

## SIDEWINDER COMPACT® II

MULTI-BATTERY, MULTI-LED, HANDS-FREE FLASHLIGHT



Durable clip attaches to helmet, headstrap or MOLLE vest.

Cord attachment hole provided in clip capable of supporting 25lbs of load

Uses one 3V CR123A lithium battery (included). Also accepts 1 AA lithium battery or 1 AA alkaline battery

IR Safe mode prevents accidental activation and battery depletion while in IR mode



C4® LED, white, impervious to shock with 50,000Hr lifetime

5mm Blue LED, 470 nm peak wavelength, impervious to shock with 100,000Hr 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

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

# The Sidewinder Compact II accepts multiple power sources: one CR123A lithium battery, one AA lithium battery or one AA alkaline battery to provide ultimate flexibility in the field.

The same great features as the original Sidewinder Compact®: lightweight, multi-directional and multi-functional. The difference? It accepts a variety of different battery types to ensure you always have a power source wherever and whenever duty calls

Pull-to-turn rotary selector knob prevents accidental mode changes and allows selection of LED color

Powers on at low output and progresses to high intensity in four discrete steps

Double-click push button to initiate strobe (all LED colors have a strobe function)

185° tilting body. Rotates 360° on helmet mount

3 meter impact resistance tested

IPX7/waterproof to 1 meter for 30 minutes. O-Ring and gasket sealed openings. Meets MIL-STD-810F, Method 512.4



- #14510 Military Model: white, red, blue and IR LEDs. Includes helmet mount. Boxed
- #14512 Military Model Kit: white, red, blue and IR LEDs. Includes elastic headstrap and helmet mount. Clam
- #14514 Military Model Kit: white, red, blue and IR LEDs.
  Includes elastic headstrap and helmet mount. Boxed







FL1 STANDARD	C4 LED w/ CR123 HIGH	C4 LED w/ AA LITHIUM HIGH	C4 LED w/ AA ALKALINE HIGH	
314	<b>55</b> LUMENS	47 LUMENS	47 LUMENS	
0	6h	6h	2h	
	69 m	63 m	63 m	
	1175 cd	1000 cd	1000 cd	

High beam outputs:

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

5mm Red LED: 1.5 lumen, 60 candela peak beam intensity; 15m beam distance 5mm Blue LED: 1.8 lumens, 130 candela peak beam intensity; 23m beam distance 5mm Green LED: 4.5 lumens, 68 candela peak beam intensity; 16m beam distance Illumination output electronically regulated

## Sidewinder Compact II Runtime Charts per Battery Type

#### CR123 / AA Lithium Battery

LED Type	Low (10% Output)	Medium 1 (25% Output)	Medium 2 (45% Output)	High (100% Output)	Strobe (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





