

PRODUCT FACT SHEET

SURVIVOR® X

HIGH CANDELA, RIGHT ANGLE, FIREFIGHTING LIGHT

DESCRIPTION: The Survivor® X is an intrinsically safe, lightweight, handheld flashlight with a right-angle head designed for use

in hazardous locations. This light features a low-profile bezel length to minimize snag hazards. Its large translucent button with LED battery status indicator provides gloved access to microprocessor-controlled high and low intensity modes and emergency flash. Optional Smoke Cutter® optic technology offers insertable black

or amber plugs for user-customizable beam pattern.

CASE MATERIAL: Housing, base, and battery housing made from high-impact, super tough nylon offering exceptional durability.

Spring-loaded clip with built-in D-ring easily attaches to belts and harnesses and reduces unwanted rotation.

One-way valve for case venting. Available in international safety orange and high-visibility yellow.

DIMENSIONS: Height: 7.06 in (17.9 cm) Width: 2.85 in (7.24 cm) Diameter: 2.32 in (5.89 cm)

Height in charger: 8.67 in (22.0 cm)

Grip area: Height: 3.60 in (9.14 cm)

Width: 2.20 in (5.59 cm)

Thickness: 1.35 in (3.43 cm)

WEIGHT: Li-Ion: 12.2 oz (346 g) * Alkaline: 12.8 oz (363 g) * SL-B26®: 11.9 oz (337 g) *

LENS: Unbreakable polycarbonate with silicone anti-scratch coating assembled in a heavy-duty bezel. O-ring sealed.

LIGHT OUTPUT: See chart. Optimized electronics provide regulated intensity.

Custom "Total Internal Reflection" (TIR) optic for narrow beam and optimum peripheral illumination.

Optional Smoke Cutter® insertable black plug reduces peripheral illumination for improved smoke cutting ability

or amber plug reduces eye fatigue.

ON/OFF: Ultrasonic welded push-button switch designed for extremely long life. Translucent rubber dome push-button

actuator provides easy operation even when wearing heavy gloves.

RUN TIME: See chart. All claims to 10% of initial lumen output. Flash: 8 hours continuous.

BATTERY: 2.6Ahr Li-lon battery pack rechargeable up to 1,000 times; available with 120/230/240VAC systems.

Fully charges in 5 hours. Charger indicator turns red when charging, turns green when fully charged.

One (1) optional Streamlight SL-B26® protected Li-Ion USB-rechargeable battery pack.

Three (3) optional AA alkaline batteries.

BATTERY STATUS The translucent switch boot contains an integrated red/green battery status indicator.

INDICATOR: Solid green for 5 seconds: Battery is ready for use Solid red: 45 minutes or less of battery life remaining

Flashing red: 15 minutes or less of battery life remaining

FEATURES: Updated battery door design for improved operation and seal Translucent switch boot with integrated battery status indicator

Updated charge cradle for one-handed light removal

Multi-fuel design

IP67-rated; dust-tight and waterproof to 1 meter for 30 minutes

2-meter impact resistance tested Serialized for positive identification

Serialized for positive identification

APPROVALS**: Class I & II, Division 1, Groups A, B, C, D, E, F, G; Class III, T-Code: T3/T4

T-CLASS T4 only: Streamlight 90341, Duracell MN1500, Panasonic LR6XJ, Varta 4006, Energizer EN91/L91

T-CLASS T3 only: Streamlight 90340, Energizer E91, Rayovac No. 815

Class I & II, Division 2, Groups A, B, C, D, F, G; Class III, T-Code: T4 only with Streamlight 220115

NFPA Flashlight meets 500°F requirements of NFPA 1970 - 14.2 (2025).

Charging rack meets requirements of NFPA 1900-11.1.11.2 (2024) mounted in any position.

CE LA Meets applicable United Kingdom and European Community Directives

(BC) CEC Compliant

WARRANTY: Streamlight's Limited Lifetime Warranty

ACCESSORIES: 5-Unit Bank Charger

3	Li-Ion Battery Pack		
	FL1 STANDARD	HIGH	LOW
OUTPUT	315	250 LUMENS	60 LUMENS
RUN TIME	0	3h 45min	15h
DISTANCE	M	447m	237m
INTENSITY		50,000cd	14,000cd

FL1 STANDARD	HIGH	LOW
31/5	250 LUMENS	60 LUMENS
(1)	5h	15h
	447m	237m
	50,000cd	14,000cd

FL1 STANDARD	HIGH	LOW
31/5	250 LUMENS	60 LUMENS
()	4h	15h
	447m	237m
	50,000cd	14,000cd

SL-B26® USB Battery Pack

*With battery (based on model; included in purchase)

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

Issued: 06/13/2022

** See product for

specific ratings.

Revised: 06/04/2025 Rev: 3 Assembled in the USA. Document #386