

The ProTac 90 is an EDC light with a twist. It features a right-angle head that gives extra lighting capability for those with multiple lighting needs. Carry in your hand or attach to your MOLLE, belts, harnesses and other gear for hands-free use.



TEN-TAP [®] Programming: Choice of three operating modes: 1.) high/strobe/low; 2.) high only; 3.) low/high	Durable anodized machined aircraft aluminum construction IPX7 waterproof to 1m for 30 minutes; 2m impact resistance tested
CR123A output – High: 300 lumens; 5,400 candela; 147m beam; runs 1.75 hours – Low: 40 lumens; 700 candela; 53m beam; runs 14 hours – Strobe: runs 2.5 hours	3.78" (9.6 cm); 2.8 oz (79g) with CR123A battery; 3.1 oz. (88g) AA alkaline; 2.7 oz (77g) AA lithium
 Strobe: runs 2.5 hours <u>AA alkaline/lithium output</u> High: 125 lumens; 2,150 candela; 93m beam; runs 2.75 hours (alk); 5.5 hours (lith) Low: 40 lumens; 700 candela; 53m beam; runs 8.25 hours (alk); 15 hours (lith) Strobe: runs 3.5 hours (alk); 8 hours (lith) Regulated power output provides consistent performance 	Limited Lifetime Warranty Visit streamlight.com for full warranty information
	#88087 - ProTac 90 - one CR123A lithium & one AA alkaline battery & nylon holster - Clam #88088 - ProTac 90 - one CR123A lithium & one AA alkaline battery & nylon holster - Box



ProTac[®] 90 HIGH LUMEN TACTICAL LIGHT

MARKET	
APPLICATIONS:	Law Enforcement, Security, Military, Sporting Goods, Hardware/Tool, Consumer
DESCRIPTION:	Lightweight, compact, high lumen, CR123 Lithium or AA battery powered 90 degree Tactical Light featuring the latest in shock-proof power LED technology and three different user selectable programs. The combination of size, output, and battery versatility, result in one of the brightest and versatile lights. Packaged with a removable pocket clip, CR123 and AA alkaline battery.
CASE MATERIAL:	6000 Series machined aircraft aluminum with black anodized finish.
DIMENSIONS:	Length: 3.78 in. (9.6 cm) Head diameter: 1.05 in. (2.67 cm) Barrel diameter: .86 in. (2.18 cm)
WEIGHT:	 2.8 oz (79 grams) with CR123 battery (included in purchase). 3.1 oz (88 grams) with AA alkaline battery (included in purchase). 2.7 oz (77 grams) with AA Lithium battery.
LENS:	High temperature, shock mounted, AR coated, impact resistant borofloat glass.
LIGHT SOURCE:	C4 [®] LED technology, impervious to shock with a 50,000 hour lifetime.
	CR123 Battery: 5,400 candela peak beam intensity, 147m beam distance, 300 lumens measured system output on High. 700 candela peak beam intensity, 53m beam distance, 40 lumens measured system output on Low.
	AA Alkaline or AA Lithium Battery: 2,150 candela peak beam intensity, 93m beam distance, 125 lumens measured system output on High. 700 candela peak beam intensity, 53m beam distance, 40 lumens measured system output on Low.
ON/OFF:	Multi-function, push-button tactical switch. One handed operation of momentary, variable intensity or strobe mode. TEN-TAP® programmable switch allows user selection of one of three different programs: high/strobe/low (factory default), high only, or low/high.
RUN TIME: Th 45min	 CR123 - High 1 hour 45 minutes, Low 14 hours, Strobe 2.5 hours. AA Alkaline - High 2 hour 45 minutes, Low 8 hours 15 minutes, Strobe 3.5 hours. AA Lithium - High 5 hours 30 minutes, Low 15 hours, Strobe 8 hours. Run times are to 10% of initial output. Solid-state current regulation for consistent illumination.
BATTERY:	One 3 Volt CR123A lithium battery (with a storage life of 10 years), one AA Alkaline battery, or one AA Lithium Battery.
	C4®LED technology for extreme brightness. IPX7 rated design; water proof to 1 meter for 30 minutes 2 meter impact resistance tested. LED Solid State Power Regulation provides maximum light output throughout battery life. Momentary/steady On-Off switch. TEN-TAP® programmable switch allows user to select one of three different programs. Serialized for positive identification.
	Removable pocket clip.
APPROVALS:	Meets applicable European Community Directives. CE
WARRANTY:	Streamlight's Limited Lifetime Warranty.
OPTIONAL ACCESSORIES:	None
All performance claims	tested to ANSI/PLATO FL1-2016 Standard