SWIR FLEXLIGHT-STICK[™].



The **SWIR FlexLight-Stick**[™] provides a Shortwave Infrared (SWIR) marking capability, deployed in the same way as traditional chemical light sticks but with the advantage of full operator control due to its ability to be switched on and off as required. If used for shorter duration tasks the run time will far exceed the run-time offered from a chemical light stick and always be ready when you need to illuminate and just as importantly go dark, without trying to stuff a chemical light stick back into its foil packaging and stow it deep inside your load out. Traditional chemical light sticks cannot provide SWIR illumination.

Ecologically and budget friendly, The SWIR FlexLight-Stick[™] has no field packaging and is far cheaper to run than chemical light sticks as it can be used again and again. The batteries are easily changed in the field.

The FlexLight-Stick is available in three different configurations. The **SWIR FlexLight-Stick** Constant ON (pictured far left) is a direct replacement for a chemical light sick with the added ability to turn ON or Off as needed. The **SWIR Flashing FlexLight Stick** (pictured right) delivers a Flashing signal. The Flashing FlexLight Sticks extended battery life makes it an ideal choice when several days of marking are needed. The **SWIR FlexLight-Stick Multi-Mode** (not pictured) has both Constant ON and Flashing modes, allowing the user to select the type marking needed based on mission.

Weight	1.0 Ounce	28 Grams with I	oatte	ries						
Size (4.6 Ir	nch) 4.65" x 0.75	4.65" x 0.75" x 0.75" 118mm x 19mm x 19mm								
(3.3 lr	nch) 3.3" x 0.75"	3.3" x 0.75" x 0.75" 84mm x 19mm x 19mm								
Switching	ON / OFF R	ON / OFF Rotate End Cap								
Battery	3 x SR44 Al	3 x SR44 Alkaline Batteries (NSN: 6135-99-792-8475) 3 x A76/303/357 Silver-oxide batteries (NSN: 6135-99-651-3240)								
Battery Life	Flashing: 48	Flashing: 48 Hours + Constant On: 7 Hours +								
Options:	SWIR FlexLight-Sticl	(4.6"	SWIR Flashing FlexLight Stick 4.6"]	SWIR FlexLight Sti	ck Multi-Mode 4.6"			
-	907524-1050	1050nm		907526-1050	1050nm		907528-1050	1050nm		

puono.	••••••••••••••••••••••••••••••••••••••	errer energine errer me			••••••••••••••••••••••••••••••			
	907524-1050	1050nm	907526-1050	1050nm	907528-1050	1050nm		
	907524-1200	1200nm	907526-1200	1200nm	907528-1200	1200nm		
	907524-1300	1300nm	907526-1300	1300nm	907528-1300	1300nm		
	907524-1450	1450nm	907526-1450	1450nm	907528-1450	1450nm		
	907524-1550	1550nm	907526-1550	1550nm	907528-1550	1550nm		
	SWIR FlexLight-Stick 3.3"		SWIR Flashing FlexLight-Stick 3.3"		SWIR FlexLight Stick Multi-Mode 3.3"			
	907525-1050	1050nm	907527-1050	1050nm	907529-1050	1050nm		
	907525-1200	1200nm	907527-1200	1200nm	907529-1200	1200nm		
	907525-1300	1300nm	907527-1300	1300nm	907529-1300	1300nm		
	907525-1450	1450nm	907527-1450	1450nm	907529-1450	1450nm		
	907525-1550	1550nm	907527-1550	1550nm	907529-1550	1550nm		
	1	I	906116	MK Keychain Batter	attery Carrier (with 6 replacement batteries)			
			907517	FlexLight-Stick Mou	nt			

FlexLight-Sick™ 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 5/2020