

Designed to minimize the number of illuminators and beacons an operator must carry, the low-profile Sidewinder Stalk provides ultimate maneuverability. Put light where you need it with multiple mounting options and a flexible stalk to aim the beam.

Features white, multi-colored and IR LEDs along with an IR/IFF beacon.



Features white, IR, Red, Blue and Green LEDs - all located in the head - each with low, medium, high and strobe modes

		HIGH (100%) OUTPUT
WHITE LED	CR123A	76 lumens; 28m beam; runs 5.6 hours
	AA Lithium/Alkaline	57 lumens; 23m beam; runs 6 hours (lith)/3.8 hours (alk)

See reverse for additional output information

High-impact, super-tough polymer body with exceptional durability
Unbreakable, gasket-sealed polycarbonate lens with scratch-resistant coating

Multiple mounting methods to attach to helmets, clothing, MOLLE, etc.
(See reverse for more information)

IP67 Rated: dust-tight and waterproof to 1 meter for 30 minutes
Meets MIL-STD-810H, Method 512.6 Immersion

5.51" (14 cm); 2.88 oz (81.65g) with AA battery and loop and hook adapter;
3.20 oz (72.57g) with CR123 battery and loop and hook adapter

One Year Warranty

Visit streamlight.com for full warranty information

Box	Mailer	Description
14306	14300	Sidewinder Stalk - Includes helmet clip, CR123 & AA alk battery
14307	14301	Sidewinder Stalk - Includes helmet clip, arc rail assy; arc rail mount; CR123 & AA alkaline battery
14308	14302	Sidewinder Stalk - Includes helmet clip, E-mount, CR123 & AA alkaline battery

The Sidewinder Stalk can be configured to mount on any type of combat, vehicle crew or aviation helmet system and/or MOLLE vest platform, or be directly attached to the brim of a patrol cap.

Durable belt/clothing clip with integral helmet mount features
#14303 - Sidewinder Stalk Helmet Clip



Mount can be configured to wear on either side of helmet



ARC Rail™ Clip

#14304 - Sidewinder Stalk Arc Rail Clip



Mount can be configured to wear on either side of helmet



Hook and loop adapter plate

#14305 - Sidewinder Stalk Arc Rail Mount



Mount can be configured to wear on either side of helmet



Securely attaches to MOLLE

		HIGH (100%) OUTPUT
WHITE LED	CR123A	76 lumens; 28m beam; runs 5.6 hours
	AA Lithium/Alkaline	57 lumens; 23m beam; runs 6 hours (lith)/3.8 hours (alk)
940nm IR LED	CR123A	5.0 lmW/sr (min) radiant intensity; runs 32 hours
	AA Lithium/Alkaline	runs 33 hours (lith)/20 hours (alk)
RED LED	CR123A	9 lumens; 7m beam; runs 19 hours
	AA Lithium/Alkaline	runs 19 hours (lith)/10 hours (alk)
BLUE LED	CR123A	8 lumens; 8m beam; runs 13 hours
	AA Lithium/Alkaline	runs 13 hours (lith)/6 hours (alk)
GREEN LED	CR123A	20 lumens; 12m beam; runs 13 hours
	AA Lithium/Alkaline	runs 13 hours (lith)/5 hours (alk)
3535 IFF IR LED	CR123A	5.0lmW/sr (min) radiant intensity; runs 21 hours
	AA Lithium/Alkaline	runs 32 hours (lith)/19 hours (alk)

See STREAMLIGHT.COM for additional run time information

