

TOMAHAWK[®]

TACTICAL LIGHT

FIRST LIGHT[®]
USA

www.first-light-usa.com



Tomahawk NV

TACTICAL. NOT TYPICAL.

The Tomahawk[®] Tactical Light platform features an ergonomic-driven, right-angle design that provides hands-enabling, performance-enhancing capability, allowing operators to perform a wide range of hands-intensive tasks.

INCREASED PERFORMANCE. The Tomahawk Tactical Light is a compact and lightweight lighting tool that delivers incredible output. Depending on the model, operators can deliver 100+ lumens of white light, have versatility of colored output, or select the option of infrared capability.

ENHANCED ERGONOMICS. Designed with the hand of the operator in mind, the Tomahawk is built to adapt to the operator's actions, rather than forcing them to adapt their actions to their lights. The Tomahawk allows for faster response, allowing operators to perform more intuitively and ably. Tomahawk isn't just designed to be a more effective light – it's designed to help operators be more effective themselves.



Patent-pending
Hand Retention System



Tomahawk MC

Tomahawk allows for seamless transitions from pistol to carbine

TOMAHAWK[®] TRS[™]

TACTICAL RETENTION SYSTEM



Tomahawk NV with MOLLE-mounted TRS



Tomahawk LE with Belt-mounted TRS

Secures Tomahawk anywhere it's needed

FORWARD FACING. Mounting traditional lighting tools has always had limitations. The right-angle design of the Tomahawk makes it ideal for attaching the light – providing hands-free forward lighting. Each Tomahawk Tactical Light comes with a mounting clip which is ideal for uniform and MOLLE-mounted applications. The optional Tomahawk TRS[™] (Tactical Retention System[™]) allows you to mount your light conveniently to your gear or belt and direct the light on a nearly 180-degree axis, putting the beam exactly where you need it while keeping both hands free to work.

FORWARD THINKING. The intuitive control panel is optimally placed for ease of operation. Users can quickly select momentary, constant-on, and three brightness levels of white light with one thumb. Depending on model, white light, colored output, strobe, and infrared functions can all be selected and adjusted with slight movements of the thumb - increasing economy of motion and eliminating complex hand and finger manipulations.



One-thumb / multi-function control panel design

Tomahawk can be secured to the hand, providing for fast weapon manipulations



TOMAHAWK®

AVAILABLE MODELS

Includes removable retention clip and finger loop (2), batteries, and user manual.

TOMAHAWK® GP

- Mil-Spec Model
- 100+ Lumen White LED with three brightness levels, plus selectable high and low momentary
- PN#: 999120-TGP



TOMAHAWK® ST

- Mil-Spec Model with Strobe
- 100+ Lumen White LED with three brightness levels, and Tactical Strobe
- PN#: 999125-TST

TOMAHAWK® MC

- Mil-Spec Model with White, and ring of Multi-Color Red and Blue (or Red and Green) LEDs
- 100+ Lumen White LED with three brightness levels, plus secondary colored LEDs with three brightness levels
- PN#: 999122-TRB (Red/Blue), 999123-TRG (Red/Green)



TOMAHAWK® NV

- Mil-Spec Model with White Light, and ring of Infrared and Red (or Blue or Yellow-Green) LEDs
- 100+ Lumen White LED with three brightness levels, plus secondary colored / IR LEDs with three brightness levels

- IR Beacon Strobe for signaling and Friend/Foe identification
- PN#: 999121-TIR-R, 999121-TIR-BL, 999121-TIR-YG

TOMAHAWK® LE

- White Light and ring of Red/Blue - LE or Red/Green - CV LEDs.
- 100+ Lumen White LED with three brightness levels, plus secondary colored LEDs with three brightness levels
- Tactical "Ready-Strobe" & R/B/W - LE or R/G/W - CV Safety Strobe
- PN#: 999126-TLE (R/B), 999126-TCV (R/G)



TOMAHAWK® TRS™ TACTICAL RETENTION SYSTEM

MOLLE TRS

- Uses patented Tactical Tailor MALICE CLIPS®: available in Black, Tan, and Foliage Green
- PN#: 930019-1BL, 930019-2FG, 930019-3TN



BELT TRS

- Uses patented Blade-Tech® Tek-Lok™ system: available only in Black
- PN#: 930022

LOCKOUT MODE. Prevents light from being unintentionally activated when not in use. Simply pressing Constant-on and the Cycle Buttons together Locks and Unlocks the Tomahawk.

MADE IN THE USA. The Tomahawk® Tactical Light is assembled in the heartland of America, with components fabricated in several states. First-Light USA is proud of its position as a company that keeps its manufacturing in the United States of America.

SPECIFICATIONS

MAXIMUM WHITE-LIGHT OUTPUT: 100+ Lumens
(at maximum brightness setting depending on model)

INFRARED WAVELENGTH: 880 nm (NV Model only)

RUN TIME: ~2 hours (highest setting white)
60 hours (lowest setting white)

WEIGHT: 5.7 ounces (Including detachable Retention System, MOLLE-compatible Clip, and batteries)

DIMENSIONS: Approximately 3.4" H x 2.4" L x 1.5" W

BATTERIES: CR-123A 3-volt lithium cells (two)

CONSTRUCTION: Aerospace-grade aluminum
FINISH: Mil-Spec Type III Hard Coat Anodized

WATERPROOF: To One Meter

FIRST-LIGHT®
USA

www.first-light-usa.com

205 S. Main Street, Seymour, Illinois 61875
877.454.4450