




PROTAC® RAIL MOUNT VIR PRO
MULTI-FUEL, WHITE & IR LONG GUN LIGHT

DESCRIPTION:	Gun-mounted tactical light featuring visible white light along with IR illumination that can easily be changed via the head mounted switch. Features a cutoff that prevents unintentional visible illumination when operating in IR mode. Its Jack-Cap® tail cap switch offers operational switch redundancy – push-button operation or remote pressure switch operation. The rail clamp is designed to securely attach to rifles, carbines, and submachine guns with a MIL-STD-1913 rail or with the included M-LOK® mount, allowing for alternative mounting options to M-LOK® and M-LOK® compatible rail systems. The light is powered by (2) CR123A lithium batteries or (1) Streamlight USB rechargeable SL-B26® battery pack.												
CASE MATERIAL:	6000 Series machined aircraft aluminum with black anodized finish												
DIMENSIONS:	Length: 5.65 in (14.4 cm)	Head Width: 1.92 in (4.9 cm)	Height: 1.40 in (3.6 cm)										
WEIGHT:	8.2 oz (231 g) with (2) CR123A batteries. 8.8 oz (249 g) with (1) SL-B26® rechargeable battery pack.												
LENS:	High-temperature, shock-mounted, anti-reflective coated, impact-resistant BOROFLOAT® glass.												
LIGHT SOURCE:	White LED; 940nm IR LED												
LIGHT OUTPUT:	High: 1,100 lumens; 40,000 candela peak beam intensity; 400m beam distance Medium: 540 lumens, 19,000 candela peak beam intensity; 276m beam distance Low: 120 lumens; 4,200 candela peak beam intensity; 130m beam distance IR: 2,300 mW (high), 600 mW (low)												
ON/OFF:	Multi-functional, push-button tail switch with momentary and constant on functions. Remote switch available in momentary only (included) and momentary/constant on versions (optional). TEN-TAP® programmable switch allows the user to select one of three different programs: <ul style="list-style-type: none">• White light high only/IR high only (default)• White light medium only/IR high-low• White light low-high/IR low-high												
RUN TIME:	<table><tr><td><u>CR123A:</u></td><td><u>SL-B26:</u></td></tr><tr><td>High: 1.5 hours</td><td>High: 2 hours</td></tr><tr><td>Medium: 2.75 hours</td><td>Medium: 3.75 hours</td></tr><tr><td>Low: 11 hours</td><td>Low: 14 hours</td></tr><tr><td>IR: 1.25 hours (high) 7.25 hours (low)</td><td>IR: 2 hours (high) 9 hours (low)</td></tr></table>			<u>CR123A:</u>	<u>SL-B26:</u>	High: 1.5 hours	High: 2 hours	Medium: 2.75 hours	Medium: 3.75 hours	Low: 11 hours	Low: 14 hours	IR: 1.25 hours (high) 7.25 hours (low)	IR: 2 hours (high) 9 hours (low)
<u>CR123A:</u>	<u>SL-B26:</u>												
High: 1.5 hours	High: 2 hours												
Medium: 2.75 hours	Medium: 3.75 hours												
Low: 11 hours	Low: 14 hours												
IR: 1.25 hours (high) 7.25 hours (low)	IR: 2 hours (high) 9 hours (low)												
BATTERY:	(2) 3-volt CR123A lithium batteries with a storage life of 10 years or (1) Streamlight SL-B26® lithium-ion USB rechargeable battery pack with 5-hour recharge time												
FEATURES:	1,100 lumens and 2,300 mW IR provides illumination for various conditions Jack-Cap® tail cap offers push-button switch and port for a remote pressure switch Mounts directly to guns with MIL-STD-1913 (Picatinny) rails or M-LOK® and M-LOK® compatible rails 2-meter impact resistance construction, extensively live fire tested IPX7-rated with standard push-button switch installed; waterproof to 1 meter for 30 minutes IPX4-rated with the remote pressure switch installed for water-resistant operation												
APPROVALS:	  Meets applicable United Kingdom and European Community Directives  CEC Compliant (USB models only)												
WARRANTY:	Streamlight's Limited Lifetime Warranty												
OPTIONAL ACCESSORIES:	Battery charge cradles, replacement batteries, remote pressure switches												

All rights reserved. M-LOK® is a registered trademark of Magpul Industries Corp.

BOROFLOAT® is a registered trademark of SCHOTT AG.

Issued: 10/07/2025

Revised:

Rev: 0

Engineered in the USA, Made in China.

Document #443