

## SURVIVOR®

**DESCRIPTION:** The Survivor® is an intrinsically safe, lightweight, handheld flashlight with a right-angle head designed for use in hazardous locations. This light features a reduced bezel length to minimize snag hazards and a clip for attachment to turnout gear. Its large push-button provides gloved access to microprocessor-controlled high and low intensity modes, emergency flash, and moonlight mode. Smoke Cutter® optic technology offers insertable black or amber plugs for a 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 (17.9 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: 3.6 in (9.14 cm)                      Width: 2.20 in (5.59 cm)                      Thickness: 1.35 in (3.43 cm)

**WEIGHT:** Ni-MH: 18.0 oz (510 g) \*                      Alkaline: 13.7 oz (388 g) \*

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

**LIGHT SOURCE:** High-power white LED, impervious to shock with a 50,000-hour lifetime.

**LIGHT OUTPUT:** See chart. Optimized electronics provide regulated intensity. Custom "Total Internal Reflection" (TIR) optic for narrow beam and optimum peripheral illumination. 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. 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. Moonlight: 20 days continuous.

**BATTERY:** Industrial NiMH 4.8V, 2.6Ahr, 4 cell sub-C rechargeable up to 1,000 times. 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.

**FEATURES:** 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. 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 2, Groups A, B, C, D; T-Code: T4

\*\* See product for specific ratings.

**NFPA** Flashlight meets 500°F requirements of NFPA 1971-8.6 (2018). Charging rack meets requirements of NFPA 1900-11.1.11.2 (2024) mounted in any position.

**CE UK** Meets applicable United Kingdom and European Community Directives.

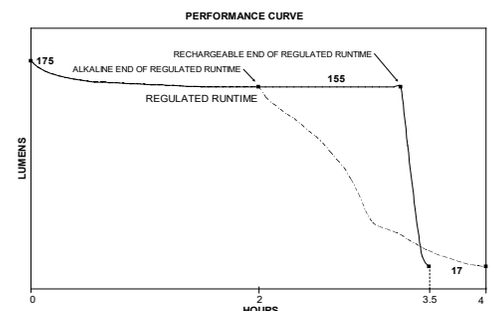
**MSHA** Permissible Flashlight, Approval No. 20-A150001-0.

**BC** CEC Compliant (Fast and Smart charger models only)

**WARRANTY:** Streamlight's Limited Lifetime Warranty

**ACCESSORIES:** 5-Unit Bank Charger

|           | NiMH Rechargeable Battery   |            |           | AA Alkaline Batteries   |            |           |
|-----------|---|------------|-----------|---|------------|-----------|
|           | FL1 STANDARD  | HIGH       | LOW       | FL1 STANDARD  | HIGH       | LOW       |
| OUTPUT    |  | 175 LUMENS | 60 LUMENS |  | 175 LUMENS | 60 LUMENS |
| RUN TIME  |  | 3h 30min   | 13h       |  | 4h         | 15h       |
| DISTANCE  |  | 405m       | 237m      |  | 405m       | 237m      |
| INTENSITY |  | 41,000cd   | 14,000cd  |  | 41,000cd   | 14,000cd  |



\* With battery (based on model; included in purchase)  
 All performance claims to ANSI/PLATO FL1-2019 Standard