

PRODUCT SPECIFICATIONS

CPS - LSM

Slider Mounted Lighting System



SUMMARY

The LSM is a parachute slider-mounted lighting system designed to provide visual marking of parachutists or aerial loads under canopy for collision avoidance or tracking. The LSM provides a combination of direct lighting, illumination of the slider and bottom surface of the canopy. The LSM is available in both overt and covert models in user-defined colors or infrared (IR) – in either steady ON or user-defined flashing modes.



The CPS-LSM Product Features

- Two high-intensity LED-based luminaires connected to a battery/electronics module
- Short-rigged activation lanyard, ensuring automatic operation upon slider deployment
- Powered by a single CR123 cell
- Total weight 2.4 oz

Mounting and Rigging

The LSM assembly can be sewn directly onto the slider or attached with mating Velcro interfaces for quick removal and replacement in the field. Both type of installations have been jump tested by military and factory personnel. Dimensions and configuration are customized to each parachute system. Mounting and rigging instructions are provided with each unit, and are available on request.

Complete Parachute Solutions, Inc.

1320 E. International Speedway Blvd., Suite 1, DeLand, FL 32724 USA
Tel: +1 386 736-3862 Fax: +1 386 736-3899
Email: info@cpsworld.com
www.cpsworld.com

19 Mar 2015

COMPLETE PARACHUTE SOLUTIONS
CPS