

TLR-7[®]
COMPACT RAIL MOUNTED TACTICAL LIGHT

MARKET

APPLICATIONS: Law Enforcement, Security, Sporting Goods, Consumer

DESCRIPTION: Ultra lightweight & compact, the TLR-7[®] Weapon-Mounted Tactical Light features the latest in C4[®] LED technology for high lumen operation and provides 1.5 hours of continuous runtime from a single lithium battery. Rail clamp designed to rapidly attach/detach from side of weapon.

CASE MATERIAL: Body and Facecap: 6000 Series machined aircraft aluminum with black anodized finish.
Switch housing: Impact and chemical resistant engineered polymer with elastomeric overmold.

DIMENSIONS: Length: 2.15 in. (5.46 cm) Width: 1.18 in. (2.98 cm) Height: 1.27 in. (3.22 cm)

WEIGHT: 2.40 oz. (68.1 grams) with battery (included with purchase).

LENS: Borofloat high temperature glass.

LIGHT SOURCE: C4[®] LED technology, impervious to shock with a 50,000 hour lifetime.

LIGHT OUTPUT: 500 lumens, 4,300 candela peak beam intensity and 131 m beam distance.
Custom TIR optic produces a concentrated beam with optimum peripheral illumination.
Optimized electronics provide regulated intensity.

ON/OFF: Left and right side switches provide ambidextrous operation. Quick press for constant on operation and press and hold for momentary operation.
Double tap either switch within ¼ second activates strobe (if enabled).

RUN TIME: 1.5 continuous hours to the 10% output level.

BATTERY: One (1) 3 Volt CR123A lithium battery, with a storage life of 10 years.

FEATURES: Ultra lightweight and compact.
C4[®] LED technology.
Ambidextrous operation.
One handed snap-on and tighten interface keeps hands away from muzzle when attaching or detaching.
Securely fits a broad range of weapons using key kit provided.
Extensively live-fire tested.
Operating temperature: -40°F to +120°F.
IPX7 rated design; waterproof to 1 meter for 30 minutes.
Serialized for positive identification.

APPROVALS:  Meets applicable European Community Directives.

WARRANTY: Streamlight's Limited lifetime warranty.

OPTIONAL ACCESSORIES: Mounting adapters