## TLR ${ }^{\circledR}$ RM 1 LASER-G // TLR ${ }^{\circledR}$ RM 2 LASER-G <br> COMPACT RAIL-MOUNTED TACTICAL LIGHT WITH GREEN LASER

| DESCRIPTION: | Lightweight \& compact, the TLR ${ }^{\oplus}$ RM 1 LASER and TLR ${ }^{\oplus}$ RM 2 LASER weapon-mounted lights include the HPL face cap which provides a more focused beam pattern and offers 22,000 candela. The ergonomic, multi-function tail switch provides momentary and constant on modes, in addition to push-button and remote pressure switch operation. A dedicated toggle switch provides easy to select modes of the integrated green laser. 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. <br> Switch housing: Impact- and chemical-resistant high-impact engineered polymer. |
| DIMENSIONS: | TLR ${ }^{\oplus}$ RM 1 LASER-G: Length: 3.64 in ( 9.25 cm ); Width: 1.18 in ( 3.0 cm ); Height: 1.50 in ( 3.81 cm ) TLR ${ }^{\oplus}$ RM 2 LASER-G: Length: 4.97 in ( 12.6 cm ); Width: 1.18 in ( 3.0 cm ); Height: 1.50 in ( 3.81 cm ) |
| WEIGHT: | TLR ${ }^{\oplus}$ RM 1 LASER-G: 3.24 oz ( 91.9 g ) with battery (included with purchase) TLR ${ }^{\circledR}$ RM 2 LASER-G: 5.11 oz ( 144.7 g ) with batteries (included with purchase) |
| LENS: | High temperature, shock-mounted, AR-coated, impact-resistant BOROFLOAT® glass |
| LIGHT SOURCE: | White LED, impervious to shock with a 50,000 -hour lifetime Laser: 510-530nm green laser |
| LIGHT OUTPUT: | TLR® RM 1 LASER-G: 500 lumens, 11,000 candela peak beam intensity, and 210 m beam distance TLR ${ }^{\circledR}$ RM 2 LASER-G: 1,000 lumens, 22,000 candela peak beam intensity, and 297 m beam distance Custom TIR optic produces a highly 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 $1 / 4$ second to activate strobe (if enabled). <br> Three-position mode selector switch (laser only, LED only, laser/LED combined). Face cap offers "safe off" mode to prevent unintentional activation. |
| RUN TIME: | LED only or LED/laser: 1.5 continuous hours to the $10 \%$ output level; Strobe: 3 hours 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 ${ }^{\oplus}$ 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. <br> Ambidextrous operation. <br> 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. <br> Extensively live fire tested. <br> Operating temperature: $-40^{\circ} \mathrm{F}$ to $+120^{\circ} \mathrm{F}$. <br> IPX4-rated for water-resistant operation. <br> Serialized for positive identification. |
| APPROVALS: | C ¢ ¢ K Meets applicable United Kingdom and 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 ${ }^{\circledR}$ is a registered trademark of SCHOTT AG.

