

## PRODUCT FACT SHEET

## <u>SIDEWINDER® BOOT</u> ANGLE HEAD AA BATTERY-POWERED FLASHLIGHT

MARKET

**APPLICATIONS:** Military, Marine, Aviation, Law Enforcement, Hardware/Tool, Sporting Goods and Consumer.

**DESCRIPTION:** Compact, high performance, LED flashlight with red slide filter. This flashlight has been

engineered to meet a variety of hands free illumination requirements with varying outputs and runtimes. The flashlight features a 185 degree tilting head and belt or web clip to allow

positioning of the light source at the work area.

**CASE MATERIAL:** High impact case offers exceptional durability and weather resistance.

All openings are O-ring or gasket sealed. Available in Coyote.

**DIMENSIONS:** Length: 1.86 in. (4.72 cm) Width: 0.96 in. (2.44 cm) Depth: 4.29 in. (10.90 cm)

**WEIGHT:** 3.52 ounces (100 grams) with alkaline batteries (included with purchase).

2.88 ounces (82 grams) with lithium batteries.

**LENS:** Unbreakable polycarbonate lens with scratch resistant coating. Gasket sealed.

**LIGHT SOURCE:** LED, white, impervious to shock.

LIGHT OUTPUT: Low: 7 lumens, 140 candela peak beam intensity and 24m beam distance

High: 55 lumens, 1,000 candela peak beam intensity and 63m beam distance.

Illumination output electronically regulated.

**ON/OFF/INTENSITY:** On-Off rubber dome actuator ergonomically integrates On-Off and intensity functions. Design

does not require the operator to access separate switching locations on the device and provides

easy operation even when wearing heavy gloves.

RUN TIME: (S) Low: 90 hours regulated run time.

High: 8 hours regulated run time with an additional 20 hours of run time at 7 lumens. See chart for alkaline battery run times. All runtime claims to 10% of initial output level.

**BATTERY:** Two (2) AA size alkaline batteries provide fast replacement with readily available batteries.

Lithium AA batteries allow extended operation in extreme temperature environments (-40F to

150F).

Tactile battery polarity indication on body allows replacement of batteries in dark environment.

**RELIABILITY:** Push button switch lifetime rated for 100K operations.

**TEATURES:** 1 meter multiple orientation impact resistance tested.

IPX7 Rated design; waterproof to 1 meter for 30 minutes. O-ring and gasket sealed openings.

Push button switch enables LED starting at low output with hold for high output. Tactile battery polarity indicators for replacement of batteries in the dark.

Hinged battery compartment cap facilitates replacement of batteries without loss of cap.

Integrated red slide filter easily accessible without loss of filter. Cord attachment holes in body capable of supporting 25lbs of load.

Durable Belt/Clothing clip with integral helmet mount features.

Performance

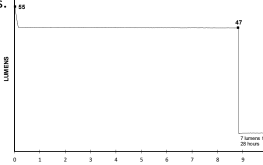
**APPROVALS:** ( § Meets applicable European Community Directives.

WARRANTY: Streamlight's Limited Lifetime Warranty.

**OPTIONAL** 

Revised:

ACCESSORIES: Helmet Mount System, 1913 Rail Mount adapter



All performance claims to ANSI/PLATO FL1-2019 Standard Issued: 12/13/2019

Rev: 1