Government, Military, Security, and Aviation Catalog



Demanding Environments... Rugged Gear $^{ imes}$



Tektite Industries, Inc. 309 North Clinton Avenue Trenton, New Jersey 08638-5122 USA Tel (609) 656-0600 Fax (609) 656-0063 Toll Free Hotline: 1-800-540-2814 www.tek-tite.com • govsales@tek-tite.com



← Scan QR Code to Visit Our Website

Scan QR Code to Email Us



R Code → Us



WWW.TEK-TITE.COM



	MODEL	DESCRIPTION	
INFRARED (IR) MARKER LIGHTS and STROBES Note: Infrared (IR) items are available to approved government and military customers only. Please call or e-mail us for details.			
8	P/N: 3C-7900-IR	IR STROBE 3500 [™] XL EXPEDITION Computer machined from a solid bar of Aluminum, our Infrared (IR) Strobe 3500 XL Expedition high-intensity, 10- Watt, 2 Hz, LED strobe is designed for the rigors of military use. This double O-ring sealed unit is dive rated to 2,500 feet (770 m, IP68M), can be seen for several miles at night (conditions permitting depending on NVE generation) and will run 100 hours in flashing mode on a set of 3 C-Alkaline batteries. The IR Strobe 3500 XL is incredibly durable since there are no fragile strobe tubes to break and the LED lasts for 10,000+ hours (36+ million flashes). 99% covert. Can be tested without NVGs. Flash rate: 2 Hz. (4 Hz. available) (multifunction Strobe/steady available). CE (European Union compliant). RoHS compliant for sale to European Union. Includes an adjustable, cushioned wrist lanyard.	
	P/N: 3C-7800-IR NSN: 6230-01-532- 0280	IR STROBE 3500 [™] The Infrared (IR) Strobe 3500 is a high-intensity, 10-Watt, 2 Hz, LED strobe crafted of rugged ABS and LEXAN [®] . Incredibly durable since there are no fragile strobe tubes to break and the LED lasts for 10,000+ hours (36+ million flashes). Use it for (99%) covert marking and positive IFF identification of vehicles (HMMWV), personnel, mines, obstructions, routes, or targeting. It can be seen for several miles at night (conditions permitting, depending on NVE generation). This double O-ring sealed unit is dive rated to 500 feet (150 m, IP68M), will run for 100 hours in flashing mode on a set of 3 C-Alkaline batteries. Can be tested without NVGs. Flash rate: 2 Hz.(4 Hz. available) (multifunction Strobe/steady available). CE (European Union compliant). RoHS compliant for sale to European Union. Includes a Velcro strap.	
	P/N: 2C-7100-IR NSN: 6230-01-524- 9267	IR STROBE 200 [™] Use our Infrared (IR) Strobe 200 for (99%) covert marking and positive IFF identification of vehicles (HMMWV), personnel, mines, obstructions, landing zones (LZs), routes and passages, or targeting. Now featuring a high- intensity 7-Watt LED strobe module for improved flash rate, lamp life, and durability compared to the previous Xenon version. Compatible with dual FLIR systems. 99% covert. Can be tested without NVGs. This double O-ring sealed strobe is dive rated to 500 feet (150 m, IP68M) and designed for use in all weather conditions. This strobe is visible for several miles at night (conditions permitting and depending on NVE generation) and will run for 30 hours on a fresh set of 2 C-cell Alkaline batteries. Flash rate: 2 Hz. CE (European Union compliant). Includes a Velcro strap.	
	P/N: 1A-1900-IR NSN: 6230-01-532- 0281	IR MARK-LITE® STROBE This Infrared (IR), personal-sized LED strobe will operate for 10 hours on a common 1 AA Alkaline battery. It is double O-ring sealed and has a depth rating of 1,000 feet (333 m, IP68M). Use it as an anti-fratricide (IFF) marker for SWAT, anti-terrorism, and incident response teams, an IR marker strobe for K-9 units and SAR operations, and for airlift ground support teams. Visibility +/-1 mile (conditions permitting and depending on NVE generation). 99% covert. Flash rate: 2 Hz (1 Hz. available). Can be tested without NVGs. CE (European Union compliant). Includes a Velcro strap.	
	P/N: 2A-7100-IR	IR VISTA-FLASH [™] Personal-sized Infrared (IR) LED strobe. Use it as an anti-fratricide (IFF) marker for SWAT, anti-terrorism, and incident response teams, an IR marker strobe for K-9 units and SAR operations, evidence & route marker, and for airlift ground support teams. Visibility +/-1 mile (conditions permitting and depending on NVE generation). Will operate for 200+ hours on 2 AA Alkaline batteries. Operates at a flash rate of 3.5 Hz (3+ flashes/sec, 190/min.), which is 4 times the rate of commonly used IR markers, so it's easy to differentiate.	
	P/N: 1A-1800-IR	IR MARK-LITE [®] This personal-sized Infrared (IR) LED marker will operate steadily (non-flashing) for 100 hours on the included Energizer® e2 [®] Lithium battery, is double O-ring sealed, and has a depth rating of 1,000 feet (333 m, IP68M). Use it as an anti-fratricide (IFF) marker for SWAT, anti-terrorism, and incident response teams, an IR marker for K-9 units and SAR operations, and for air drops and airlift ground support teams. Visibility +/-1 mile (conditions permitting and depending on NVE generation). Includes a bungee lanyard.	



MODEL DESCRIPTION [‡]INFRARED (IR) LANDING STRIP/RUNWAY LIGHTS, LZ STROBES, and KITS Note: Infrared (IR) items are available to approved government and military customers only. Please call or e-mail us for details. * - Our Operators Liability Applies to All of These Items. Please see our Operators Liability on Page 12. IR ELZ™ STROBE The Infrared Emergency Landing Zone (IR ELZ) Strobe is a completely waterproof (IP67), high-intensity, multifunction, 2 Hz, LED strobe that can perform a host of duties such as explosion resistant roadside hazard markers, command post or escape route markers. The weighted, spring-loaded bases keep the IR ELZ strobe P/N: upright on all surfaces, even with heavy wind or rotor wash. No assembly is required, so there is no fumbling 2C-7300-IR around in the dark. This multifunction strobe will run for 100 hours in flashing mode or 20 hours in steady mode on a set of fresh 3 C-Alkaline batteries. Strobes fold flat for storage. Shipped with IR lens, standard. 99% covert. Can be set up/tested without NVGs. CE (European Union compliant). Available in six optional lens colors for added visible use versatility. SOLD INDIVIDUALLY. Also available in kits (see IR ELZ Kit below). IR ELZ™ KIT The Infrared Emergency Landing Zone (IR ELZ) Strobe Kit makes securing a covert, temporary LZ or DZ easier P/N: than ever before. 99% invisible to the naked eye, invisible beyond a few feet (slight visible signature allows for ELZ-9100-IR set-up and break-down without NVGs). Visible to Gen 1 and up. The IR ELZ Kit simplifies the process of calling in a NVGs/NVE (not FLIR-only) equipped helicopter by providing everything needed to set up a safe landing zone. NSN: Each kit includes a rugged case, five (5) multifunction IR ELZ Strobes with bases, pace-out line, instruction manual 6230-01-532and safety guides. Spring-loaded weighted bases keep these strobes upright in high winds and rotor wash. 0285 [Infrared (IR) Kit - 5 Infrared (IR) No assembly is required, so there is no fumbling around in the dark. Each strobe uses 3 C-Alkaline batteries. & 4 Red/1 Blue IP67. CE (European Union compliant). Available in six optional lens colors for added visible use versatility. Lenses] Kit comes equipped with 5 Infrared (IR), 4 Red, 1 Blue Lenses (for use as IR or visible). Carry case, base and strobes are black. IR MINI ELZ™ KIT Securing a covert temporary LZ or DZ has never been easier. 99% invisible to the naked eye, invisible beyond a few feet (slight visible signature allows for set-up and break-down without NVGs). Visible to Gen 1 and up. The P/N: Infrared Mini Emergency Landing Zone (IR Mini ELZ) Strobe Kit simplifies the process of calling in a NVGs/NVE ELZ-7100-IR (not FLIR-only) equipped helicopter by providing everything needed to set up a safe landing zone. Each kit includes a rugged case, five (5) IR Strobe 200s and ground stakes. Each strobe uses 2 C-cell Alkaline batteries. IP67. CE (European Union compliant). RoHS compliant for sale to European Union. Strobes are black. IR NITE-FLIGHT™ LANDING STRIP/RUNWAY LIGHT A portable, steady-burning Infrared (IR) lens LED light for marking covert fixed-wing tactical, expeditionary, and emergency airfield runways. As used by forward deployed military. 99% invisible to the naked eye (allows ground crew set-up without NVE). Visible to Gen 1 and up. This light operates from 3 C-Alkaline batteries, is selfcontained, watertight (IP67) and is used for temporary runway edge, taxiway, and ramp lighting. Spring-loaded P/N: weighted bases (PVC-coated lead) keep the lights upright in high winds and prop wash. No assembly is required, 3C-7400-8IR so there's no fumbling around in the dark, simply lift out and twist-on. Quickly deployed for temporary operations, they can be staked into place for semi-permanent installation. These infrared lens lights are effective for marking the edge of primitive landing strips, for rotary or fixed-wing aircraft equipped with NVGs/NVE (not FLIR-only). CE (European Union compliant). Six optional lens colors (visible, non-NVG) are available. SOLD INDIVIDUALLY. Black case, base, and light. Available in kits (see kits below). IR NITE-FLIGHT™ KIT An "airfield in a suitcase" solution. A fast-deployed, kit of our Infrared (IR) Nite-Flight Landing Strip/Runway Light for NVGs/NVE (not FLIR-only) equipped aircraft. Used for expeditionary, improvised or temporary airfields. Placed at typical 200' intervals (max.). Includes 200 ft. of pace-out line. Order multiple kits for longer runways. IP67. CE (European Union compliant). P/N: LS40-7400-IR LS40-7400-8 — Is our NITE-FLIGHT[™] KIT with 40 lights and suitable for a 4,000' runway. Packed in a LS20-7400-IR ٠ Pelican® 1660 wheeled equipment case for ease of storage, handling, and set up. 180 lb. (82 kg) per kit. LS10-7400-IR ٠ LS20-7400-8 — Is our NITE-FLIGHT[™] KIT with 20 lights and suitable for a 2,000' runway, packed in a heavy duty equipment case. 104 lbs (47 kg) per kit. LS10-7400-8 — NITE-FLIGHT™ KIT JR. is our 10 light kit and suitable for a 900' runway, packed in a rugged ٠ equipment case. 50 lbs (22.7 kg)



	MODEL	DESCRIPTION		
[‡] STAND	* - Our Operators Liability Applies to All of These Items. Please see our Operators Liability on Page 12.			
	P/N: 3C-7400-8	NITE-FLIGHT [™] LANDING STRIP/RUNWAY LIGHT A portable, steady-burning, white LED light for marking tactical, expeditionary, and emergency airfield runways, airport back-up lights, and remote fixed-wing landing strip airfields. Initially designed for expedited airfield lighting for oil exploration companies and forward-deployed military, this light is one of the first LED aviation lights to be used for fixed wing operations at remote airfield landing strips and expedited airfields. Military issue tough, as used by US/NATO. Powered by 3 C-Alkaline batteries, these self-contained, watertight (IP67) lights are used for temporary runway edge, taxiway and ramp lighting. Spring-loaded weighted bases (PVC-coated lead) keep the lights upright in high winds and prop wash. No assembly is required, so there's no fumbling around in the dark, simply lift out and twist-on. Quickly deployed for temporary operations, they can be staked into place for semi- permanent installation. These medium-power WHITE boundary lights are effective for marking the edge of primitive landing strips. An orange reflective collar also lights up in landing lights once the aircraft is on the ground. CE (European Union compliant). Six optional lens colors are available: blue (taxiway), green, red (end of runway/ run out), amber, yellow, & white (standard). SOLD INDIVIDUALLY. Orange body with white/clear lens unless otherwise specified. An ELZ STROBE is suggested to mark the approach end of the strip. Also available in kits (see kits below).		
	P/N: LS40-7400-8 LS20-7400-8 LS10-7400-8	 NITE-FLIGHT™ KIT An "airfield in a suitcase" solution. A fast-deployed, kit of our Nite-Flight landing strip light. Used for expeditionary, improvised or temporary airfields. Placed at typical 200' intervals (max.). Includes 200 ft. of pace-out line. Order multiple kits for longer runways. IP67. CE (European Union compliant). LS40-7400-8 — Is our NITE-FLIGHT™ KIT with 40 lights and suitable for a 4,000' runway. Packed in a Pelican® 1660 wheeled equipment case for ease of storage, handling, and set up. 180 lb. (82 kg) per kit. LS20-7400-8 — Is our NITE-FLIGHT™ KIT with 20 lights and suitable for a 2,000' runway, packed in a heavy duty equipment case. 104 lbs (47 kg) per kit. LS10-7400-8 — NITE-FLIGHT™ KIT JR. is our 10 light kit and suitable for a 900' runway, packed in a rugged equipment case. 50 lbs (22.7 kg) 		
	P/N: 2C-7100-8	ELZ [™] STROBE No ignition danger, no more burns or ruined uniforms. These environmentally friendly strobes replace flares and are safer and more economical to use. The ELZ Strobe is a completely waterproof (IP67), high-intensity, multifunction, 2 Hz, LED strobe that performs a host of duties including: explosion resistant roadside hazard markers, underwater SAR markers, command post or escape route markers, traffic control, hose markers, and search markers. Military issue tough, as used by US/NATO. The weighted, spring-loaded bases keep the strobe upright on all surfaces, even with heavy wind or rotor wash. No assembly is required, so there is no fumbling around in the dark. This multifunction strobe will run for 100 hours in flashing mode or 20 hours in steady mode on a set of fresh 3 C-Alkaline batteries. Strobes fold flat for storage. CE (European Union compliant). Available in six optional lens colors for added versatility. SOLD INDIVIDUALLY. Orange body with red lens unless otherwise specified. Also available in kits (see ELZ Kit below).		
	P/N: ELZ-9100-8 NSN: 6230-01-524- 9261	ELZ [™] KIT The Emergency Landing Zone (ELZ) Strobe Kit simplifies the process of calling in a MEDIVAC helicopter by providing everything needed to set up a secure landing zone. Used for LZ and DZ, securing a temporary LZ has never been easier. Each kit includes a rugged case, five (5) multifunction ELZ Strobes, pace-out line, instruction manual and safety guides. Military issue tough as used by US/NATO. Spring-loaded weighted bases keep these multifunction strobes upright in high winds and rotor wash. No assembly is required, so there is no fumbling around in the dark. Each strobe uses 3 C-Alkaline batteries. IP67. CE (European Union complaint). Available in six optional lens colors for added versatility.		
Contraction of the second seco	P/N: ELZ-7100-8	MINI ELZ [™] KIT The Mini Emergency Landing Zone (ELZ) Strobe Kit simplifies the process of calling in a MEDIVAC helicopter by providing everything needed to set up a secure landing zone. Used for LZ and DZ, securing a temporary LZ has never been easier. Military issue tough as used by US/NATO. Each kit includes a backcountry case, five (5) Strobe 200s, and ground stakes. IP67. CE (European Union compliant). Available in six optional lens colors for added versatility.		



	MODEL	DESCRIPTION	
FLASHLIGHTS AND STROBES ⁺ - Our Operators Liability Applies to All of These Items. Please see our Operators Liability on Page 12.			
		STROBE 200™	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<b>P/N:</b> 2C-7100-4 <b>NSN:</b> 6230-01-643- 6887	Our most popular strobe now features an LED strobe module. Used by scuba divers, military, and fire fighters worldwide. The civilian version of our covert ops military strobe, our STROBE 200 [™] LED strobe features improved flash rate, lamp life, and durability compared to the previous Xenon version as well as competing Xenon strobes. This double O-ring sealed, waterproof unit will run 30+ hours on a set of fresh batteries (included), is dive rated to 500 feet (150 m), and can be seen for miles at night (conditions permitting with a clear lens). Since it uses a high-intensity LED strobe module there are no fragile glass tubes to break. Available with your choice of several lens and body colors. Includes, at no additional cost, a Velcro strap. An Infrared (IR) version is available to approved government and military organizations. <i>NSN is a Black Body and Clear Lens</i>	
		MARK-LITE [®] STROBE	
	<b>P/N:</b> 1A-1900-8 <b>NSN:</b> 6230-01-532- 0283	A compact, high-intensity LED strobe that is perfect for emergency location marking use. Crafted from durable ABS and LEXAN®, it is double O-ring sealed, waterproof, and has a depth rating of 1,000 feet (333 m). This personal-sized LED strobe will operate for 11+ hours on 1 AA Alkaline battery (included). Military issue tough, as used by US/NATO. Use it for diving, fire fighting, mountain climbing, or emergency marine use. Visible for more than 2 miles at night at the surface (conditions permitting). Available in a variety of lens and body colors. Includes battery and a Velcro strap. An infrared (IR) version is also available for approved government and military organizations. <i>NSN is a Black Body and Clear Lens</i>	
		EXPEDITION [®] STAR	
	<b>P/N:</b> 3C-9500-4 <b>NSN:</b> 6230-01-521- 3552	The Expedition® Star uses the latest in LED technology. This Hi-Power LED flashlight utilizes specialized optics to produce an ultra-tight 6 degree beam pattern, 240 Lumens, or a 15 degree medium wide beam pattern, with 500 Lumens. The 6 degree "spot" beam pattern enables the Expedition® Star to cut through fog and smoke. 15-degree medium beam can flood your dive with light. Burn time is 15+ hours at full power, with an additional 50 hours of usable light. Available in several different body colors. Includes, at no additional cost: a glare guard/candle stand and adjustable cushioned wrist lanyard. <i>NSN is a Black Body and 240 Lumens</i>	
e		TREK 4™	
	<b>P/N:</b> 3A-4400-4 <b>NSN:</b> 6230-01-522- 2506	The perfect flashlight for emergencies and disaster preparedness. The Trek [™] 4 produces more than 20 hours of light from 3-AA Alkaline batteries plus more than 80 additional hours of usable light, giving you all the light you'll need for short-range tasks. This 4 LED 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 (300 m). Available in several different body colors. Includes, at no additional cost: a glare guard/candle stand and bungee wrist lanyard. <i>NSN is a Black Body</i>	
	<b>P/N:</b> 2A-2200 <b>NSN:</b> 6230-00-635- 4998	METAL EXAMINATION PENLIGHT Typically used in clinical examination applications, our Metal Examination Penlight is just what you need. A U.S. government standard item. Features a slide switch and a sturdy pocket clip. Uses 2 AA Alkaline batteries (included) and a standard 222 bulb. This light will run for 3 hours continuously. An LED Version is available. NSN is a Incandescent Bulb	



	MODEL	DESCRIPTION	
TACTICAL and INFRARED (IR) FLASHLIGHTS Note: Infrared (IR) items are available to approved government and military customers only. Please call or e-mail us for details.			
		<b>TAC12L™</b> 8-Watt LED tactical light. Computer machined from a solid bar of Aluminum, the TAC12L is designed for use with	
	<b>P/N:</b> 4R-7000	1" tactical rail clamps or as a super-bright LED flashlight. Its XML LED produces a blistering 1,000 Lumens of brilliant white light equivalent to disorient your opponent. 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. This tactical light is powered by two CR123A Lithium batteries. O-ring seals make this light waterproof (IP67, not for scuba use). CE (European Union compliant).	
	<b>P/N:</b> 2R-5000	TAC4L [™] 5-Watt LED tactical flashlight. Computer machined from a solid bar of Aluminum, the TAC4L is designed for use with 1" weapon rail clamps or as a compact super-bright LED flashlight. Its Cree LED produces a blistering 240+ Lumens of brilliant white light equivalent to more than 100 regular LEDs. Specialized 6-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. This tactical light is powered by two CR123A Lithium batteries. O-ring seals make this light waterproof (IP67, not for scuba use). CE (European Union compliant).	
	<b>P/N:</b> TEK-1123	<b>TEKNA[®] EXEC[™]</b> At only 3.5" overall length, this tactical-power light is small enough to hold in the palm of your hand. Computer machined from a solid bar of Aluminum, the TEKNA Exec is designed for use with 1" weapon rail clamps or as a compact super-bright LED flashlight. The brilliant LED provides 90 lumens and specialized 6 degree optics produce a narrow spot beam that cuts through fog and smoke with minimal backscatter. Dual-action momentary tail switch; lightly press on the tail for momentary use or twist-on for constant use. One CR123A Lithium battery provides power to the TEKNA Exec. O-ring seals make this light waterproof (IP67, not for scuba use). CE (European Union compliant).	
	<b>P/N:</b> 1A-1700-IR	IR TREK LITHIUM™ WRIST LIGHT The Infrared (IR) Trek Lithium Wrist Light is designed for military users who want the smallest possible Infrared light without sacrificing battery life. This ultra-light flashlight delivers 100 hours of light from an Energizer® e2® high- power lithium battery . With the included Velcro wrist strap, simply attach it to the inside of your wrist for convenient, hands-free map or task lighting. Double O-ring seals give this waterproof light an underwater depth rating of 1,000 feet (300 m, IP68M). Can be operated using a standard AA Alkaline battery (reduced burn time and temp. range). Includes a bungee lanyard and a Velcro strap. CE (European Union compliant).	
		INFRARED (IR) LENSES	
Note: Infrared (IR) items are available to approved government and military customers only. Please call or e-mail us for details.			
	P/N: 3C-9102-IR (C & D models) 3A-5102-IR (AA & AAA models)	IR FLASHLIGHT LENS Infrared replacement lenses for our flashlights. Turn any of Tektite's C, D, AA, or AAA-cell flashlights into an infrared illuminator/signaling/identification device. Requires a black body (battery case) for proper function. 99% covert.	
	<b>P/N:</b> 2C-7101	IR STROBE LENS Replacement infrared lens for the Strobe 200, 300, 3500, 3500 XL Expedition, TEKNA Lite 6 Strobe, ELZ Strobe, and Nite-Flight landing strip/runway light; for use as an infrared illuminator/signaling/identification device. Requires a black body (battery case) for proper function. 99% covert, slight purple visible signature out to a few yards.	



	MODEL	DESCRIPTION		
	ULTRAVIOLET (UV) DETECTION FLASHLIGHTS			
We	offer Ultraviolet	(UV) lights FOR PROFESSIONAL USE at two specific wavelengths: 365nm and 375nm.		
	WARNING: During operation LEDs radiate intense UV light. Do not look directly into UV light during operation. Exposure to UV light can cause severe eye damage to humans and animals. Take every precaution to limit exposure to UV light (including the use of UV-blocking eye protection). KEEP OUT OF REACH OF CHILDREN.			
P/N:       4C-4800-365 (365nm)       UV LED FLASHLIGHT - 40 LEDs         P/N:       4C-4800-365 (365nm)       Ultraviolet (UV) LED flashlight with 40 LEDs and a burn time of 4-5 hours at full power. Available in 365 and 375nm +/- 5nm wavelengths. This UV LED flashlight is powered by 4 C-cell Alkaline batteries. This light produce a 10 degree (narrow) beam with bulbs that will not need replacement with a lamp life of 10,000+ hours. Made of durable ABS and LEXAN®. This flashlight is not waterproof. CE (European Union compliant). Includes an adjustable, cushioned wrist lanyard.				
C	P/N: 3C-9400-365 (365nm) P/N: 3C-9400-375 (375nm)	UV LED FLASHLIGHT - 14 LEDs Ultraviolet (UV) LED flashlight with 14 LEDs and a burn time of 20+ hours at full power. Available in 365 and 375nm +/- 5nm wavelengths. This UV LED flashlight is powered by 3 C-cell Alkaline batteries. This light produces a 10 degree (narrow) beam with bulbs that will not need replacement with a lamp life of 10,000+ hours. Made of durable ABS and LEXAN [®] . This flashlight is not waterproof. CE (European Union compliant). Includes an adjustable, cushioned wrist lanyard.		
C	P/N:       3C-8100-365       UV LED FLASHLIGHT - 7 LEDs         3C-8100-365       Ultraviolet (UV) LED flashlight with 7 LEDs and a burn time of 40+ hours at full power. Available in 365 and 375.         Y/N:       3C-8100-375       Ultraviolet (UV) LED flashlight with 7 LEDs and a burn time of 40+ hours at full power. Available in 365 and 375.         P/N:       3C-8100-375       durable ABS and LEXAN®. This flashlight is not waterproof. CE (European Union compliant). Includes an adjustable, cushioned wrist lanyard.			
P/N:       3A-4400-365       UV LED FLASHLIGHT - 4 LEDs         SA-4400-365       Ultraviolet (UV) LED flashlight with 4 LEDs and a burn time of 20+ hours at full power. Available in 365 and 375         P/N:       3A-4400-375       Ultraviolet (UV) LED flashlight is powered by 3 AA Alkaline batteries. This light produces a 10 degree         P/N:       3A-4400-375       and LEXAN®. This flashlight is not waterproof. CE (European Union compliant). Includes a bungee wrist lanyard				

#### **MAG-PUMP**

#### **Magazine loaders and unloaders**



- Load 30 Rounds in 30 Seconds!
- **Specifications**
- .223/.300 Blackout/5.56 NATO Magazine Loader
- 60 Round Hopper Capacity
- Auto Orients Rounds
- Quick Take Down, fits into a .50 cal. ammo box
- Includes base for easy bench mounting
- Also attaches to Picatinny Rail Magazines not included Not available for export.



	MODEL	DESCRIPTION	
CSI FLASHLIGHTS			
	We offer ou	r CSI lights in 4 specific wavelengths and white, see below for wavelength uses:	
WHITE: General-purpose illumination and fingerprint search. GREEN 525nm: Body fluids, night running. BLUE-GREEN 505nm: Body fluids, traffic control lights. BLUE 470nm: Blood detection, NSR adhesive curing, night vision preservation, bio fluorescence. UV 385nm: Urine and pet stains, invisible UV ink fluorescence (hand stamps, nightclubs), ID/currency verification (UV watermarks), artwork/antique alteration checking.			
ß	<b>P/N:</b> 4C-4800-4	<b>CSI TREK™ EX40™</b> The CSI Trek EX40 provides LED power in a case that's comfortable to carry and use. 40 LED array provides powerful coverage. Originally designed for underwater video use the EX40 is a very reliable flashlight that has medium-flood beam with no hot spots. 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 give the EX40 a depth rating of 300 feet (100 m, IP68M). CE (European Union compliant). Includes an adjustable, cushioned wrist lanyard.	
NSN:         Excursion Pro CSI's 19 LEDs provide more light per watt than traditional flashlight bulbs and are also vibration resistant. This light provides a medium flood pattern that is excellent for nighttime work. Dou seals give this light a depth rating of 1,000 feet (300 m, IP68M). CE (European Union compliant). Include		<b>EXCURSION® PRO CSI</b> As used by Military investigators. Rugged aluminum body makes this flashlight virtually indestructible. The Excursion Pro CSI's 19 LEDs provide more light per watt than traditional flashlight bulbs and are also shock and vibration resistant. This light provides a medium flood pattern that is excellent for nighttime work. Double O-ring seals give this light a depth rating of 1,000 feet (300 m, IP68M). CE (European Union compliant). Includes an adjustable, cushioned wrist lanyard.	
P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3C-9600-4 P/N: 3			
Co	P/N:       SC-8100-4         3C-8100-4       The CSI Expedition 300 is a handy, conventionally-sized flashlight comfortable for in-field use. It was original designed as an EOD flashlight for the U.S. Navy. Seven brilliant white LEDs offer serious lighting with heavy construction. Double O-ring seals give this waterproof light an underwater depth rating of 500 feet (150 m, IF Uses 3 C-cell batteries that last 40+ hours at full power with an additional 60 hours of usable light. CE (Europut (Yellow Body/White LEDs)		
L	P/N: 3A-4400-4 NSN: 6230-01-522- 2506 (Black Body/White LEDs)	CSI TREK [™] 4 Military tested tough, the same model as supplied to the US/NATO military. The CSI Trek 4 is a 38 lumen light that has a burn time of 20+ hours at full power from 3 AA Alkaline batteries. This light produces a 10 degree (narrow) beam with bulbs that will seldom need replacement since they have a lamp life of 10,000+ hours. Made of durable ABS and LEXAN [®] . Double O-ring seals give this waterproof light an underwater depth rating of 1,000 feet (300 m, IP68M). CE (European Union compliant). Includes a bungee wrist lanyard.	
<b>CSI LIGHT KITS</b> We also offer multi-wavelength light kits for CSI use. They include a primary light with swappable lamp modules: 365nm UV, 385nm UV, 470nm blue, 525nm green.			

They include a primary light with swappable lamp modules: 365nm UV, 385nm UV, 470nm blue, 525nm green. Packed in a rugged field case. Choose 7, 14, 19*, or 40 LED arrays; larger arrays cover search areas faster.

*Note:1900 kit contains a 14 LED UV 365 array.



	MODEL	DESCRIPTION		
LED FLASHLIGHT CONVERSION and LED REPLACEMENT BULBS				
Save Money • 2-10 times the battery life of incandescent and halogen bulbs (depending on bulb) Never change bulbs again! sm • Lasts up to 2,000 times longer than standard bulbs (depending on bulb) 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				
	intensity LED flashlig standard Krypton, X better at night. In ad Since there is no fila compliant). ◆ LPR-113 [™] • Repla • NATC ◆ LPR-3 [™] for	ra high-intensity LED conversion bulbs for flashlights, offer an easy way to convert many standard flashlights into extra high- ghts. These new bulbs feature the latest advances in LED technology to deliver a bulb that lasts more than 300 times longer than enon or Halogen bulbs while also providing greatly increased battery life and a higher-quality white light that allows you to see dition to providing long burn times and allowing you to see better, these new bulbs are also shockproof and vibration resistant. iment to break or burn out, you will never be left without a working flashlight bulb again. +70 lumens. CE (European Union * for 4-cell (6.0 V) flashlights acces – PR-13, KPR-13, KPR-113, XPR-113, HPR-50, HPR-54, Maglite® LWSA401 & LMSA401, Trek 400 Bulb, TEKNA Lite 4 Bulb O Stock Number (NSN): 6240-01-522-4089 :3-cell (4.5 V) flashlights		
	Replaces – PR-3, KPR-3, KPR-103, XPR-3, X3B3A, Maglite® LWSA301 & LMSA301     NATO Stock Number (NSN): 6240-01-522-4090      LPR-2 [™] for 2-cell (3.0 V) flashlights         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      *Note: The LPR-113 will not work with 6-volt lantems that have a negative (-) center bulb contact.			
<b>2</b> 22	LT Series The first LED conversion bulb for the AA and AAA Mini Maglite [®] , Maglite [®] Solitaire [®] and similar lights that use the original focusing reflector and does not require modification. CE (European Union compliant).			
5. 805	<ul> <li>LT-1[™] for AA and AAA Mini Maglite[®], and similar lights         <ul> <li>Replaces – T-1 Bi-pin, Maglite[®] LMSA001</li> <li>NATO Stock Number (NSN): 6240-01-522-4093</li> </ul> </li> <li>LT-3[™] for Maglite[®] Solitaire[®]</li> </ul>			
	• Replaces – Maglite [®] LK3A001 *Note: The LT-1 and LT-3 are 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.			
	LS Series Our LS-series, extra high-intensity Luxeon LED conversion bulbs offer an easy way to convert flashlights and headlamps with screw-base bulbs into extra high-intensity LED lights. These bulbs feature 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. Since there is no filament to break or burn out, you will never be left without a working flashlight bulb again. CE (European Union compliant).			
-	<ul> <li>LS233 for 2-cell (3.0 V) lights</li> <li>LS365 for 3-cell (4.5 V) lights</li> </ul>			
	<ul> <li>► LS407 for 4-cell (6.0 V) lights</li> </ul>			
	P/N: L-222 NSN: 6240-01-522- 4096	L-222™ Use this drop-in LED replacement bulb to convert most 1 and 2-cell flashlights that use a 222 or 112 bulb into an LED flashlight. Battery life is 10 times longer and bulb life is 2,000 times longer with the L-222 compared to a standard 222 bulb, saving you time, aggravation and money! Replaces 222, K222. Suitable for most penlight applications. *Note: Use the L-222 only if your original bulb has a screw base.		
Note: Tektite is not affiliated with Mag Instrument, Inc., which owns the Mini Maglite®, Maglite® and Solitaire® trademarks and the trademark shape, style and overall appearance of the Mini Maglite®, Solitaire®, and Maglite® flashlights.				



	MODEL DESCRIPTION			
	KNIVES AND SURVIVAL TOOLS			
⁺ - Our <b>Operators Liability</b> Applies to All of These Items. Please see our Operators Liability on Page 12.				
	<ul> <li>TEKNA[®] WILDERNESS EDGE™</li> <li>Fighter pilot's issue survival knife/Military issue. The TEKNA® Wilderness Edge™ improved version is the ultimate survival knife and it. You'll never worry about getting lost in the woods again because the Wilderness Edge™ includes everything you need to catch and repare food, start a fire, find your way, see in the dark and signal for help. Perfect for Military, Scouts, preppers, bushcrafters, and unvivalists, or for anyone who just wants to be prepared! It contains the essential gear to save you from a disaster, it could save your life in an emergency. Includes Eagle Claw® split shot, Norwegian Mustad® fish hooks, US-made fly's. Blade comes in either Brushed Stainless, Stealth Black, Desert Tan, and O.D. Green. Sheath colors available in Stealth Black, Desert Tan, and O.D. Green.</li> <li>Full tang 10.5" Knife (6" blade) with Ripsaw top, 420HC Stainless Steel, with thumb guards &amp; finger grip</li> <li>LED Splash-Lite submersible flashlight, with a 10 year Lithium battery, stores in handle</li> <li>Fast-release Knife sheath; converts to fishing pole with reel</li> <li>17 piece Fishing tackle; hooks, swivels, fly, weights</li> <li>Nail- for punching holes in leather and canvas for lacing</li> <li>2 Safety pins</li> <li>Thigh strap, doubles as a gear strap</li> <li>Signal mirror with sight</li> <li>Small animal snare</li> <li>Spearhead / Arrowhead</li> <li>Liquid filled Compass</li> <li>Magnesium fire starter stick</li> <li>Ceramic knife sharpener rod</li> <li>Survival guide fan card (10 pages)</li> <li>Drilling thumbscrew; drills wood and light metal materials</li> </ul>			
0000	<ul> <li>TEKNA[®] OCEAN EDGE KNIFE</li> <li>This knife has always been a favorite among divers because of its versatile design and solid, one-piece construction. Features a symmetrical (dagger-type) blade to meet your needs above and below the surface. The knife features a skeleton handle and is made from k20HC stainless steel. Additional features include: quick, thumb release ABS sheath, quick release/adjust Velcro leg straps and a belt clip sonversion kit. Four blade styles are available to meet your needs above and below the surface: Symmetrical (dagger-type) blade, Black effon-coated Symmetrical (dagger-type) blade, Blunt hook tip knife with line cutter (silver),Blunt hook tip knife with line cutter, Black teflon-coated</li> <li>Knife Length: 7.5" (190 mm)</li> <li>Blade Length: 3.5" (90 mm)</li> <li>Weight: 3.6 oz. (101 g)</li> <li>Materials: 420HC stainless steel blade, ABS sheath, and Velcro leg straps</li> <li>Individually serial numbered</li> </ul>			
	<ul> <li>TEKNA[®] XTRA-EDGE[™]</li> <li>The same knife developed over 30 years ago, just better. The Xtra-Edge is a superb choice as a watersports, pocket, neck, or keyring knife.</li> <li>The 420HC Stainless Steel blade is unobtrusively stored in a twist-loc sheath made with TEKNALON[™] CFTRP our proprietary fiber and</li> <li>Titanium reinforced engineered polymer. Hang one on your PFD, harness, or BC for watersports use to keep an extra edge handy.</li> <li>The blade length is 1.4" (3.6 cm)</li> <li>The overall length is 3" (7.6 cm).</li> <li>Available in your choice of colors: Stealth Black, Nova yellow, Res-Q Orange, Desert Tan, O.D. Green</li> <li>Blade Style available in Traditional point and Blunt Screwdriver tip</li> </ul>			



<b>TEKTITE INDUSTRIES INC.</b> National Stock Numbers (NSNs)					
NSN	ITEM DESCRIPTION	PART NUMBER	ITEM NAME		
6230-01-524-9267	INFRARED STROBE	2C-7100-IR	IR STROBE 200		
6230-01-532-0280	INFRARED STROBE	3C-7200-IR	IR STROBE 300		
6230-01-532-0281	INFRARED STROBE	1A-1900-IR	IR MARK-LITE STROBE		
6230-01-532-0283	STROBE	1A-1900-8	MARK-LITE STROBE		
6230-01-643-6887	LIGHT, MARKER, DITRESS STROBE	2C-7100-4	STROBE 200		
6230-01-522-2506	FLASHLIGHT, 4 LED	3A-4400-4	TREK 4		
6230-01-521-3552	FLASHLIGHT, STAR LED	3C-9500-4	EXPEDITION STAR		
6230-01-524-9269	FLASHLIGHT, 19 LED ALUMINUM	3D-1220-4	EXCURSION PRO		
6230-01-612-0720	FLASHLIGHT, 7 LED	3C-8100-4	EXPEDITION 300 YL		
6230-00-635-4998	PENLIGHT, 2AA	2A-2200	MEDICAL PENLIGHT		
6230-01-524-9261	HELICOPTER LANDING ZONE LIGHT KIT	ELZ-9100-8	ELZ KIT		
6230-01-532-0285	INFRARED HELICOPTER LANDING ZONE LIGHT KIT	ELZ-9100-IR	IR ELZ KIT		
6240-01-522-4089	BULB, LED	LPR-113	LPR-113		
6240-01-522-4090	BULB, LED	LPR-3	LPR-3		
6240-01-522-4092	BULB, LED	LPR-2	LPR-2		
6240-01-522-4093	BULB, LED MINI-MAG	LT-1	LT-1		
6240-01-522-4096	BULB, LED	L-222	L-222		
4933-01-306-6077	BULB, TEKNA LITE 2/PENLIGHT	222	222		



Scan QR Code – to Email Us



← Scan

QR Code

to Visit Our

## **BUY DIRECT FROM TEKTITE:**

ONLINE: WWW.TEK-TITE.COM FAX: 609-656-0063 TOLL FREE HOTLINE: 1-800-540-2814 PHONE: 609-656-0600





### **OR FROM THESE GOVERNMENT WEBSITES:**

GSA Advantage!®



### **OPERATORS LIABILITY**

The system has been designed to be operated under normal visual meteorological conditions for night flying by a pilot with normal vision ENHANCED WITH NIGHT VISION EQUIPMENT. The system is utilized at the operator's discretion and risk. The suppliers accept no liability whatsoever whether implied or explicit for any incidents/accidents that may incur. The operator must ensure that trained personnel operate the system and are made fully aware of aviation safety and that the runway remains clear of animals, pedestrians and obstructions at all times during landings and takeoffs. Only competent and currently night rated pilots may use this system. Use by student pilots training for night rating is prohibited. The final landing decision is ALWAYS the pilot's responsibility, and use of these lights in any area must be with the consultation and approval of the pilot and/or local Authorities.

### WARRANTY INFORMATION

Tektite guarantees that its products 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; these 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. See individual package for additional details.

#### WWW.TEK-TITE.COM