

## PRODUCT FACT SHEET

## TLR-2 HL® G

## HIGH LUMEN WEAPON MOUNTED TACTICAL LIGHT WITH GREEN LASER SIGHT

**MARKET** 

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

**DESCRIPTION:** The ultimate in target engagement enhancement, this rugged high lumen lithium battery powered

weapon light with integrated green laser fits most hand guns and long guns. This light/laser combo features a fast and tool-less rail clamp for rock solid repeatability on a wide variety of weapons. Its' best in class lumen output delivers an overpowering beam with extensive range, wide peripheral coverage and selectable strobe mode. The daylight visible green targeting laser uses the latest direct drive diode that burns brightly in extreme temperatures. Runs for 1.5 hours

continuously with both light and laser in operation.

**CASE MATERIAL:** 6000 Series machined aircraft aluminum with black anodized finish on main body.

High impact, chemically resistant engineering polymer laser housing.

**DIMENSIONS:** Length: 3.39 in. (8.61 cm) Width: 1.47 in. (3.73 cm) Height: 1.83 in. (4.64 cm)

**WEIGHT:** 4.88 oz (138.4 grams) with batteries (included in purchase).

**LENS:** High temperature, shock mounted, impact resistant Borofloat® glass; white gasket sealed glass.

**LIGHT SOURCE:** High power LED, white, impervious to shock with a 50,000 hour lifetime.

Laser: 510-530nm direct drive green laser with wide operating temperature range.

**LIGHT OUTPUT:** 1,000 lumens, 20,000 candela peak beam intensity and 283m beam distance.

TIR optic produces a concentrated beam with optimum peripheral illumination.

Green laser provides high visibility long-range targeting. Optimized electronics provide regulated intensity.

**ON/OFF:** Ambidextrous momentary/steady On-Off switch.

Three position Mode Selector switch (Laser only, LED Illumination only, both)

Double tap of momentary paddle within 0.4 seconds activates strobe. Strobe can be disabled.

**RUN TIME:** 1 hour regulated run time and 1.5 hours to 10% output when using Laser/LED simultaneously.

17 hours of run time when using Laser only.

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

**FEATURES:** High power LED for extreme brightness.

High visibility green laser with wide operating temperature.

Operating temperature: -40°F to +120°F. Ambidextrous momentary/steady On-Off switch.

One handed snap-on & tighten interface keeps hands away from muzzle when attaching/detaching.

Securely fits a broad range of weapons.

Mounts directly to handguns with Glock-style rails and to all MIL-STD-1913 (Picatinny) rails. Includes keys for Glock-style, Picatinny, Beretta 90two, S&W 99, S&W TSW and Sig P320 rails.

Extensively live-fire tested impact resistant construction.

Windage and Elevation adjustment screws mounted in bushings for long life and dependable zero

retention.

Highly accurate sight repeatability when remounting. IPX4 rated design for water resistant operation.

Serialized for positive identification.

**APPROVALS: ( E** Meets applicable European Community Directives.

**WARRANTY:** Streamlight's Limited Lifetime Warranty.

OPTIONAL

ACCESSORIES: Mounting Adapters, Remote Switches, Filters (not recommended for use with contour remotes)

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. Borofloat® is a registered trademark by a company of the Schott group.

Issued: 11/24/2014

Revised: 11/25/2019 Rev: 3 Assembled in the U.S.A. Document #267