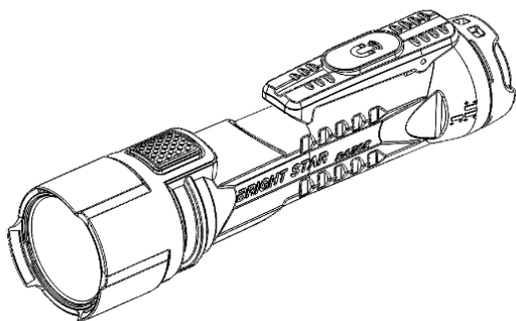


RAZOR



MODEL #60160

Intrinsically Safe / À SÉCURITÉ INTRINSÈQUE



• Read ALL instructions thoroughly before first use.

Thank you for purchasing the Bright Star **RAZOR** LED flashlight. This product has been designed for high performance, rough use and pairs best with a set of KBS Power Solutions KA2600 MaxX Alkaline batteries.

High Mode		Low Mode	
FL 1 STANDARD		FL 1 STANDARD	
325 LUMENS	7h	125 LUMENS	24h
14,000cd	2m	7,000cd	2m
236m	1m	167m	1m



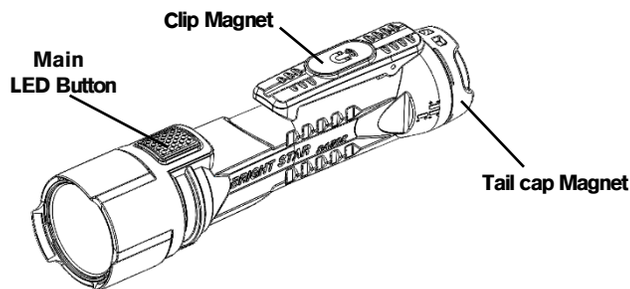
Warning Notice:

- To reduce the risk of ignition of a flammable or explosive atmosphere, in a location known to be non-hazardous.
- To reduce the risk of explosion do not mix old batteries with used batteries, or mix batteries from different manufactures
- Dust layers must be prevented from building up on equipment
- The equipment must not be left energized and unattended in Zone20
- Do not open when an explosive atmosphere is present / Ne pas ouvrir en présence d'une atmosphère explosive
- Substitution of components may impair intrinsic safety / La substitution des composants peut nuire à la sécurité intrinsèque
- Replace batteries only with the following models:
KBS Power Solutions, AA, Models KA2500 or KA2600
Rayovac High Energy LR6
Energizer, AA, Alkaline model E91

LED Function

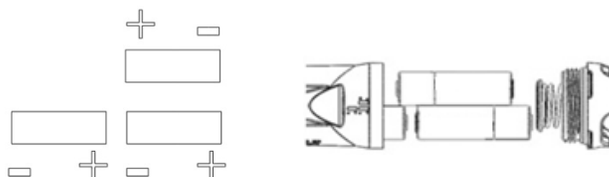
- 1st Button Press – Low Mode
- 2nd Button Press – High Mode
- 3rd Button Press – OFF

The RAZOR is equipped with two integrated magnets : a tail cap magnet and a clip magnet.



Battery Replacement

- 1.) Ensure battery replacement is taking place in a non-hazardous location.
- 2.) Unscrew bottom cap to remove batteries. Place new, approved batteries in Razor as shown below. Markings also found on Razor.



Care and Maintenance

- Clean only with mild soap and water.
- Do not mix new and old batteries, or battery types/models.
- Do not store for prolonged periods of time with batteries installed.
- Do not store for prolonged periods of time in high (> 80°F) or low (< 40°F) temperatures

Safety Approvals

Class I, II, III Division 1 Group A-G T2

Class I, II, III Division 2 Groups A-D, F, G T2

SGS21ATEX0124

IECEX BAS 21.0042

BAS21UKEX0609

Ex II 1 G Ex ia op is IIC T2 Ga

IP 64

Ta = -20° C to + 40° C

4.5 Volts (Battery Powered)



710182



2809



1725

See all of our products at www.KBSInnovations.com

Contact us Toll Free at 1-800-788-1696

For order inquiries email us at Orders@KBSInnovations.com



Rev A 1/29/24