

Marker Light, Two-Function (Helmet-Mounted)



HEL-STAR 4[®] GEN IV

The fourth generation the HEL-STAR 4[®] is a significantly improved, waterproof, two-function marker light specifically designed for low profile mounting on helmets for airborne, MFF, ground, SAR and other operations. The two operating functions can be user defined in any combination of White, Green or IR signals, either steady or flashing mode. Improvements include a separate ON/OFF switch and a higher capacity lithium battery (CR123). Other uses for the device include marking of vehicles, equipment or outerwear.



Made in the USA

Available HEL-STAR 4[®] Models

New models will be offered as user requirements are defined. A three-function HEL-STAR 5 is available.

Model	Function M-1	Function M-2
HS-402	Green (Steady)	IR (Flash)
HS-403	White (Flash)	Green (Steady)
HS-404	White (Flash)	IR (Flash)
HS-405	White/Green (Flash)	Green (Steady)
HS-406	IR (Flash)	IR (Steady)
HS-407	White (Steady)	IR (Flashing)

HEL-STAR 4[®] Advantages

- **Safety** - Velcro interface provides an emergency peel-away feature—reducing potential for injury caused by interference with parachute risers.
- **Security / Readiness** - Positive visual and tactile confirmation of ON/OFF and function status. One touch turns the unit OFF in an emergency situation. Positive confirmation of OFF status ensures the unit is not left on inadvertently in the IR mode.
- **Versatility** - Three operating functions are provided with a choice of white, green or IR signals—flashing or steady. The electronics/battery compartment is waterproof to at least 16 feet.
- **Simplicity** - The tactile sliding switches can be operated with a gloved-hand in the blind with the helmet donned.
- **Long Life / Extreme Conditions** - Powered by a field-replaceable lithium 123 cell for long life and excellent cold temperature operation.

Complete Parachute Solutions, Inc.

1326 E. International Speedway Blvd., Suite 7, DeLand, FL 32724 USA

Tel: +1 386 736-3862 Fax: +1 386 736-3899

Email: info@cpsworld.com

www.cpsworld.com

11 April 2016

