**PRODUCT FACT SHEET**

**TLR-6® RAIL MOUNT**

**TACTICAL LIGHT WITH RED LASER DESIGNED FOR USE WITH M&P® RAILED HAND GUNS**

**MARKET APPLICATIONS:** Sporting Goods, Consumer, Security, Law Enforcement.

**DESCRIPTION:** An industry first, the ultra-compact TLR-6® rail mount weapon light with C4® LED and integrated red aiming laser features tool-less battery replacement without removal from the weapon or the need to re-sight the laser. The light provides 1 hour of regulated runtime when in dual light/laser mode. Designed to securely attach to the rail and the trigger guard of M&P® standard and compact railled handguns.

**CASE MATERIAL:** Impact resistant Engineering polymer. Available in Black.

**DIMENSIONS:** Length: 2.20 in. (5.58 cm)  Width: 1.00 in. (3.04 cm)  Height: 1.50 in. (3.73 cm)

**WEIGHT:** 1.12 oz. (32 grams) with batteries (included with purchase).

**LENS:** Glass with shock resistant gasket seal.

**LIGHT SOURCE:** C4® LED technology, impervious to shock with a 50,000 hour lifetime. 640-660nm red laser.

**LIGHT OUTPUT:** 100 lumens, 2,000 candela peak beam intensity and 89 meter beam distance. Parabolic reflector produces a balance of beam and peripheral illumination. Optimized electronics provide regulated intensity. Laser provides long-range targeting.

**ON/OFF:** Left and right hand switches for ambidextrous operation. Quick press of either switch for constant on operation or press and hold for momentary operation. 3 modes: Laser only, dual mode or light only; selectable by quick press of both switches.

**RUN TIME:** LED only or LED/Laser: 1 hour total regulated run time to the 10% output level. Laser only: 11 hours total regulated output. All modes feature a 10 minute auto shut-off to maximize battery life.

**BATTERY:** Two (2) 3 Volt CR-1/3N lithium coin battery (IEC CR11108) with a storage life of 10 years. Batteries replaceable with unit mounted on weapon. No need to re-sight laser after each battery change.

**FEATURES:** Designed for use with M&P® railed standard and compact handguns. C4® LED technology. Ultra lightweight and compact. Ambidextrous operation. Windage and Elevation adjustment screws mounted in bushings for long life and dependable zero retention of laser. Operating temperature: -20°F to +120°F. IPX4 rated design; water resistant operation. 1 meter impact resistance tested. Serialized for positive identification.

**APPROVALS:** N/A

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

**OPTIONAL ACCESSORIES:** N/A