

TLR-8® HL-X sub

MULTI-FUEL, HIGH-LUMEN, RAIL-MOUNTED TACTICAL LIGHT WITH RED LASER DESIGNED FOR USE WITH SIG SAUER® P365® AND SIG SAUER® P365® XL (CLOSED RAIL SYSTEMS) *

* DOES NOT FIT THE P365® XMACRO

DESCRIPTION:	The TLR-8 [®] HL-X sub features 1,000 lumens and 10,000 candela when powered by (1) Streamlight SL-B9 [®] proprietary lithium-ion rechargeable battery pack. Multi-fuel battery capability allows for operation with (1) CR123A battery delivering 500 lumens and 5,000 candela. Features a specialized clamp system for mounting on SIG SAUER [®] P365 [®] /XL accessory rails. Please refer to <u>streamlight.com</u> for the current compatibility list.
CASE MATERIAL:	Body and face cap: 6000 Series machined aircraft aluminum with black anodized finish. Switch housing: Impact- and chemical-resistant engineered polymer.
DIMENSIONS:	Width: 1.16 in (2.95 cm) Height: 1.63 in (4.14 cm) Length: 2.51 in (6.38 cm)
WEIGHT:	CR123A: 2.77 oz (78.5 g) with battery. SL-B9®: 2.87 oz (81.4 g) with battery.
LENS:	High temperature, shock-mounted, impact-resistant, scratch resistant ${\sf BOROFLOAT}^{\otimes}$ glass.
LIGHT SOURCE:	White LED, impervious to shock with a 50,000-hour lifetime. 640-660nm red laser.
LIGHT OUTPUT:	 SL-B9[®]: 1,000 lumens, 10,000 candela peak beam intensity, and 200m beam distance (default) or programmable to 500 lumens, 5,000 candela peak beam intensity, and 141m beam distance. CR123A: 500 lumens, 5,000 candela peak beam intensity, and 141m beam distance. Optimized electronics provide regulated intensity. Red laser provides long-range targeting.
ON/OFF:	Rear switches left and right of trigger guard provide ambidextrous operation. 3 Modes: LED only, LED/Laser combined, Laser only; selectable by pressing both switches. Momentary and constant on operation. User-activated strobe.
RUN TIME:	 SL-B9[®]: LED only or LED/Laser: 30 minutes (default) or 1 hour (programmable) to 10% output level. Laser only: 29 hours, regulated. CR123A: LED only or LED/Laser: 1.5 hours to 10% output level. Laser only: 29 hours, regulated.
BATTERY:	 SL-B9®: (1) Streamlight Li-Ion 850mAh USB-C rechargeable battery pack with integrated safety circuit, rechargeable up to 500 cycles. Battery installed/removed through face cap. No need to remove from firearm. Charges within 2.5 hours via USB-C cord or optional bank charger. CR123A: (1) 3-volt CR123A lithium battery with a storage life of 10 years.
FEATURES:	High-lumen operation with SL-B9® Li-Ion rechargeable battery pack. Multi-fuel operation; SL-B9® Li-Ion rechargeable battery pack or CR123A. High-power LED for extreme brightness. Ambidextrous operation. One-handed snap on and tighten interface keeps hands away from muzzle when attaching or detaching. Extensively live fire tested. Operating temperature: -40° F to +120° F (CR123A) or -4° F to +120° F (SL-B9®). IPX4-rated design; water-resistant operation.
	Serialized for positive identification.
APPROVALS:	CE K Meets applicable United Kingdom and European Community Directives
WARRANTY:	Streamlight's Limited Lifetime Warranty
OPTIONAL ACCESSORIES:	Mounting adapters, SL-B9® Battery Bank Charger

EXPORT CONTROLS: The export of this product is subject to the jurisdiction of the U.S. Department of Commerce Export Administrative Regulations ("EAR"). The exported sale, transfer, or shipment of this product is expressly prohibited by U.S. Law and is subject to export restrictions, including export licenses and accompanying documentation and authorization, the absence of which may result in fines and penalties. Furthermore, diversion, resale, re-export, or transfer of this product is contrary to U.S. Law and is prohibited without the prior written consent of the U.S. Department of Commerce. Compliance with any and all export controls are the sole responsibility of the distributor.

All Rights Reserved. SIG SAUER® and P365® are registered trademarks of SIG Sauer, Inc. Streamlight has not sought endorsement of this product from SIG Sauer, Inc.

 $\mathsf{BOROFLOAT}^{\otimes}$ is a registered trademark of SCHOTT AG.

Issued: 01/15/2025 Revised: Rev: