HEL-STAR 6®



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.

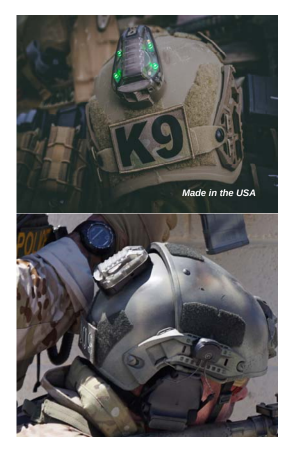
NTOA member tested and recommended.

Helmet-Mounted Light LE Tactical Model

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 360degree visibility.

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





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