

WEDGE™ COMPACT, RECHARGEABLE, HIGH-PERFORMANCE EDC FLASHLIGHT



- Wedge - Includes USB cord, wrist lanyard - Box - Black.....#88810
- Wedge - Includes USB cord, wrist lanyard - Box - Coyote.....#88811

- Features two lighting modes: Constant on and THRO™ (Temporarily Heightened Regulated Output) mode for maximum brightness
 - 300 lumens; 69m beam; runs 3 hours
 - THRO™: 1,000 lumens; 110m beam; 35 second burst
- Thin, ergonomic design fits comfortably in your hand and provides clean pocket carry
 - Grooved for a sure grip
- Rotatable switch with battery level/charge indicator
- Deep carry pocket clip attaches on either side of light
- USB-C rechargeable
 - Lithium polymer battery charges in 3 hours
- Durable, anodized aluminum construction; tempered glass lens
- IPX7 waterproof to 1m; 1m impact resistance tested
- 5.46" (13.87 cm); 3.3 oz. (93.5g)



STINGER® 2020 RECHARGEABLE, MULTI-FUNCTION FLASHLIGHT



- Stinger 2020 - 230V AC/12V DC - 1 Holder78102
- Stinger 2020 - 240V AC/12V DC - 1 Holder78103
- Stinger 2020 - 120V/100V AC/12V DC 1 Holder78101
- Stinger 2020 - 12V DC78104
- Stinger 2020 - WITHOUT CHARGER (includes "Y" USB cord)78100

- Intuitive mode switch for easy selection of High, Medium or Low - "Set and forget it" - no need to cycle through the settings to get to the desired mode
 - High for a high lumen beam: 2,000 lumens; 315m beam; runs 2 hours
 - Medium for bright light & longer run time: 850 lumens; 200m beam; runs 4 hours
 - Low for extended run time: 100 lumens; 70m beam; runs 24 hours
 - Strobe for disorienting or signaling: runs 3.25 hours
- Features Independently functioning head-mounted and tail switches
- Uses two SL-B26™ protected Li-Ion USB rechargeable battery packs
 - Charge with existing Stinger chargers, USB cord or lithium ion bank charger
- Aluminum alloy body with ergonomic, anti-roll body design and textured grip
- Corrosion resistant, gasket-sealed Borofloat® glass lens
- IPX7 waterproof; 2m impact resistance tested
- 7.67" (19.48 cm); 12.3 oz (350g)

TLR-7® sub ULTRA-COMPACT GUN LIGHT FOR SUB-COMPACT RAILED PISTOLS



- TLR-7 sub (for GLOCK® 43X/48 MOS | GLOCK® 43X/48 RAIL) - Includes mounting kit with key and CR123A lithium battery.....#69400
- TLR-7 sub (for SIG SAUER P365/XL) - Includes mounting kit with key and CR123A lithium battery.....#69401
- TLR-7 sub (for 1913 short models) - Includes mounting kit with keys and CR123A lithium battery.....#69402

- 500 lumens; runs 1.5 hours
- Customized clamp system fits a broad range of subcompact handguns
- Ambidextrous rear switch
- User enabled strobe function
- "Safe off" feature prevents accidental activation, saves batteries
- Rail clamp system securely attaches/detaches quickly and safely with no tools and without putting your hands in front of muzzle
- Powered by one CR123A lithium battery (included)
- IPX7; waterproof to 1m for 30 mins
- 2.58" (6.55 cm); 2.4 oz. (68.1g)

TLR-7® A CONTOUR REMOTE COMPACT GUN-MOUNTED TACTICAL LIGHT WITH CONTOUR REMOTE SWITCH



TLR-7 Contour Remote (GLOCK®) - includes mounting key and one CR123A lithium battery #69428

- 500 lumens; runs 1.5 hours
- Designed for one-handed shooting with integrated contoured remote switch
- User enabled strobe function
- “Safe off” feature prevents accidental activation, saves batteries
- Rail clamp system securely attaches/detaches quickly and safely with no tools and without putting your hands in front of muzzle
 - Securely fits GLOCK® Gen 4 or Gen 5 models with rails; designed to fit snugly around the trigger guard
- Powered by one CR123A lithium battery (included)
- IPX7; waterproof to 1m for 30 mins
- 4.6" (11.68 cm); 2.69 oz. (76.3g) with battery
- Cannot be retrofitted with existing TLR-7 products

TLR-10™ LOW-PROFILE, RAIL-MOUNTED TACTICAL LIGHT WITH INTEGRATED LASER



TLR-10 FLEX - includes high switch, low switch, rail locating keys and two CR123A lithium batteries #69470

- 1,000 lumens; 200m beam; runs 1.5 hours (LED only or LED/Laser); runs 60 hours (Laser only)
- Ambidextrous on/off switch; user-enabled strobe function
- Safe off feature prevents accidental activation; saves batteries
- Rail grip clamp system securely attaches quickly and safely with no tools and without putting your hands in front of muzzle
 - Securely fits a broad range of full-sized handguns
- Durable, anodized machined aluminum construction
- Uses two CR123A lithium batteries (included)
- 3.87" (9.82 cm); 4.62 oz. (131g)
- IPX4; water-resistant



Low Switch

High Switch

TLR® RM 1 LASER HIGH LUMEN GUN-MOUNTED TACTICAL LIGHT WITH INTEGRATED LASER



TLR RM 1 Laser - System includes remote pressure switch, key kit and CR123A lithium battery #69445

TLR RM 1 Laser - Light Only - includes key kit and CR123A lithium battery #69446

- White LED illuminator and integrated 640-660nm red laser
- 500 lumens; 140m beam; runs 1.5 hours (LED only or LED/Laser); runs 60 hours (Laser only); runs 3 hours (strobe)
- Mode selector toggle switch for Laser only, Light only or Light/Laser combo
- Features independently operating push-button switch or remote pressure switch
 - Remote pressure switch exits at 90° providing improved wire routing option while preserving rail space
- Safe off feature prevents accidental activation; saves batteries
- Securely attaches to long guns with MIL Standard 1913 Rails
- Kit includes everything you need to mount to your long gun (remote pressure switch kit, key kit)
- Powered by one CR123A lithium battery (included)
- IPX4; water-resistant
- 3.2" (8.12 cm); 2.74 oz. (77.9g)

TLR® RM 2 LASER HIGH LUMEN GUN-MOUNTED TACTICAL LIGHT WITH INTEGRATED LASER



TLR RM 2 Laser - System includes remote pressure switch, key kit and CR123A lithium battery #69447

TLR RM 2 Laser - Light Only - includes key kit and CR123A lithium battery #69448

- White LED illuminator and integrated 640-660nm red laser
- 1,000 lumens; 200m beam; runs 1.5 hours (LED only or LED/Laser); runs 60 hours (Laser only); runs 3 hours on strobe
- Mode selector toggle switch for Laser only, Light only or Light/Laser combo
- Features independently operating push-button switch or remote pressure switch
 - Remote pressure switch exits at 90° providing improved wire routing option while preserving rail space
- Safe off feature prevents accidental activation; saves batteries
- Securely attaches to long guns with MIL Standard 1913 Rails
- Kit includes everything you need to mount to your long gun (remote pressure switch kit, key kit)
- Powered by two CR123A lithium batteries (included)
- IPX4; water-resistant
- 4.60" (11.68 cm); 4.95 oz (140.3g)

TLR-6[®] SUBCOMPACT GUN-MOUNTED TACTICAL LIGHT WITH INTEGRATED RED AIMING LASER



TLR-6 - WITHOUT LASER (SIG SAUER [®] P365/XL).....	#69285
TLR-6 - (GLOCK [®] 43X/48 MOS GLOCK [®] 43X/48 RAIL).....	#69286
TLR-6 - (SA Hellcat [®]).....	#69287

- White LED illuminator and 640-660nm red laser
 - 100 lumens; 89m beam; runs 1 hour (LED only or LED/laser combo); 11 hours (laser only)
- Parabolic reflector produces a balance of beam and peripheral illumination; red laser provides long-range targeting
- Ambidextrous switch - access three modes: Laser only, Laser/LED combo, LED illumination only
- Batteries can be replaced with light mounted on gun; no need to re-sight laser after battery change; uses two CR 1/3N lithium batteries (included)
- Windage and elevation adjustment screws mounted in brass bushing for dependable zero retention of laser
- Durable, impact-resistant polymer construction; 1m impact resistance tested

MACROSTREAM[®] USB ULTRA-COMPACT USB RECHARGEABLE PERSONAL LIGHT



MacroStream USB with USB cord and lanyard - Black..... #66320

- High and low modes:
 - High: 500 lumens; 90m beam; runs 2 hours
 - Low: 50 lumens; 30m beam; runs 8 hours
- Lithium ion battery charges in 4 hours
- Multi-function push-button tail switch with charge indicator
- Durable, anodized machined aluminum construction; scratch-resistant polycarbonate lens; removable pocket clip
- IPX4 water-resistant
- 4.5" (114.3mm); 2.2 oz (62.4g)

PROTAC[®] 90 X USB // PROTAC[®] 90 X ULTRA-COMPACT, RIGHT ANGLE TACTICAL LIGHT



ProTac 90X - CR123A lithium batteries and holster..... #88094
 ProTac 90X USB - SL-B26 battery pack and holster..... #88095

- Multi-Fuel - Uses one Streamlight SL-B26[™] protected Li-Ion USB rechargeable battery pack; also accepts two CR123A lithium batteries
- High, medium, low and strobe modes:
 - High: 1,000 lumens; 171m beam; runs 2.5 hours (CR123A); runs 1.75 hours (SL-B26 battery pack)
 - Medium: 300 lumens; 91m beam; runs 4 hours (CR123A); runs 4.75 hours (SL-B26 battery pack)
 - Low: 65 lumens; 42m beam; runs 21 hours (CR123A); runs 24 hours (SL-B26 battery pack)
 - Strobe runs 2.5 hours (CR123A); runs 3.5 hours (SL-B26 battery pack)
- TEN-TAP[®] Programming - choose from three different operating programs: 1) high/strobe/low 2) high only 3) low/medium/high
- Multi-function push-button head switch easy to use with gloved hands
- Removable pocket clip attaches to MOLLE, turnout gear, harnesses, etc.
- Durable, anodized aluminum construction with impact-resistant glass lens; IPX7 waterproof to 1m for 30 minutes
- 4.39" (11.1 cm); 4.9 oz. (139g) with (SL-B26 battery pack); 4.4 oz. (125g) with CR123A lithium batteries

SL-B26[™] PROTECTED LITHIUM ION BATTERY PACK & BANK CHARGER

ITEM	SINGLE BATTERY	2-PACK
SL-B26 battery pack	#22101	#22102

BATTERY FEATURES:

- Protected lithium ion battery with on-board safety control circuit
- USB rechargeable; also charges in charger holder
- Charges in 5 hours using USB cord
- 2.75 in (7.0 cm); 1.7 oz (48 grams)



ITEM	W/O BATTERIES	W BATTERIES
8-Unit Bank Charger - 120V/100V AC	#20221	#20224
8-Unit Bank Charger - 230V/240V AC	#20222	#20225
8-Unit Bank Charger - 12V DC	#20220	#20223

8-UNIT CHARGER FEATURES:

- Charge up to eight lithium ion USB rechargeable battery packs; charge time: 5.25 hours
- Charge bays securely hold batteries in place - ideal for truck mounting
- Charge indicators over each battery slot: red = charging, green = charged
- Low-profile - 1" (2.54 cm) - minimal mounting area required
- Impact-resistant polymer construction
- 10.45" x 4.74" x 1" (26.54x12.06x2.54 cm); 7.6 oz. (216g) w/o batteries; 20.88 oz. (592g) w/ batteries
- Meets requirements of NFPA 1901-14.1.10.2 (2016) mounted in upright position

