

PRODUCT FACT SHEET

<u>ProTac® Rail Mount HL-X Laser</u> HIGH LUMEN RAIL MOUNTED STROBING TACTICAL LIGHT WITH RED LASER

MARKET

APPLICATIONS: Law Enforcement, Security, Military, Home Defense, Sporting Goods, Consumer

DESCRIPTION: Unique Gun-Mounted Tactical Light with a combination of features. Integrating an aiming laser with

the white LED illuminator, it represents the latest in close combat/defense illumination technology for rifles, carbines and submachine guns. It also incorporates the versatility to use two lithium

battery types; two CR123A batteries, or one Streamlight® SL-B26™ protected Li-Ion USB

rechargeable battery pack. The light provides 1 hour 15 minutes of continuous run time on high and over 20 hours on low intensity. Rail clamp designed to rapidly and securely attach/detach from any

weapon with a MIL Standard 1913 Rail.

CASE MATERIAL: 6000 Series machined aircraft aluminum with Type II Mil-Spec anodized finish. Available in Black.

DIMENSIONS: Length: 6.56 in. (16.7 cm) Width: 1.47 in. (3.73 cm) Height: 1.76 in. (4.47 cm)

WEIGHT: 10.3 oz (292.0 grams) with CR123A batteries.

10.8 oz (306.2 grams) with 18650 Li Ion rechargeable battery.

LENS: High temperature, shock mounted, AR coated, impact resistant Boro Float glass.

LIGHT SOURCE: LED technology, impervious to shock with a 50,000 hour lifetime.

LIGHT OUTPUT: High: 18,200 candela peak beam intensity, 270m beam distance, 1000 lumens measured system

output.

Low: 1,100 candela peak beam intensity, 66m beam distance, 60 lumens measured system output.

Solid-state current regulation for consistent illumination level and the reflector produces a

concentrated beam with optimum peripheral illumination.

ON/OFF: Multi-function, push-button tactical tail switch or Dual remote pressure switch with latching push

button. One handed operation of momentary, variable intensity or strobe mode. TEN-TAP®

programmable switch allows user selection of one of three different programs: high/strobe (factory

default), high only, or low/high.

RUN TIME: CR123A - High: 3/4 hour of regulated run time and one hour 15 minutes to 10% output.

Low: 17 hours of regulated run time and 20 hours to 10% output.

SL-B26™ - High: One hour 15 minutes of regulated run time and one and a half hours to 10% output.

Low: 22 hours of regulated run time and 23 hours to 10% output.

BATTERY: Two (2) 3 Volt CR123A lithium batteries, with a storage life of 10 years.

One (1) Streamlight® SL-B26™ protected Li-Ion USB rechargeable battery pack with on-board safety

control, 2600mAh, rechargeable up to 500 times. Recharges in 5 hours.

FEATURES: LED technology for extreme brightness.

Momentary/steady On-Off switches.

One handed on/off & tighten interface keeps hands away from muzzle when attaching/detaching. Unique clamp design allows Windage and Elevation screws to be in the proper orientation for laser

sighting in any mounted position.

Mounts directly to guns with MIL-STD-1913 (Picatinny) rails. Extensively live-fire tested, impact resistant construction.

Operating temperature: -20°F to +120°F.

IPX4 rated with the Standard two button switch or the Remote Pressure Switch installed for water

resistant operation.

Serialized for positive identification.

APPROVALS: (Meets applicable European Community Directives.

WARRANTY: Streamlight's Limited Lifetime Warranty.

OPTIONAL

ACCESSORIES: None

Issued: 1/11/2019

Revised: 2/16/2021 Rev: 1 Made in China Document #334