

HEL-STAR 6®

Helmet-Mounted Light LE Tactical Model



HEL-STAR 6® LE Tactical Advantages

- **Safety** - The unique battery access design provides a curved profile on all sides, minimizing snag hazard. Velcro® attachment provides emergency peel-away from helmet to reduce potential for snag-related injury.
- **Versatility** - Up to four user-defined functions are available in a range of visible colors and IR signals, either flashing, coded or steady.
- **Visibility** - Omni-directional. Intensities can be scaled up or down for special requirements. White flash exceeds FAA 3-statute mile requirements.
- **Simple, Secure Operation** - Switches are designed for positive operation by a gloved-hand, in the blind, with the helmet donned. Mode selection switch design options provide operational flexibility or strong security between overt and covert operating modes.
- **Operating Extremes** - HEL-STAR 6® LE Tactical is shock and vibration resistant, dustproof and open sea waterproof to 130 fsw (laboratory 300+ feet).
- **Status Confirmation** - Switch design provides visual and tactile confirmation of ON/OFF and operating status with no guesswork; visual confirmation prevents inadvertent battery discharge in the IR operating mode.
- **Easy Battery Replacement** - The single CR123 cell can be replaced in the field, quickly, without special tools.
- **Field Reprogramming** - Color, flash rate, and light intensity can be reprogrammed with a wireless handheld device (PIM). A default feature returns the unit back to original factory settings.

Available in tan or black.

NTOA member tested and recommended.

HEL-STAR 6® LE Tactical model was designed for Law Enforcement tactical operations.

Four functions are available in two operating modes in visible and IR. Current settings are:

- Red/Green flash: Label separate teams in open area team movement (woods, parks, etc.). Valuable for real-time TOC intelligence.
- Flashing red during warm zone triage care of personnel who cannot self-extricate but are stable – RTF Teams can easily ID on approach.
- Green flash on Initial containment to indicate command post location.
- IR – easy team tracking using NODS, sniper NV overwatch or overhead helicopter cameras. Substantial improvement over past options (IR reflective patches) due to its 360-degree visibility.

Field reprogramming option is available with the purchase of a Programming Interface Module (PIM).



CORE
SURVIVAL®

CORE Survival, Inc. • 4241 116th Terrace North • Clearwater, FL 33762
Tel: 727.576.1700 • Email: info@coresurvival.com
www.coresurvival.com

U.S. Patent 8,534,861

1.14.19