

## **PRODUCT FACT SHEET**

## SURVIVOR®

	JURVIVUR
MARKET APPLICATIONS:	Fire & Rescue, Law Enforcement, Industrial Safety, Public Works & Utilities, Marine
DESCRIPTION:	The Survivor <sup>®</sup> is an intrinsically safe lightweight, hand-held flashlight with right angle head designed for use in hazardous locations. This light features a reduced bezel length to minimize snag hazards and an updated clip design for better attachment to turnout gear. A large button provides gloved access to microprocessor controlled high and low intensity modes, emergency flash and moonlight mode. Smoke Cutter <sup>®</sup> 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. All openings are O-ring sealed for weather resistance. 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, high visibility yellow or black.
DIMENSIONS:	Height: 7.06 in. (17.92 cm)   Width: 2.85 in. (7.24 cm)   Diameter: 2.32in. (5.89 cm)     Height in charger: 8.67 in. (22.02 cm)   Width: 2.20 in. (5.59 cm)   Thickness: 1.35 in. (3.43cm)
WEIGHT:	Ni-Cd/Ni-MH: 18.0 oz (510 grams)* Alkaline: 13.7 oz (388 grams)*
LENS:	Unbreakable polycarbonate with silicone anti-scratch coating assembled in a heavy duty bezel. O-ring sealed.
LIGHT SOURCE:	C4® LED technology, impervious to shock with a 50,000 hour lifetime.
LIGHT OUTPUT:	See Chart. Optimized electronics provides regulated intensity.
PLI STANDARD	Custom "Total Internal Reflection" optic for narrow beam and optimum peripheral illumination. Insertable black
ON/OFF:	Ultrasonic welded push button switch designed for extremely long life. 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 hrs continuous. Moonlight: 20 days continuous.
BATTERY:	Industrial Ni-Cd 4.8V, 1.8Ahr, 4 cell sub-C rechargeable up to 1,000 times available with 100/120VAC systems. Industrial Ni-MH 4.8V, 2.6Ahr, 4 cell sub-C rechargeable up to 1,000 times available with 230/240VAC systems. Optional four (4) "AA" alkaline battery pack provides fast replacement with readily available batteries.
CHARGING:	2.5 hour fast charger with full charge indicators, 12 hour smart charger with charge complete indicator or steady charger (100/230/240V systems only). All chargers can be used with 100V, 120V, 230V, 240V or 12V DC by exchanging its charge cord.
	Reduced bezel length to minimize snag hazards. Updated clip design for easy attachment on turnout gear. Customizable beam pattern using included black or amber optic plugs. C4® LED technology for extreme brightness. IPX4 rated design; water resistant operation. 2 meter impact resistance tested. Serialized for positive identification.
APPROVALS**:	Class I, II, Division 1, Groups C, D, E, F, G; Class III, T-Code: T4
	Class I, Division Z, Groups A, B, C, D; I-Code: 14
	NFPA Flashlight meets 500°F requirements of NFPA 1971-8.6 (2013). Charger meets requirements of NFPA 1901-14.1.10.2 (2016) mounted in any position.
	Permissible Flashlight, Approval No. 20-A150001-0.
	(BC) CEC Compliant (Fast and Smart charger models only)
WARRANTY:	Streamlight's Limited Lifetime Warranty.
OPTIONAL	
ACCESSORIES:	5-Unit Bank Charger
	Ni-Cd Rechargeable Battery Alkaline Batteries
OUTPUT	FL 1 STANDARD HIGH LOW Rechargeable end of regulated runtime   175 60 175 60   LUMENS LUMENS LUMENS LUMENS
RUNTIME	Image: Second system     Image: Se
DISTANCE	
INTENSITY	
	d on model; included in purchase) ** See product for specific ratings. Hours 3.5 4 ms to ANSI/PLATO FL1-2016 Standard

\* With battery (based on model; included in purchase) All performance claims to ANSI/PLATO FL1-2016 Standard Issued: 07/10/2014 Revised: 06/07/2018 Rev: 5

Assembled In The USA.