

S1A BATON

VARIABLE-OUTPUT SIDE-SWITCH LED FLASHLIGHT

MAX OUTPUT	MAX RUNTIME	MAX THROW
		
600 lumens	25 days	118 meters
		
TIR lens	Timer	Magnetic tailcap



* This information just for you reference on marketing plan, pls donot make it public.

S1A BATON

VARIABLE-OUTPUT SIDE-SWITCH LED FLASHLIGHT



MARKET APPLICATIONS

outdoors, household

S1A UPC: 6926540918527

DESCRIPTION

The S1A Baton is an all new LED flashlight powered by a convenient single AA battery. The S1A is the upgraded version of the extremely popular S15 Baton with double the performance including our signature TIR optic lens that delivers 600 lumens. This flashlight is compatible with any AA battery for ease of use (Diameter: 14mm; Length: 50mm). The S1A Baton has five brightness levels and a strobe mode covering a range of 0.5~600 lumens. The S1A maintains the signature style of the Olight Baton series such as the black stainless steel pocket clip using salt bath nitride technology, blue clamping ring on the flashlight bezel and button, and a magnetic tailcap. Being so compact, it can be placed in a pocket, bag, or attach to a belt.

The S1A Baton is a convenient illumination tool that can meet anyone's everyday needs.



S1A BATON

VARIABLE-OUTPUT SIDE-SWITCH LED FLASHLIGHT



FEATURES

- Cree XM-L2 LED
- Powered by one AA battery. Conventional output: 0.5 lumens, 5 lumens, 50 lumens, 220 lumens, strobe mode at 10Hz. Special output: turbo mode at 600 lumens (only available when 14500 rechargeable lithium battery is used)
- High light transmission rate TIR lens resulting in a balanced and useful beam
- Eco-friendly AL6061-T6 aluminum alloy body with anti-scratch Milspec type-III hard anodized finish and a blue PVD stainless steel ring on the switch and bezel
- Controlled by thermal protection program, the turbo mode is limited to 1 minute, and then the brightness gradually steps down to 50% of the initial brightness (only available when 14500 rechargeable lithium battery is used)
- Built-in timer: Short timer (3 minutes) or Long timer (9 minutes)

OUTPUT

FL1 STANDARD	MODE 1	MODE 2	MODE 3	MODE 4	MODE 5
	600~300 lumens	220~100 lumens	50 lumens	5 lumens	0.5 lumens
 (1.5V Lithium Iron Battery)	/	110+30 minutes	10.5 hours	80 hours	25 days
 (1.5V Alkaline Battery)	/	12+80 minutes	4.5 hours	75 hours	20 days
 (3.7V 14500 Battery)	1+60 minutes	100+10 minutes	6.5 hours	60 hours	15 days
 (3.7V 14500 Battery)	118 meters / 387 feet				
 (1.5V Lithium Iron / Alkaline Battery)	71 meters / 233 feet				
 (3.7V 14500 Battery)	3,480 candela				
 (1.5V Lithium Iron / Alkaline Battery)	1,270 candela				

*Batteries used for tests: lithium batteries Olight 2900mAh 1.5V AA / Alkaline batteries GreenMax 1.5V AA / Rechargeable lithium batteries: Olight 750mAh 3.7V 14500

WATERPROOF
IPX 8



DROP TEST



COMPLIANCE



LENS

PMMA TIR lens

LIGHT SOURCE

Cree XM-L2 LED

DIMENSIONS

Length: 3.13in / 79.5mm

Bezel Diameter: 0.83in / 21mm

Body Diameter: 0.73in / 18.4mm

Weight: 1.29oz / 37.5 g (excluding batteries)

BODY MATERIAL

6061-T6 aluminum body with anti-scratch type-III hard anodized finish

BATTERY SOURCE

1 x AA / 1 x 14500

WARRANTY

5 Year warranty

Visit olightworld.com/warranty

ACCESSORIES

- Lanyard
- User Manual
- 1.5V Lithium Iron Disulfide Battery

olightworld.com

All performance claims to ANSI/NEMA FL1-2009 Standard. Made in China.

© Olight 07/06/16 V1