

STREAMLIGHT PROTAC HL® HEADLAMP OPERATING INSTRUCTIONS

Click here for information
on the ProTac HL headlamp

SAFETY



CAUTION: The ProTac HL® Headlamp provides a powerful beam at the high setting. When operated for a long time, especially if not handheld, it will get uncomfortably warm. This is NORMAL and is not a defect. Any LED flashlight of similar size and performance will produce similar amounts of heat during operation. The only way to reduce operating heat is to SIGNIFICANTLY lower the output, or increase the size of the flashlight. While this heating may trigger the drop reflex if an unattended hot light is picked up, the temperature does not present a burn hazard. When used tactically for short periods of time to clear a room, check for intruders, etc., heating will not be a problem. When using the light for extended periods of time, use of the low power setting, if the illumination level is appropriate, it will prolong battery life and reduce heat buildup.

Note: This product is not designed to use rechargeable CR123 cells.

BATTERY INSTALLATION/REMOVAL

- Unscrew the tail cap (and remove depleted batteries).
- Insert batteries positive end first.
- Screw tail cap onto flashlight barrel and tighten.

GENERAL OPERATION

The ProTac HL® Headlamp features a programmable switch with momentary operation (light press or tap) and constant on operation (press until click). The light is shipped from the factory in the default High-Medium-Low program.

- **High:** Tap and hold; click to lock on; click again for off.
- **Medium:** Fast double-tap (within 0.4 seconds) and hold; click to lock on; click again for off.
- **Low:** Fast triple-tap (within 0.4 seconds per tap) and hold; click to lock on; click again for off.

Accessing Other Programs

The ProTac HL® Headlamp features a TEN-TAP™ programmable switch allowing the user to select one of three different programs. To change to the next program, starting from the "Off" position, tap the switch rapidly 9 times (within 0.4 seconds per tap) and hold it down the 10th time. Continue holding the switch until the light turns off (approximately 1 second), then release the switch.

Available programs are **High-Medium-Low** (Factory Default), **High Only** or **Low-Medium-High**.

Streamlight's Limited Lifetime Warranty

Streamlight warrants this product to be free of defects for a lifetime of use except for batteries and bulbs, abuse and normal wear. We will repair, replace or refund the purchase price of this product should we determine it to be defective. This limited lifetime warranty also excludes rechargeable batteries, chargers, switches and electronics which have a 2 year warranty with proof of purchase. **THIS IS THE ONLY WARRANTY, EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES ARE EXPRESSLY**

DISCLAIMED EXCEPT WHERE SUCH LIMITATION IS PROHIBITED BY LAW. You may have other specific legal rights which vary by jurisdiction.

Go to www.streamlight.com/support for a complete copy of the warranty, and information on product registration and the location of authorized service centers. Retain your receipt for proof of purchase.

MAINTENANCE AND SERVICE

It is important to keep the O-ring on the tail cap lubricated. Streamlight recommends the factory or authorized service centers for any repairs.

Customer Service
STREAMLIGHT, INC.
30 Eagleville Road
Suite 100
Eagleville, PA U.S.A. 19403-3996
Phone: (800) 523-7488 Toll-Free
Fax: (800) 220-7007
www.streamlight.com

INSTRUCCIONES DE FUNCIONAMIENTO

SEGURIDAD



ADVERTENCIA: El faro ProTac HL® proporciona un haz potente en el ajuste alto. Cuando funciona durante un periodo prolongado, en especial si no se agarra con la mano, alcanzará una temperatura caliente que resulta incómoda. Esto es NORMAL y no se trata de un defecto. Cualquier linterna LED de tamaño y rendimiento similares producirá cantidades similares de calor durante el funcionamiento. La única manera de reducir el calor de funcionamiento consiste en reducir SIGNIFICATIVAMENTE la potencia o aumentar el tamaño de la linterna. Si bien este calor podría provocar el reflejo de dejarla caer, si se recoge una linterna caliente desatendida, la temperatura no presenta riesgo de quemaduras. Cuando se utiliza tácticamente durante breves periodos de tiempo para despejar una habitación, comprobar la presencia de intrusos, etc., el calor no supondrán ningún problema. Cuando utilice la linterna durante periodos prolongados de tiempo, utilice el ajuste de baja potencia, si el nivel de iluminación es apropiado, prolongará la vida útil de la pila y reducir la acumulación de calor.

Nota: Este producto no ha sido diseñado para usar pilas CR123 recargables.

INSTALACIÓN Y EXTRACCIÓN DE LA PILA

- Desenrosque la base (y extraiga las pilas gastadas).
- Inserte el extremo positivo de las pilas en primer lugar.
- Enrosque la tapa en el cilindro de la linterna y apriete.