

PRODUCT FACT SHEET

SIDEWINDER COMPACT® II

MULTI-BATTERY MULTI-SOURCE HANDS-FREE FLASHLIGHT

MARKET

APPLICATIONS: Military, Marine, Aviation, Law Enforcement, Hardware/Tool, Automotive, Sporting Goods

and Consumer

DESCRIPTION: Ultra-compact, high performance, multi-battery, multi-source LED flashlight with C4®LED

technology. This flashlight has been engineered to meet a variety of hands free task illumination requirements with various color LEDs operable at varying outputs and runtimes. The flashlight features a 185 degree tilting body and belt or web clip to allow positioning of the illumination source at the work area. Operates from a single CR123 lithium, AA Alkaline or AA Lithium battery.

Military model includes white, red, blue and IR LEDs. Aviation model includes white, green, blue and IR LEDs.

CASE MATERIAL: High impact super tough nylon case offers exceptional durability and weather resistance.

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

DIMENSIONS: Length: 3.00 in. (7.62 cm) Width: 1.07 in. (2.72 cm) Depth: 2.04 in. (5.21 cm)

WEIGHT: 2.4 ounces (68 grams) with CR123A lithium battery (included with purchase).

3.3 ounces (94 grams) with CR123A lithium battery and optional Helmet Mount.

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

ILLUM SOURCE: High output C4®LED, white, impervious to shock with 50,000Hr lifetime.

5mm IR LED, 880 nm peak wavelength, impervious to shock with 100,000Hr lifetime. 5mm Red LED, 630 nm peak wavelength, impervious to shock with 100,000Hr lifetime. 5mm Blue LED, 470 nm peak wavelength, impervious to shock with 100,000Hr lifetime. 5mm Green LED, 527 nm peak wavelength, impervious to shock with 100,000Hr lifetime.

(See model for specific LED configuration)

ILLUM OUTPUT: White C4®LED w/CR123: 55 lumens, 1,175 candela peak beam intensity and 69m beam distance.

High (100%) White C4®LED w/AA: 47 lumens, 1,000 candela peak beam intensity and 63m beam distance.

5mm IR LED: 25mW/sr (min) radiant intensity.

5mm Red LED: 1.5 lumen, 60 candela peak beam intensity and 15m beam distance. 5mm Blue LED: 1.8 lumens, 130 candela peak beam intensity and 23m beam distance. 5mm Green LED: 4.5 lumens, 68 candela peak beam intensity and 16m beam distance. Illumination output electronically regulated. (See model for specific LED configuration)

ON/OFF/INTESITY

MODE SELECTION: Compound On-Off mode selector switch ergonomically separates On-Off-Dimming-Strobe and LED

selection functions. Design does not require the operator to access separate switching locations on the device. Rubber dome actuator and 4 position pull-to-turn locking rotary selector knob with IR

LED tactile indicator provides easy operation even when wearing heavy gloves.

RUN TIME: See chart and tables for battery type. All runtime claims to 10% of initial output level.

BATTERY: One (1) CR123A size lithium cell, AA size alkaline cell or AA size lithium cell cell.

Lithium cells allow operation in extreme temperature environments (-40F to 140F).

RELIABILITY: Push button switch lifetime rated to 300K operations. Pull-to-turn locking rotary selector knob

uses a photonic switch design which requires no mechanical connection.

APPROVALS: Meets applicable European Community Directives. **CE**

All performance claims to ANSI/NEMA FL1-2009 Standard

 Issued:
 06/14/2011
 Document #239

 Revised:
 08/17/2011 Rev: 1
 Assembled In The USA.
 Page 1 of 2

FEATURES:



- Operates with a single CR123A or AA sized battery.
- 3 meter multiple orientation impact resistance tested.
- IPX7 Rated design; waterproof to 1 meter for 30 minutes. O-Ring and gasket sealed openings. Meets MIL-STD-810F, Method 512.4.
- Pull-to-turn locking rotary selector knob prevents accidental mode changes and allows selection of 4 illumination sources. See model for specific LED configuration.
- Tactile indicator on rotary knob for IR LED position.
- Push button switch enables/disables selected illumination source starting at low output and progressing to the brightest output in 4 discrete steps. Double click of push button initiates high output strobe of selected illumination source.
- Built in battery polarity protection guards against damage to the light.
- Cord attachment hole provided in clip capable of supporting 25lbs of load.
- Durable Belt/Clothing clip with integral helmet mount features.

WARRANTY:

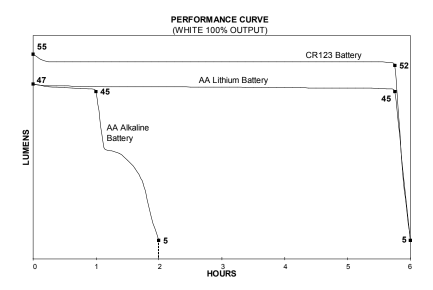
Streamlight warrants its Sidewinder Compact® II (excepting batteries) will be free from manufacturing defects under normal use for 12 months after purchase. During the warranty period, at its sole discretion, Streamlight will repair or replace any defective part or product.

OPTIONAL ACCESSORIES:

Helmet Mount System, Helmet 1913 Rail Mount adapter, Helmet/Head strap, Safety Wands

CR123 / AA Lithium Battery	Low	Medium 1	Medium 2	High	Strobe
LED Type	(10% Output)	(25% Output)	(45% Output)	(100% Output)	(100% Output)
White C4®	70 Hours	28 Hours	16 Hours	6 Hours	10 Hours
5mm IR or Red	100+ Hours	72 Hours	36 Hours	16 Hours	24 Hours
5mm Blue or Green	100+ Hours	60 Hours	24 Hours	12 Hours	18 Hours

AA Alkaline Battery LED Type	Low (10% Output)	Medium 1 (25% Output)	Medium 2 (45% Output)	High (100% Output)	Strobe (100% Output)
White C4®	40 Hours	16 Hours	8 Hours	2 Hours	4 Hours
5mm IR or Red	100+ Hours	48 Hours	18 Hours	9 Hours	14 Hours
5mm Blue or Green	100+ Hours	36 Hours	12 Hours	6 Hours	10 Hours



All performance claims to ANSI/NEMA FL1-2009 Standard

Issued: 06/14/2011 Revised: 08/17/2011 Rev: 1