

SIDEWINDER STALK®

MULTI-FUNCTION MILITARY HELMET LIGHT
WITH FLEXIBLE STALK

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 (81.65 g) with AA battery and loop and hook adapter; 3.20 oz (90.72 g) with CR123 battery and loop and hook adapter

One Year Warranty

Visit streamlight.com for full warranty information

Retail Box	Mailer	Description	
14306 Coyote	14300 Coyote	Cidavindas Ctally Inglydae halmat alia CD122 9 AA allyhattany	
	14310 Black	Sidewinder Stalk - Includes helmet clip, CR123 & AA alk battery	
14307 Coyote	14301 Coyote	Sidouinder Stelly Includes helmet aline are rail good, are rail mount:	
	14311 Black	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 - Coyote	

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.









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	CR123A	5.0 lmW/sr (min) radiant intensity; runs 32 hours
IR LED	AA Lithium/Alkaline	runs 33 hours (lith)/20 hours (alk)
RED	CR123A	9 lumens; 7m beam; runs 19 hours
LED	AA Lithium/Alkaline	runs 19 hours (lith)/10 hours (alk)
BLUE	CR123A	8 lumens; 8m beam; runs 13 hours
LED	AA Lithium/Alkaline	runs 13 hours (lith)/6 hours (alk)
GREEN	CR123A	20 lumens; 12m beam; runs 13 hours
LED	AA Lithium/Alkaline	runs 13 hours (lith)/5 hours (alk)
3535 IFF	CR123A	5.0lmW/sr (min) radiant intensity; runs 21 hours
IR LED	AA Lithium/Alkaline	runs 32 hours (lith)/19 hours (alk)

See STREAMLIGHT.COM for additional run time information

