

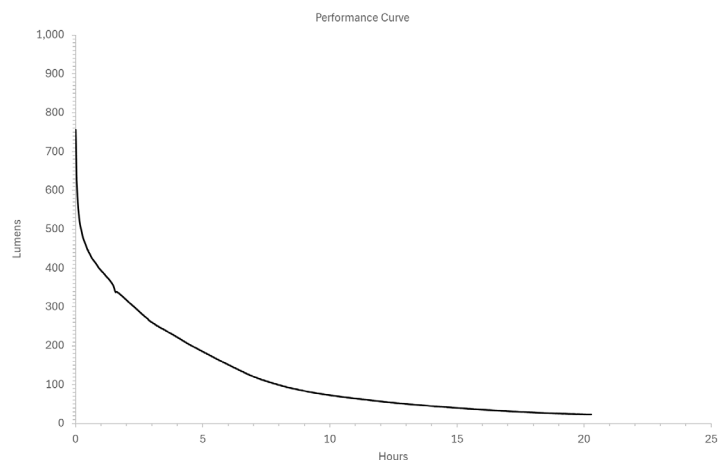


WAYPOINT® HIGH-PERFORMANCE PISTOL-GRIP SPOTLIGHT

DESCRIPTION:	Handheld & powerful, the Waypoint® pistol-grip spotlight offers high and low intensity modes, emergency signal mode, and the latest in power LED technology. The spotlight provides portability and long run time using (4) C sized alkaline batteries or endless run time with the 12VDC power cord, making it the perfect choice for a variety of applications. Its weight balanced design virtually eliminates user hand fatigue.		
CASE MATERIAL:	High-impact polycarbonate housing. Rubberized lens ring and cushioned-grip handle. Available in yellow or black.		
DIMENSIONS:	Length: 6.75 in (17.15 cm)	Height: 7.14 in (18.14 cm)	Head Diameter: 3.50 in (8.89 cm)
WEIGHT:	1.8 lb (816 g) with batteries	1.2 lb (544g) without batteries	
LENS:	Unbreakable polycarbonate lens, O-ring sealed.		
LIGHT SOURCE:	High-power LED technology, impervious to shock with a 50,000-hour lifetime.		
LIGHT OUTPUT:	FL1 STANDARD FL1 STANDARD FL1 STANDARD 750 LUMENS 775m 150,000 cd		
ON/OFF:	Trigger style switch with momentary operation. Secondary rotary switch selects output mode.		
RUN TIME:	FL1 STANDARD 10h See chart for battery operation. All claims to 10% of initial lumen output. Unlimited run time when using 12VDC power cord.		
BATTERY:	(4) C sized alkaline batteries.		
FEATURES:	LED technology for extreme brightness. LED Solid State Power Regulation provides maximum light output throughout battery life. IPX4-rated design; water-resistant operation. 1-meter impact resistance tested. Integrated stand for hands-free scene lighting. Operation using battery or 12VDC power cord. Removable lanyard.		
WARRANTY:	Streamlight's Limited Lifetime Warranty		
APPROVALS:	CE UK CA Meets applicable United Kingdom and European Community Directives		
OPTIONAL ACCESSORIES:	N/A		

C Batteries			
OUTPUT	FL 1 STANDARD	HIGH	LOW
RUN TIME	FL 1 STANDARD 10h	750 LUMENS	60 LUMENS
DISTANCE	FL 1 STANDARD 775m	775m	219m
INTENSITY	FL 1 STANDARD 150,000 cd	150,000 cd	12,000 cd

Emergency Signal Run Time: 82 hours



All performance claims tested to ANSI/PLATO FL1-2019 Standard

Issued: 02/08/10

Revised: 09/12/24 Rev: 2

Engineered in the USA; Made in China.

Document #190