: 1 LED
- Lamp Life: 10,000+ hours
- Burn Time: 20+ hours at full power
- Batteries: 3 AAA Alkaline
- Power: 3.1 Lumens
- Materials: ABS and LEXAN®
- Dimensions: 4" (10 cm) L x 1.75" (4.5 cm) W
- Weight: 0.13 lbs. (0.06 kg)
- U.S. Patent #6,168,288 and #6,517,215



TREK[®] LITHIUM

The Ultimate Survival Light

The Trek Lithium survival light is designed for users who want the smallest possible light without sacrificing battery life. This ultra-light flashlight delivers an amazing 200+ hours of light at full power!



The Trek Lithium's special high-power lithium battery has a 10-year shelf life and will continue to provide power to -76°F—long after alkaline batteries fail at -4°F. Its extreme operating range and super-long battery life make this the perfect emergency or backpacking light. A custom magnifying lens, black lens shield/ stand and bungee lanyard are included.

- Lamp: 1 LED
- Lamp Life: 10,000+ hours
- Burn Time: 200+ hours at full power
- Batteries: 3.6 V Lithium
- Power: 3.1 Lumens
- Materials: ABS and LEXAN[®]
- Weight: 0.11 lbs. (0.05 kg)
- U.S. Patent #6,168,288



$\overline{\mathbf{SEARAY-12}^{T}}$

12-Watt LED Dive Light

Computer machined from a solid bar of Aluminum, the SeaRay-12 is powered by three Luxeon III Star LEDs each operating at 4 Watts. This 12-Watt LED dive light produces 255+ Lumens of



brilliant white light that is equivalent to more than 120 regular LEDs. A special tri-lens optic produces a smooth 12° spot beam that slices through murky water while also providing divers with excellent peripheral visibility. The 5,500 K color temperature of the SeaRay-12 is solar-

quality, allowing for accurate color rendition regardless of depth, and for use in underwater photography and videography. The compact design of this superbright light puts it in a class of its own. Comes with an adjustable cushioned wrist lanyard.

Specifications

- Depth Rating: 500 feet/ 150 m •
- Lamp: Three Luxeon III Star LEDs
- Lamp Life: 10,000+ hours
- Burn Time: 1.5+ hours at full power .
- Batteries: 4 CR123 Lithium
- Power: 255+ Lumens
- Materials: Anodized Aluminum and LEXAN®
- Individually serial numbered
- U.S. Patent #6,168,288



4-Watt Luxeon III Star LED Dive Light



Computer machined from a solid bar of Aluminum, the SeaRay-4 is a compact dive light powered by the ultrabright Luxeon III Star LED.

This 4-Watt LED dive light produces 85+ Lumens of solar-quality white light that is equivalent to more than 40 regular LEDs. Special 10° narrow-beam optics allow the SeaRay-4 to cut through murky water with minimal backscatter. The 5,500 K color temperature of the



SEARAY-4TN

SeaRay-4 is solar-quality, allowing for accurate color rendition regardless of depth. This palm-size light will easily fit into the smallest BC pocket. Comes with a rubber glare guard and an adjustable cushioned wrist lanyard.

Specifications

- Depth Rating: 500 feet (150 m)
- Lamp: Luxeon III Star LED
- Lamp Life: 10,000+ hours
- Burn Time: 1+ hours at full power
- Batteries: 2 CR123 Lithium
- Power: 85+ Lumens
- Materials: Anodized Aluminum and LEXAN®
- Weight: 0.50 lbs. (0.23 kg)
- Individually serial numbered
- U.S. Patent #6,168,288

SEARAY-2^T

2-Watt Luxeon Star LED Dive Light

Computer machined from a solid bar of Aluminum, the SeaRay-4 is a compact dive light powered by the Luxeon Star LED. This 2-Watt LED dive light produces 45+ Lumens of solar-quality white light that is equivalent to more than 20 regular LEDs. Special 10° narrow-beam optics allow the SeaRay-2 to cut through murky water with minimal backscatter. The 5,500 K color temperature of the SeaRay-2 is solar-quality, allowing for accurate color rendition regardless of depth. This palm-size light will easily fit into the smallest BC pocket. Comes with a rubber glare guard and an adjustable cushioned wrist lanyard.



Specifications

- Depth Rating: 500 feet (150 m)
- Lamp: Luxeon Star LED
- Lamp Life: 10,000+ hours
- Burn Time: 2+ hours at full power
- Batteries: 2 CR123 Lithium .
- Power: 45+ Lumens .
- Materials: Anodized Aluminum and LEXAN®
- Weight: 0.50 lbs. (0.23 kg)
- Individually serial numbered
- U.S. Patent #6,168,288

12-Watt LED Dive Light

This 12-Watt LED dive light utilizes three Luxeon III TEKTITE Star LEDs each operating at 4 Watts to produce 255+ Lumens of brilliant white light that is equivalent to a 10-Watt HID / 30-Watt Halogen dive light. A special tri-lens optic produces a smooth 12° spot beam that slices through murky water while also providing divers with excellent peripheral visibility. The 5,500 K color temperature of the L12 Seeker is solar-quality, allowing for accurate color rendition regardless of depth, and for use in underwater photography and videography. With 4+ hours of burn time per charge, you'll never need to worry about your light's battery life again. This canister-style dive light comes equipped with a NiMH battery pack,

smart trickle charger, pistol grip and D-ring harness clip. Available accessories include a fast charger, Goodman handle and diffuser lens. Light head can be equipped with wide-angle tri-lens to create a flood beam pattern.

- Depth Rating: 360 feet (120 m)
- Lamp: Three Luxeon III Star LEDs
- Lamp Life: 50,000 hours
- Burn Time: 4+ hours •
- Battery: Nickel Metal Hydride rechargeable .
- Power: 255+ Lumens
- Color Temperature: 5,500 K
- U.S. Patent #6,168,288











TREK[®] 6000 EX60[™]

60 LED Lantern

The Trek 6000 EX60 sets a whole new standard for LED flashlights with an amazing array of 60 LEDs; making the EX60 one of the most powerful LED flashlights in the world!

Originally designed for underwater video use the EX60 has a smooth medium-flood beam with no hot spot. Double O-ring seals with a lock-off switch make this flashlight a must have for all underwater videographers, cavers or anyone needing lantern power in a compact size.

Patented Tektite technology means the EX60 is the smallest light

in its class. The ergonomic quick-release pistol grip removes for configuration as a palm light. Operates on 6 C-cell batteries for 4-5 hours at full power with many more hours of additional light output. Comes with an adjustable, cushioned wrist lanyard.

Specifications

- Depth Rating: 300 feet (100 m)
- Lamp: 60 LEDs
- Lamp Life: 10,000+ hours
- Burn Time: 4-5 hours at full power
- Batteries: 6 C-cell Alkaline
- Power: 186 Lumens
- Materials: ABS and LEXAN[®]
- Dimensions: 6.25" (16 cm) L x 2.9" (7 cm) W
- Weight: 1.4 lbs. (0.64 kg)
- U.S. Patent #5,911,497

TREK[®] 400 LS

2-Watt Luxeon Star LED Lantern

The 2-Watt Trek 400 LS is the first BC pocket-sized dive lantern to use the superbright Luxeon Star LED. This comfortable to use and carry LED dive light is a perfect entry-level night diving



light or a great backup light for serious night divers. Powered by 4 Ccell batteries, the Trek 400 LS delivers 8+ hours of solar-quality (5,500K) white light that helps restore sunlight color at depth. Its smooth

reflector delivers a narrow, bright beam, while double O-ring seals give this light an underwater depth rating of 300 feet (100 m). Additional features include a lock-off switch and an adjustable, cushioned wrist lanyard.

Specifications

- Depth Rating: 300 feet (100 m)
- Bulb: Luxeon Star LED bulb with Xenon spare
- Bulb Life: 10,000+ hours
- Burn Time: 8+ hours at full power
- Batteries: 4 C-cell Alkaline
- Power: ±45 Lumens
- Materials: ABS and LEXAN[®]
- Dimensions: 6.25" (16 cm) L x 2.9" (7 cm) W
- Weight: 1.0 lbs. (0.45 kg)



TREK[®] 400 EX40[™]

40 LED Lantern



dive light now comes with LEDs! The Trek 400 EX40 provides LED power in a case that's

The most popular size

comfortable to carry and use.

Originally designed for underwater video use the EX40 is a very reliable flashlight that has mediumflood beam with no hot spot. Double O-ring seals with a lockoff switch make this flashlight a must have for all underwater videographers, cavers, night divers or anyone needing LED lantern power in a compact size.

The 40 LEDs operate on 4 C-cell batteries for 4-5 hours at full power with many more hours of light output. Double O-ring seals with give the EX40 a depth rating of 300 feet. Comes with an adjustable, cushioned wrist lanyard.

Specifications

- Depth Rating: 300 feet (100 m)
- Lamp: 40 LEDs
- Lamp Life: 10,000+ hours
- Burn Time: 4-5 hours at full power
- Batteries: 4 C-cell Alkaline
- Power: 124 Lumens
- Materials: ABS and LEXAN[®]
- Dimensions: 6.25" (16 cm) L x 2.9" (7 cm) W
- Weight: 1.0 lbs. (0.45 kg)

NEVV

12-Watt LED TACTICAL LIGHT

Computer machined from a solid bar of Aluminum, the TAC12L is designed for use with 1" weapon rail system clamps or as a super-bright LED flashlight. Its three



TAC12L^T

Luxeon III Star LEDs produces a blistering 255+ Lumens of brilliant white light that is equivalent to more than 120 regular LEDs. Specialized optics produce a spot beam with incredible beam throw that cuts through fog and smoke with minimal backscatter. Dual-action momentary tail switch eliminates cable switches that can tangle or fail; simply mount on fore stock and slide your hand forward slightly to lightly press on the tail for momentary use or twist-on for constant use. Four CR123 Lithium batteries provide 12 Watts of power to the TAC12L's three Luxeon III Star LEDs. O-ring seals make this light waterproof (not for scuba use).

- Lamp: Three Luxeon III Star LEDs
- Lamp Life: 10,000+ hours
- Burn Time: 1.5+ hours at full power
- Batteries: 4 CR123 Lithium
- Power: 255+ Lumens
- Materials: Anodized Aluminum and LEXAN[®]
- Individually serial numbered
- U.S. Patent #6,168,288



TAC4L

4-Watt Luxeon III STAR LED TACTICAL LIGHT

Computer machined from a solid bar of Aluminum, the TAC4L is designed for use with 1" weapon rail system clamps or as a compact super-bright LED flashlight. Its Luxeon III Star LED



produces a blistering 85+ Lumens of brilliant white light equivalent to 40+ regular LEDs. Specialized 10-degree optics produce a narrow spot beam that cuts through fog and smoke with minimal backscatter. Dual-action momentary tail switch eliminates cable switches that can tangle or fail; simply mount on fore stock and slide your hand forward slightly to lightly press on the tail for momentary use or twist-on for constant use. Two CR123 Lithium batteries provide 4 Watts of power to the TAC4L's Luxeon III Star LED. O-ring seals make this light waterproof (not for scuba use). Comes with a rubber glare guard.

Specifications

- Lamp: Luxeon III Star LED .
- Lamp Life: 10.000+ hours
- Batteries: 2 CR123 Lithium
- Power: 85+ Lumens
- Materials: Anodized Aluminum and LEXAN®
- Weight: 0.50 lbs. (0.23 kg)
- Individually serial numbered
- U.S. Patent #6,168,288

Computer machined from a solid bar of Aluminum, the TAC2L is designed for use with 1" tactical rail system clamps or as a compact super-bright LED



a blistering 45+ Lumens of brilliant white light equivalent to 20+ regular LEDs. Specialized 10-degree optics produce a narrow spot beam that cuts through fog and smoke with minimal backscatter. Dual-action momentary tail switch eliminates cable switches that can tangle or fail; simply mount on fore stock and slide your hand forward slightly to lightly press on the tail for momentary use or twist-on for constant use. Two CR123 Lithium batteries provide 2 Watts of power to the TAC2L's Luxeon Star LED. O-ring seals make this light waterproof (not for scuba use). Comes with a rubber glare guard.

Specifications

- Lamp: Luxeon Star LED
- Lamp Life: 10.000+ hours •
- Batteries: 2 CR123 Lithium
- Power: 45+ Lumens
- Materials: Anodized Aluminum and LEXAN®

Luxeon Star LED Replacement Bulb

many standard flashlights into extra high-intensity LED

be left without a working flashlight bulb again.

standard bulbs with a 10,000+ hour rated life

light or voiding the warranty

and bulbs

LMSA301

See Better - Bright white light is similar to sunlight

NATO Stock Number (NSN): 6240-01-522-4040

- Weight: 0.50 lbs. (0.23 kg)
- Individually serial numbered
- U.S. Patent #6,168,288

flashlights.

•

LPR-2

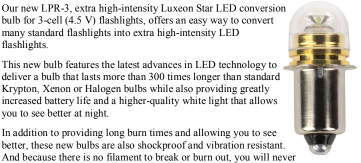
Luxeon Star LED Replacement Bulb

Our new LPR-2, extra high-intensity Luxeon Star LED conversion bulb for 2-cell (3.0 V) flashlights, offers an easy way to convert many standard flashlights into extra high-intensity LED flashlights.



This new bulb features the latest advances in LED technology to deliver a bulb that lasts more than 300 times longer than standard Krypton, Xenon or Halogen bulbs while also providing greatly increased battery life and a higher-quality white light that allows you to see better at night.

deliver a bulb that lasts more than 300 times longer than standard Krypton, Xenon or Halogen bulbs while also providing greatly increased battery life and a higher-quality white light that allows you to see better at night. In addition to providing long burn times and allowing you to see better, these new bulbs are also shockproof and vibration resistant.



I APRES

In addition to providing long burn times and allowing you to see better, these new bulbs are also shockproof and vibration resistant. And because there is no filament to break or burn out, you will never be

left without a working flashlight bulb again.

- Save Money 2-5 times the battery life of incandescent and halogen bulbs •
- Never change bulbs again!SM Lasts more than 300 times longer than • standard bulbs with a 10,000+ hour rated life
- Impact Resistant No fragile filament or glass bulb to break
- See Better Bright white light is similar to sunlight
- Simple Installation Just drop-in the new bulb without disassembling the light or voiding the warranty
- Protect the Environment Creates less solid waste by using fewer batteries • and bulbs
- Replaces PR-2, RR-4, KPR-104, HPR-52, PR-6, XPR-2, X-2C, Maglite® LWSA201 & LMSA201
- NATO Stock Number (NSN): 6240-01-522-4092

2-Watt Luxeon STAR LED TACTICAL LIGHT

See the difference - Try one today

• Save Money - 2-5 times the battery life of incandescent and halogen bulbs

Never change bulbs again!SM – Lasts more than 300 times longer than

Simple Installation - Just drop-in the new bulb without disassembling the

Protect the Environment - Creates less solid waste by using fewer batteries

Replaces - PR-3, KPR-3, KPR-103, XPR-3, X3B3A, Maglite® LWSA301 &

Impact Resistant - No fragile filament or glass bulb to break

LPR-113[™]

Luxeon Star LED Replacement Bulb

Our new LPR-113, extra high-intensity Luxeon Star LED conversion bulb for 4-cell (6.0 V) flashlights, offers an easy way to convert many standard flashlights into extra high-intensity LED flashlights.



This new bulb features the latest advances in LED technology to deliver a bulb that lasts more than 300 times longer than standard Krypton, Xenon or Halogen bulbs while also providing greatly increased battery life and a higher-quality white light that allows you to see better at night.

In addition to providing long burn times and allowing you to see better, these new bulbs are also shockproof and vibration resistant. And because there is no filament to break or burn out, you will never be left without a working flashlight bulb again.

- Save Money 2-5 times the battery life of incandescent and halogen bulbs
- Never change bulbs again!SM Lasts more than 300 times longer than standard bulbs with a 10,000+ hour rated life
- Impact Resistant No fragile filament or glass bulb to break
- See Better Bright white light is similar to sunlight
- **Simple Installation** Just drop-in the new bulb without disassembling the light or voiding the warranty
- **Protect the Environment** Creates less solid waste by using fewer batteries and bulbs
- Replaces PR-13, KPR-13, KPR-113, XPR-113, HPR-50, HPR-54, Maglite[®] LWSA401 & LMSA401, Trek 400 Bulb, Tekna Lite 4 Bulb
- NATO Stock Number (NSN): 6240-01-522-4089

See the difference - Try one today

* The LPR-113 will not work with 6-volt lanterns that have a negative (-) center bulb contact.

High-Intensity LED Replacement Bulb

The first LED conversion bulb for the AA Mini Maglite[®] that uses the ORIGINAL focusing reflector and does not void warranty.

 Save Money – Go at least 15 hours between battery changes, more than 2 times longer than standard bulbs



- Never change bulbs again!SM Lasts more than 300 times longer than standard bulbs with a 10,000+ hour rated life
- Impact Resistant No fragile filament or glass bulb to break
- See Better Bright white light is similar to sunlight
- Simple Installation Just install the new bulb without disassembling the light or voiding the warranty
- **Protect the Environment** Creates less solid waste by using fewer batteries and bulbs
- Replaces T-1 Bi-pin, Maglite® LMSA001
- NATO Stock Number (NSN): 6240-01-522-4093

See the difference - Try one today

* The LT-1 is polarized. If it does not light in your flashlight: pull it out, rotate 180° (so that the pins are in the opposite holes) and reinsert the bulb.

Tektite is not affiliated with Mag Instrument, Inc., which owns the Mini Maglite[®] trademark and the trademark shape, style and overall appearance of the Mini Maglite[®] flashlight.

LT-2TM

High-Intensity LED Replacement Bulb

The first LED conversion bulb for the AAA Mini Maglite[®] that uses the ORIGINAL focusing reflector and does not void warranty.



- Save Money Double the battery life of standard bulbs
- Never change bulbs again!sM Lasts more than 300 times longer than standard bulbs with a 10,000+ hour rated life
- Impact Resistant No fragile filament or glass bulb to break
- See Better Bright white light is similar to sunlight
- **Simple Installation** Just install the new bulb without disassembling the light or voiding the warranty
- **Protect the Environment** Creates less solid waste by using fewer batteries and bulbs
- Replaces T-1 Bi-pin, Maglite® LMSA001

See the difference - Try one today

High-Intensity LED Replacement Bulb

The first LED conversion bulb for the Maglite[®] Solitaire[®] that uses the ORIGINAL focusing reflector and does not void warranty.

- Save Money Double the battery life of standard bulbs
- Never change bulbs againtSM Lasts more than 300 times longer than standard bulbs with a 10,000+ hour rated life
- Impact Resistant No fragile filament or glass bulb to break
- See Better Bright white light is similar to sunlight
- **Simple Installation** Just install the new bulb without disassembling the light or voiding the warranty
- **Protect the Environment** Creates less solid waste by using fewer batteries and bulbs
- Replaces Maglite[®] LK3A001

See the difference - Try one today

* The LT-2 is polarized. If it does not light in your flashlight: pull it out, rotate 180° (so that the pins are in the opposite holes) and reinsert the bulb.

Tektite is not affiliated with Mag Instrument, Inc., which owns the Mini Maglite® trademark and the trademark shape, style and overall appearance of the Mini Maglite® flashlight. * The LT-3 is polarized. If it does not light in your flashlight: pull it out, rotate 180° (so that the pins are in the opposite holes) and reinsert the bulb.

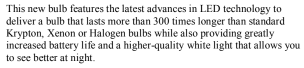
Tektite is not affiliated with Mag Instrument, Inc., which owns the Maglite® and Solitaire® trademarks..

LT-3TM

LS223^{TT}

Luxeon Star LED Replacement Bulb

Our new LS233, extra high-intensity Luxeon Star LED conversion bulb for 2-cell (3.0 V) flashlights, offers an easy way to convert flashlights with screw-base bulbs into extra high-intensity LED flashlights.



In addition to providing long burn times and allowing you to see better, these new bulbs are also shockproof and vibration resistant. And because there is no filament to break or burn out, you will never be left without a working flashlight bulb again.

- Save Money 2-5 times the battery life of incandescent and halogen bulbs
- Never change bulbs again!SM Lasts more than 300 times longer than standard bulbs with a 10,000+ hour rated life
- Impact Resistant No fragile filament or glass bulb to break
- See Better Bright white light is similar to sunlight
- Simple Installation Just drop-in the new bulb without disassembling the light or voiding the warranty
- **Protect the Environment** Creates less solid waste by using fewer batteries and bulbs
- **Replaces** E10 (Edison Miniature Screw, 10 mm) screw-base bulbs in flashlights with reflectors. Use our L-222 bulb in penlights without reflectors.

See the difference - Try one today

Luxeon Star LED Replacement Bulb

Our new LS365, extra high-intensity Luxeon Star LED conversion bulb for 3-cell (4.5 V) flashlights, offers an easy way to convert flashlights with screw-base bulbs into extra high-intensity LED flashlights.

This new bulb features the latest advances in LED technology to deliver a bulb that lasts more than 300 times longer than standard Krypton, Xenon or Halogen bulbs while also providing greatly increased battery life and a higher-quality white light that allows you to see better at night.



In addition to providing long burn times and allowing you to see better, these new bulbs are also shockproof and vibration resistant. And because there is no filament to break or burn out, you will never be left without a working flashlight bulb again.

- Save Money 2-5 times the battery life of incandescent and halogen bulbs
- Never change bulbs again!SM Lasts more than 300 times longer than standard bulbs with a 10,000+ hour rated life
- Impact Resistant No fragile filament or glass bulb to break
- See Better Bright white light is similar to sunlight
- Simple Installation Just drop-in the new bulb without disassembling the light or voiding the warranty
- **Protect the Environment** Creates less solid waste by using fewer batteries and bulbs
- **Replaces** E10 (Edison Miniature Screw, 10 mm) screw-base bulbs in flashlights with reflectors.

See the difference - Try one today

LS407^{TN}

Luxeon Star LED Replacement Bulb

Our new LS407, extra high-intensity Luxeon Star LED conversion bulb for 4-cell (6.0 V) flashlights, offers an easy way to convert flashlights with screw-base bulbs into extra high-intensity LED flashlights.



This new bulb features the latest advances in LED technology to deliver a bulb that lasts more than 300 times longer than standard Krypton, Xenon or Halogen bulbs while also providing greatly increased battery life and a higher-quality white light that allows you to see better at night.

In addition to providing long burn times and allowing you to see better, these new bulbs are also shockproof and vibration resistant. And because there is no filament to break or burn out, you will never be left without a working flashlight bulb again.

- Save Money 2-5 times the battery life of incandescent and halogen bulbs
- Never change bulbs again!SM Lasts more than 300 times longer than standard bulbs with a 10,000+ hour rated life
- Impact Resistant No fragile filament or glass bulb to break
- See Better Bright white light is similar to sunlight
- **Simple Installation** Just drop-in the new bulb without disassembling the light or voiding the warranty
- **Protect the Environment** Creates less solid waste by using fewer batteries and bulbs
- **Replaces** E10 (Edison Miniature Screw, 10 mm) screw-base bulbs in flashlights with reflectors.

See the difference - Try one today

High-Intensity LED Replacement Bulb

The L-222 is the first LED conversion bulb to replace the 222 bulb used in most penlights.

- Save Money Lasts more than 24 hours between battery changes
- Never change bulbs again!sm Lasts more than 300 times longer than standard bulbs with a 10,000+ hour rated life
- Impact Resistant No fragile filament or glass bulb to break
- See Better Bright white light is similar to sunlight
- Simple Installation Just install the new bulb without disassembling the light or voiding the warranty
- **Protect the Environment** Creates less solid waste by using fewer batteries and bulbs
- Replaces 222, K-222
- NATO Stock Number (NSN): 6240-01-522-4096

See the difference - Try one today



H10 SEEKER^T

10-Watt HID Dive Light

The H10 Seeker is an extremely powerful 10-Watt HID searchlight with features that include a focusable head, extra long life NiMH rechargeable battery, smart charger and unmatched reliability.



This canister lighting system utilizes a 10-Watt HID lamp and a rechargeable NiMH battery system that provides 4+ hours of super-bright white light that's powerful enough to cut through the murkiest water, along with fog and smoke topside.

Look no further than the H10 Seeker when you need power in a convenient Made in America lighting system.

Specifications

The H10 Seeker has a smoothly focusable light head that ranges from a fog and smoke penetrating 3-degree spot beam to a super-wide flood beam.

- Depth Rating: 360 feet/ 120 m
- Lamp: 10-Watt HID Arc Lamp
- Lamp Life: 1,000 hours (1 hour/start)
- Burn Time: 4+ hours
- Battery: Nickel Metal Hydride rechargeable
- Power: 450 Lumens
- Color Temperature: 6,000 K
- Current: 1 Amp .
- Input Voltage: 12 V DC
- Head Dimensions: 3.25" x 2.0" (8.3 cm x 5 cm)
- Battery Pack Dimensions: 2.3"D x 10.5" L (5.8 cm x 26.7 cm)
- Weight: 3.8 lb / 1.7 kg
- Buoyancy: -1.4 lb / -0.6 kg

TREK[®] 400

The Trek 400 is a very popular dive light that's comfortable to use and carry. It's a perfect entry-level night diving light or a great backup light for serious night divers. As bright as some large lanterns, the Xenon-

fired bulb delivers 5.2 watts of light that's great for day and night diving.

Complete with primary and spare Xenon bulb, the reflector throws a narrow, bright beam. Double O-ring seals give the Trek 400 an underwater depth rating of 300 feet. A lock-off switch and quick-change bulb are unique in a light this small. Comes with an adjustable, cushioned wrist lanyard.

Specifications

- Depth Rating: 300 feet (100 m) •
- Bulb: Xenon bulb & spare
- Bulb Life: 25 hours
- Burn Time: 4-5 hours
- Batteries: 4 C-cell Alkaline
- Power: 5.2 watts
- Materials: ABS and LEXAN®
- Dimensions: 6.25" (16 cm) L x 2.9" (7 cm) W
- Weight: 1.0 lbs. (0.45 kg)



of the Trek 6000 means that you'll have the smallest fullpower lantern in the world! With more power than lanterns 3 times its size, the Trek 6000 is

the next generation in lanterns. At 7.9 watts the Trek 6000 has up to 30% more power than 4-cell lanterns.

Complete with primary and spare Xenon bulb, the Jewel-faceted reflector throws a wide, bright, uniform beam. Double O-ring seals with a lock-off switch makes this reliable light a must have for all divers.

The ergonomic quick-release pistol grip allows for configuration as a palm light for the most compact and powerful BC pocket-sized light! Comes with an adjustable, cushioned wrist lanyard.

Specifications

- Depth Rating: 300 feet (100 m)
- Bulb: Xenon bulb & spare
- Bulb Life: 25 hours
- Burn Time: 4-5 hours
- Batteries: 6 C-cell Alkaline
- Power: 7.9 watts
- Materials: ABS and LEXAN®
- Weight: 1.4 lbs. (0.64 kg)
- U.S. Patent #5,911,497

Specifications

lanyard.

- Depth Rating: 500 feet (150 m)
- Bulb: Xenon bulb
- Bulb Life: 25 hours
- Burn Time: 4 hours
- Batteries: 3 C-cell alkaline
- Materials: ABS and LEXAN®
- Dimensions: 7.75" (20 cm) L x 1.9" (5 cm) Dia.

The Trek 300 is a superior lighting choice with a

twist-on reliability is combined with double O-ring

seals to give this light an underwater depth rating to

500 feet. Comes with an adjustable, cushioned wrist

focusable beam and performance better than

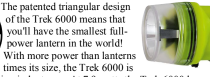
many 4-cell flashlights and lanterns. Simple

Weight: 0.69 lbs. (0.31 kg)



TREK[®] 300

TREK[®] 6000





TREK[®] 200

An all-around 2 C-cell light. Take one camping, boating, fishing, diving or anywhere a rugged waterproof light would come in handy. The Trek 200 is a features a focusable beam and double O-ring seals that give this light an underwater depth rating of 500 feet. Comes with an adjustable, cushioned wrist lanyard.

Specifications

- Depth Rating: 500 feet (150 m)
- Bulb: Krypton bulb
- Bulb Life: 25 hours
- Burn Time: 4 hours
- Batteries: 2 C-cell Alkaline
- Materials: ABS and LEXAN[®]
- Dimensions: 5.7" (15 cm) L x 1.9" (5 cm) Dia.
- Weight: 0.59 lbs. (0.27 kg)

Small, rugged and powerful describes this mini-light. The Trek 30 has a superb power-to-weight ratio and wide-angle beam that makes it perfect for helmet or wrist mounted lighting. A wide assortment of

accessories makes this the most versatile mini-light anywhere. Double O-ring seals give this waterproof light an underwater depth rating of 1,000 feet. Comes with a bungee wrist lanyard.

Specifications

- Depth Rating: 1,000 feet (300 m)
- Bulb: Xenon bulb
- Bulb Life: 25 hours
- Burn Time: 3 hours
- Batteries: 3 AA Alkaline
- Materials: ABS and LEXAN®
- Dimensions: 7.25" (18 cm) L x 1.2" (3 cm) Dia.
- Weight: 0.28 lbs. (0.13 kg)

MICRALITE

The Micralite is a rugged alternative to throwaway lights. This single AA battery utility light is waterproof for the rainiest days and the deepest puddles. Keep one around in your dive bag, glove compartment



around in your dive bag, glove compartment or tackle box for when you need a reliable light for instrument and map reading. Comes with a keyring so you can carry this light with you at all times.

Specifications

- Depth Rating: 1,000 feet (300 m)
- Bulb: Krypton bulb
- Bulb Life: 25 hours
- Burn Time: 3 hours
- Batteries: 1 AA Alkaline
- Materials: ABS and LEXAN®
- Dimensions: 3.5" (9 cm) L x 1.2" (3 cm) Dia.
- Weight: 0.19 lbs. (0.09 kg)

MARKTM III

The Chemical Lightstick Alternative®

The brightest marker light available. Uses your choice of 1, 2 or 4 LEDs that provide up to 200 hours of light. The Mark III is for use in situations where higher ambient light requires a high-intensity light.

The Mark III is also well suited for use as a traffic marshalling wand or area light. Available in your choice of four lens colors. Comes with a bungee lanyard.

Specifications

- Depth Rating: 1,000 feet (300 m)
- Lamp: 1, 2 or 4 LEDs
- Lamp Life: 10,000+ hours
- Burn Time: 200+, 100+ or 50+ hours
- Batteries: 3 AA Alkaline
- Materials: ABS and LEXAN[®]
- Dimensions: 9.75" (25 cm) L x 1.2" (3 cm) Dia.
- Weight: 0.48 lbs. (0.22 kg)
- U.S. patent #6,168,288





TREK[®] 30

MARK-LITE[®]

The Chemical Lightstick Alternative[®]

Tired of throwing away chemical light sticks after every use? Our Mark-Lite is The Original battery operated submersible marker light. Use one in the dark in place of a chemical lightstick while scuba diving, camping, jogging or and biking. Every Mark-Lite features a reliable, twist-on switch and use 1 AA battery lasts hours-with an operating cost of less and 20 cents/hr. Save money while helping keep our environment and oceans clean. Available in your choice of four popular lens colors. A bungee lanyard is included.



Specifications

- Depth Rating: 1,000 feet (300 m)
- Bulb: Krypton
- Bulb Life: 25 hours
- Burn Time: 3+ hours
- Batteries: 1 AA Alkaline
- Materials: ABS and LEXAN®
- Dimensions: 5.75" (15 cm) L x 1.2" (3 cm) Dia.
- Weight: 0.38 lbs. (0.17 kg)

MARK-LITE[®] FIRE FLY^{TN}

The Chemical Lightstick Alternative[®]

The latest development in sub-miniature LED technology makes the Mark-Lite Fire Fly possible. Its five eye-catching red LEDs operate for an incredible 100 hours on a single set of 2 N-size alkaline batteries-with an operating cost of about 2 cents/hr.

The Mark-Lite Fire Fly is the perfect marker light for people active in the dark. Use one for night scuba diving, or while biking, jogging or walking. Comes with a Velcro strap.

Specifications

- Depth Rating: 1,000 feet (300 m)
- Lamp: 5 LEDs (red)
- Lamp Life: 10,000+ hours
- Burn Time: 100+ hours
- Batteries: 2 N Alkaline
- Materials: ABS and LEXAN®
- Dimensions: 5.75" (15 cm) L x 1.2" (3 cm) Dia.
- Weight: 0.38 lbs. (0.17 kg)

NAVLITE

The first completely waterproof battery-operated running light set available anywhere. Originally designed for inflatable boats, the Navlite also works on windsurfers, wet subs, sunfish, kayaks or any small boat (Class A & I). The selfcontained unit comes in a Cordura® housing which also doubles as a storage case.

The Navlite offers versatile mounting options using bungee cords, regular line, or straps (not included). The Navlite is made of the finest corrosion-resistant materials and uses 2 separate 3 AA alkaline battery circuits for 100+ hours of operation. You'll never replace bulbs again because our LEDs last 10,000+ hours. The red/green lights offer simple twist-on switches and easy access for battery replacement. A matching stern light is available.

Specifications

- Lamps: 2 LEDs per unit
- Lamp Life: 10,000+ hours
- Burn Time: 100+ hours
- Batteries: 3 AA Alkaline per unit
- Materials: ABS and LEXAN®
- 11" (28 cm) L x 3" (8 cm) W x 1.2" (3 cm) H
- U.S. patent #6,168,288

The Stern Light is a waterproof LED navigation (stern) light for small boats, rowing shells and kayaks. It uses our Mark III - 2 LED with your choice of an aluminum mast for permanent mounting* or suction cup for temporary mounting**.

The Stern Light when used in combination with our Navlite offers a complete navigation lighting solution for small boats, rowing shells and kayaks (Class A & I).

Specifications

- Lamps: 2 LEDs
- Lamp Life: 10,000+ hours
- Burn Time: 100+ hours
- Batteries: 3 AA Alkaline
- Materials: ABS and LEXAN®
- Height (Aluminum Mast): 16"
- Height (Suction Cup): 11.5"
- U.S. patent #6,168,288



STERN LIGHT





STROBE 300^{TN}

Our Strobe 300 Xenon strobe has 150% of the brightness and nearly twice the burn time of competing strobes. It's 30% brighter than our popular Strobe 200—the choice of scuba divers, military and fire fighters worldwide. This double O-ring sealed unit will run 24+ hours on a set of batteries and can be seen for miles at night. Optional colored lenses, including infrared (IR), are available and a Velcro strap is included.

Specifications

- Depth Rating: 500 feet (150 m)
- Bulb: Xenon strobe
- Bulb Life: 1,000,000+ flashes
- Burn Time: 24+ hours
- Batteries: 3 C-cell Alkaline
- Materials: ABS and LEXAN[®]
- Weight: 0.75 lbs. (0.34 kg)
- Dimensions: 9.25" (23 cm) L x 1.9" (5 cm) Dia.
- NATO Stock Number (NSN): 6230-01-532-0280 (Infrared version)

- Bulb Life: 1,000,000+ flashes
- Burn Time: 30+ hours
- Batteries: 2 C-cell Alkaline
- Materials: ABS and LEXAN[®]
- Weight: 0.75 lbs. (0.34 kg)
- Dimensions: 7.25" (18 cm) L x 1.9" (5 cm) Dia.
- NATO Stock Number (NSN): 6230-01-524-9267 (Infrared version)

MARK-LITE[®] STROBE

The World's Smallest Submersible Strobe

This personal-sized Xenon strobe will operate for 6 hours on 1 AA alkaline battery or 10 hours a photo-lithium battery. Use it for diving, fire fighting, mountain climbing or emergency marine use. Visible for more than 1 mile at night at the surface. Available with your choice of 4 lens colors. Comes with a Velcro strap. An infrared (IR) version is also available.

Specifications

- Depth Rating: 1,000 feet (300 m)
- Bulb: Xenon strobe
- Bulb Life: 100,000+ flashes
- Burn Time: 6+ hours
- Batteries: 1 AA Alkaline or photo-lithium
- Materials: ABS and LEXAN[®]
- Dimensions: 5.75" (15 cm) L x 1.2" (3 cm) Dia.
- Weight: 0.38 lbs. (0.17 kg)
- NATO Stock Number (NSN): 6230-01-532-2083 (Black Body / Clear Lens)
- NATO Stock Number (NSN): 6230-01-532-2081 (Infrared version)



The Mark III Strobe is the latest in solid-state strobe technology. Its white LED flashes for 300+ hours on 3 AA batteries. In addition the lamp is rated for more than 10,000 hours. Available with your choice of 4 lens colors. Comes with a Velcro strap.

Specifications

- Depth Rating: 1,000 feet
- Lamp: LED strobe
- Lamp Life: 10,000+ hours
- Burn Time: 300+ hours
- Batteries: 3 AA Alkaline
- Materials: ABS and LEXAN[®]
- Dimensions: 9.75" (25 cm) L x 1.2" (3 cm) Dia.
- Weight: 0.50 lbs. (0.23 kg)









The Best Strobe Anywhere! Our Xenon strobe has nearly twice the burn

Our Xenon strobe has nearly twice the burn time and is 30% brighter than competing strobes. Used by scuba divers, military and fire fighters worldwide. This double O-ring sealed unit will run 30+ hours on a set of batteries and can be seen for miles at night. Optional colored lenses, including infrared (IR) filters, are available and a Velcro strap is included.

Specifications

Depth Rating: 500 feet (150 m)Bulb: Xenon strobe

$\mathbf{ELZ}^{{}^{\mathrm{\tiny TM}}}\ /\ \mathbf{TRAFFIC}\ \mathbf{SAFETY}\ \mathbf{STROBE}$

No More Flares!

No ignition danger, no more burns or ruined uniforms. These environmentally friendly strobes replace flares and are safer and more economical to use. These completely waterproof strobes perform a host of duties—explosion resistant roadside hazard markers, underwater SAR markers, command post or escape route markers, traffic control, hose markers and search markers. The weighted, spring loaded bases keep the Strobe 200 upright on all surfaces, even with heavy wind or rotorwash. No assembly is required, so there's no fumbling around in the dark. Each strobe is 3.5 pounds and 9.5" tall and folds for compact storage. Available with 6 lens color options including infrared (IR).



Helicopter Landing Zone Light Kit

Securing a temporary landing zone has never been easier. The ELZ Strobe Kit simplifies the process of calling in a MEDIVAC helicopter by providing everything needed to set up a safe landing zone. Each kit includes a rugged case, five strobes with bases, pace-out line, instruction manual and safety guides. Springloaded weighted bases keep the strobes upright in high winds and rotor wash. No assembly is required, so there's no fumbling around in the dark. Six lens colors including



ELZTM KIT

infrared (IR) are available for night vision preservation or night vision equipment use. Kit comes equipped with steady-burning bulb modules.

Specifications

- Bulb: Xenon strobe
- Bulb Life: 3,000,000 flashes
- Burn Time: 30+ hours
- Batteries: 2 C-cell Alkaline
- Depth Rating: 1,000 feet (300 m)
- Materials: ABS and LEXAN®
- Unit Height: 9.5" (24 cm)
- Kit Size: 20.5" (52 cm) x 16.75" (43 cm) x 8.5" (22 cm)
- Kit Weight: 35 lbs. (16 kg)
- NATO Stock Number (NSN): 6230-01-524-9261 (Standard version)
- NATO Stock Number (NSN): 6230-01-532-0285 (Infrared version)

TRAFFIC SAFETY KIT

No More Flares!

No ignition danger, no more burns or ruined uniforms. These environmentally friendly strobes replace flares and are safer and more economical to use. These completely waterproof strobes perform a host of duties-explosion resistant roadside hazard markers, underwater SAR markers, command post or escape route markers, traffic control, hose markers and search markers. The weighted, spring loaded bases keep the Strobe 200 upright on all surfaces, even with heavy wind or rotor wash. No assembly is required, so there's no fumbling around in the dark. Each strobe is 3.5 pounds and 9.5" tall and folds for compact storage. Available with 6 lens color options including infrared (IR)

and your choice of 5 or 10 strobes packed in waterproof case.

- Bulb: Xenon strobe
- Bulb Life: 3,000,000 flashes
- Burn Time: 30+ hours
- Batteries: 2 C-cell Alkaline
- Depth Rating: 1,000 feet (300 m)
- Materials: ABS and LEXAN®
- Unit Height: 9.5" (24 cm)
- Kit Size: 20.5" (52 cm) x 16.75" (43 cm) x 8.5" (22 cm)



WILDERNESS EDGE^{TN}

The Ultimate Survival Knife

The Wilderness Edge is the ultimate survival knife. You'll never worry about getting lost in the woods again because the Wilderness Edge includes



everything you need to catch and prepare food, start a fire, find your way, see in the dark and signal for help. This unique and functional set of wilderness/survival accessories all fit in either the handle or the sheath, including a liquid filled compass, ceramic sharpening rods, fishing kit (hooks, lead shot, swivels, fly), mini fishing reel, animal snare, instant fire starter, signaling mirror with sight, and Splash-Lite[™] flashlight with lithium battery.

SPLASH-LITE[™] LS

Luxeon Star LED

Waterproof, compact, lightweight and super-bright describe the Splash-Lite LS, a Luxeon Star LED flashlight that uses our new LS233 bulb and is powered by a CR123 lithium battery

This durable light is made from ABS and is ready for any weather condition. The Splash-Lite LS

is dive rated to 100 feet (30 m) and will be a favorite among outdoorsmen and scuba divers for years to come.

The Splash-Lite LS is 3" long, 3/4" Dia. and weights 1.2 oz.

The Splash-Lite LED is a lightweight LED flashlight that uses our L222 bulb and is powered by a CR123 lithium battery.

This durable light is made from ABS and is ready for any weather condition. The Splash-Lite LED is dive rated to 100 feet (30 m) and will be a favorite among outdoorsmen and scuba divers for vears.

The Splash-Lite LED is 3" long, 3/4" Dia. and weights 1.2 oz.

SPLASH-LITE

The Splash-Lite is a lightweight flashlight powered by a CR123 lithium battery.

This durable light is made from ABS and is ready for any weather condition. The Splash-Lite is dive rated to 100 feet (30 m) and has been a favorite among outdoorsmen and scuba divers for years.

The Splash-Lite is 3" long, 3/4" Dia. and weights 1.2 OZ.

OCEAN EDGETM

One of the world's favorite dive knives is back! The Ocean Edge Dive Knife was a favorite among divers because of its versatile design and solid, one-piece construction. Two blade styles are available to meet your needs above and below the surface:

- Symmetrical (daggertype) blade (silver or black - Teflon coated)
- Blunt tip diving knife with line cutter (silver only)

Both blade styles feature a skeleton handle and are made in Italy from 420 stainless steel. Additional features include guick, thumb release ABS sheath, and quick release/adjust rubber leg straps.

HIDDEN EDGE^{TT}

The Hidden Edge is the perfect pocketknife because it is extremely strong but weighs only 1 1/4 oz (35 g). The sculptured drop-point design allows for a full-size, ultra lightweight 420 stainless steel blade that securely folds into the handle with a push of the low profile locking button. A no-slip thumb grip keeps you in control of this great knife. Total length when open is 6 1/2" (16.5 cm).

Available with your choice of a solid or cut-out blade.

SECURITY CARDTM

The Security Card knife is an ultrasmall, credit card size knife that easily fits in your pocket or a purse.

The extra-wide 425 stainless steel blade slides in and out using a low profile button and is 5 1/2" (14 cm) long when fully extended.

Available with your choice of single- or double-edge blade.





The Xtra Edge doubles as a pocketknife and keyring. The 425 stainless steel blade is unobtrusively stored in a twist-loc sheath

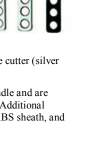
Available in your choice of color: blue or yellow.

The Ultimate 3-in-1 LED Keychain Tool

KNIFELITETM

The Knifelite is the ultimate keychain tool. This three-in-one instrument features a locking knife blade with a screwdriver tip and an LED light. The locking blade is 1.25" long, sharpens

easily and is beefy enough to sharpen a stick with all the force you can muster. The single LED will last for one or two years of average use with a switch that can be locked on or pressed for momentary light. It's hard to imagine something so small can do so much, but it does - we made sure of it. Comes with a keyring so you can carry this light with you at all times.



SPLASH-LITE[™] LED

BELT SWIVEL CLIP

Securely attaches your flashlight to belt loops, pockets and other thin material. Clip swivels to aim flashlight. Fits our Trek 2, 4 and 30, along with most other AA flashlights.



NITE-IZE[®] HEADBAND

Safely mounts flashlight on a comfortable headband for hands-free operation. Uses Velcro closure. Works with our Trek 2, 4, 30 or Mini-Trek, along with most other AA flashlights.



Attach your light to hard hats, mountaineering, caving and other thinshell helmets. Works with our Trek 2, 4 and 30, along with most other AA flashlights.



NITE-IZE[®] LOOK-OUT

NITE-IZE® MAGNETIC CLIP

Our magnetic clip allows you to attach your flashlight to most steel surfaces—including toolboxes, refrigerators and workbenches. Works with our Trek 2, 4 and 30, along with most other AA flashlights.



NITE-IZE[®] GRIP N CLIP

The Nite-Ize Grip 'n Clip is a neoprene sleeve that provides positive buoyancy and a comfortable, insulated grip for our Excursion-series lights while scuba diving. Its built-in utility clip allows your light to be fastened to a belt or storage hook, while the adjustable hand

strap provides a more secure grip. Attach our wrist lanyard to the Grip 'n Clip so you don't lose your light while scuba diving.



NITE-IZE[®] SUBMERSIBLE

Attach your favorite minilight to your scuba or snorkeling mask for handsfree illumination of gauges and close-up marine life. Works with most small dive lights—including our Trek 2, 4 and 30.



WALL & BULKHEAD CLIP

Use this sturdy plastic clip to attach your flashlights to walls or boat bulkheads. Comes in three sizes for AA, C-cell and D-cell flashlights.



TRAFFIC GLOW WAND

Our Glow Wand allows you to turn our Trek, Expedition and Excursion flashlights into a traffic marshalling wand or area light.

UNIVERSAL ACCESSORY KIT

The ultimate set of accessories for your AA flashlight. Fits our Trek 2, 4 and 30, along with most AA flashlights.



- Red Lens Cap Preserves
 New York Structure Red Lens Cap Preserves
 New York Structure Red Preserves
 New
- Black Lens Shield Slips over lens to prevent glare from side light emission. *For Tektite lights only*
- **Magnetic Clip** Attach your flashlight to your refrigerator, toolbox or other steel item.
- **Headband** Safely mounts flashlight on a comfortable headband for hands-free operation.
- Belt Clip Securely attaches your flashlight to belt loops, pockets and other thin material. Clip swivels to aim flashlight.

Rapid Underwater Repair Kits Powered by Tektite

North Sea Resins one-part, cure-on-command resins can be used underwater as an adhesive, filler or sealant. Based on Department of Defense sponsored research for underwater attachment technology, these resins are equally effective when used in harsh environments as they are when used in ideal conditions.

The true value of these resins is their ability to make time sensitive repairs in harsh environments. Machine and maintenance downtime can be minimized due to the rapid cure time and minimal environmental considerations associated with use of the resins.

To facilitate quick repairs, North Sea Resins has developed Rapid Repair Kits that include everything needed to make field repairs. Each kit includes 5 ml of resin, a high-intensity blue LED dive light made by Tektite (depth rated to 333 m), applicator tabs and surface preparation pads.

These one-part resins require no mixing and can cure at temperature extremes beyond $-2^{\circ}C$ and $40^{\circ}C$ without impacting strength characteristics. As fast-onset adhesives, the resins cure as quickly as 30 seconds in air or underwater; however, cure times will vary according to specific resin product and depth of application. The resins cure by a specific wavelength of blue light that does not have harmful health effects.



Limited Lifetime Warranty

Tektite guarantees that its flashlights are free from defects in material and workmanship for the normal life of the product. This warranty includes LEDs; and excludes O-rings, lanyards, batteries, bulbs and strobe electronics, which are wear items; wear items are covered for 60 days from date of purchase. This warranty is to the original owner only and does not cover damage due to normal wear, abuse, alteration, poor maintenance, accidents, loss or negligence. Our liability is strictly limited to repair or replacement of the product.

To receive warranty service, please send the product to be repaired along with a check or money order for \$9* to our factory:

Tektite Industries, Inc. ATTN: Repair Department 309 North Clinton Avenue Trenton, NJ 08638-5122 USA

*Strobes and LED lights not covered by warranty (i.e. non-defect flooding, electronics failure) require an additional \$20 (\$29 total per unit) for replacement, after credit for a returned module.



Demanding Environments... Rugged Gear™

309 North Clinton Avenue Trenton, NJ 08638-5122 USA Toll-Free: 1-800-540-2814 Telephone: (609) 656-0600 Fax: (609) 656-0063 E-mail: info@tek-tite.com www.tek-tite.com

Demand the Tektite brand at Your Local Store