## www.cejayeng.com

## SERE™ 70, 140.



The SERE<sup>™</sup> 70 and 140 provide a lightweight, ecologically friendly, multi functional lighting system. The SERE's extremely durable LED light source will continue to operate well beyond the life of traditional Chemical Light Sticks. Engineered for durability, the SERE 70 and 140 are fully functional in the humid jungles of Panama, the cold extremes of Afghanistan.

Unlike traditional Chemical Light Sticks, the SERE has an ON/OFF switch which provides for better light discipline, while also making the light reusable. With the light positively turned off there is no signal emission unlike a Chemical Light Stick that you have to either bury, or stuff deep inside your ruck, a simple twist of the switch, and the SERE light is Off.

Reusability eliminates the need for the user to carry multiple Chemical Light Sticks on mission reducing the weight of the soldiers gear.

The SERE model light stick also includes a shield allowing the light signal to be directed for map reading or as a tactical illuminator. In a No-light Engagement, the soldiers Night Vision Goggle IR illuminator becomes the target. As a tactical illuminator, the shielded IR model SERE can be used in place of the NVG IR illuminator allowing the IR signal to be directed away from the users body dramatically increasing the soldiers safety during CQC operations.

The SERE light gains it's name form the Survival Evade Resist Escape acronym, and as the acronym's purpose is to remain undetected for as long as possible while evading the enemy; the SERE is built small, and operates effectively as a multi-functional, multi-purpose tool. A 30" attachment lanyard is included with each SERE light stick.

Weight (SERE 70)	0.7 Ounce   20 Grams with batteries
Weight (SERE 140)	0.9 Ounce   25 Grams with batteries
Size (SERE 70)	2.7" x 0.77"   70mm x 19mm
Size (SERE 140)	5.5" x 0.77"   140mm x 19mm
Light Source	LED
Switching	End Cap Switch
Battery Options	3 x A76 Common Alkaline Batteries SERE 70 Amber (907514A), SERE 70 Blue (907514B), SERE 70 Green (907514G), SERE 70 IR (907514IR), SERE 70 White (907514W), SERE 70 Red (907514R), SERE 140 Amber (907516A), SERE 140 Blue (907516B), SERE 140 Green (907516G), SERE 140 IR (907516IR), SERE
	140 White (907516W), SERE 140 Red (907516R), Both SERE 70 and SERE 140 come with a 30" attachment lanyard ( <i>not pictured</i> )

SERE is a trademark of Cejay Engineering, LLC.

ALL INFORMATION INCLUDED IN THIS SPECIFICATION AS WELL AS THE DESIGNED PRODUCT IS SUBJECT TO CHANGE. PLEASE SEE OUR WEB SITE AT WWW.CEJAYENG.COM FOR THE MOST CURRENT INFORMATION ON OUR PRODUCT SUITE. NO COMPONENT OF THIS PRODUCT OR SPECIFICATION IS AVAILABLE FOR DISTRIBUTION TO ANY PARTY WITHOUT THE EXPRESSED WRITTEN CONSENT OF CEJAY ENGINEERING, LLC

ATTENTION: ANY PRODUCTS USING INFRA RED LIGHT EMISSIONS [850 NM OR ABOVE] REQUIRE STATE DEPARTMENT APPROVAL AND A LICENSE TO EXPORT OUTSIDE THE UNITED STATES.





Cejay Engineering LLC. 24600 South Tamiami Trail Suite 212-353 Bonita Springs FI 34134 USA Phone & Fax: (888) 584-3060 Phone & Fax: (239) 349-2336 E-mail: info@cejayeng.com

Rev Date 8/20014