

TLR® RM 1 LASER-G // TLR® RM 2 LASER-G
COMPACT RAIL-MOUNTED TACTICAL LIGHT WITH GREEN LASER

DESCRIPTION:	Lightweight & compact, the TLR® RM 1 LASER-G and TLR® RM 2 LASER-G weapon-mounted tactical lights have an integrated green laser, an ergonomic, multi-function tactical tail switch and a dedicated mode-select toggle switch. Both models attach securely to any long gun with a MIL Standard 1913 or NATO rail.
CASE MATERIAL:	Body and face cap: 6000 Series machined aircraft aluminum with Type II Mil-Spec anodized finish Available in Black. Switch housing: Impact- and chemical-resistant Hi-impact engineered polymer
DIMENSIONS:	TLR® RM 1 LASER-G: Length: 3.20 in (8.12 cm), Width: 1.18 in (2.98 cm), Height: 1.50 in (3.81 cm) TLR® RM 2 LASER-G: Length: 4.60 in (11.68 cm), Width: 1.18 in (2.98 cm), Height: 1.50 in (3.81 cm)
WEIGHT:	TLR® RM 1 LASER-G: 2.97 oz (84.2 grams) with battery (included with purchase) TLR® RM 2 LASER-G: 4.95 oz (140.3 grams) with batteries (included with purchase)
LENS:	High temperature, shock-mounted, AR-coated, impact-resistant BOROFLOAT® glass
LIGHT SOURCE:	LED: White, impervious to shock with a 50,000-hour lifetime Laser: 510-530nm green laser
LIGHT OUTPUT:	TLR® RM1 LASER-G: 500 lumens, 5,000 candela peak beam intensity and 140 m beam distance TLR® RM2 LASER-G: 1000 lumens, 10,000 candela peak beam intensity and 200 m beam distance Custom TIR optic produces a concentrated beam with optimum peripheral illumination. Laser provides long-range targeting. Optimized electronics provide regulated intensity.
ON/OFF:	Multi-function, push button tactical tail switch or remote pressure switch. Quick press for constant on operation and press and hold for momentary operation. Double tap switch within ¼ second to activate strobe (if enabled). Three position mode selector switch (LED only, laser only, laser/LED combined) Face cap offers “safe” mode to prevent unintentional activation.
RUN TIME:	LED only or LED/Laser: 1.5 continuous hours to the 10% output level, 3 hours on strobe Laser only: 11 hours regulated output
BATTERY:	TLR® RM 1 Laser-G: One (1) 3-volt CR123A lithium battery, with a storage life of 10 years TLR® RM 2 Laser-G: Two (2) 3-volt CR123A lithium batteries, with a storage life of 10 years
FEATURES:	High-power LED for extreme brightness 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 IPX4-rated design, water-resistant operation Serialized for positive identification
APPROVALS:	 Meets applicable European Community Directives
WARRANTY:	Streamlight's Limited Lifetime Warranty
OPTIONAL ACCESSORIES:	Mounting adapters, remote switches

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 of SCHOTT AG.

Issued: 04/28/2022

Revised: Rev: 0

Assembled in the USA.

Document #369