

PRODUCT FACT SHEET

STREAMLIGHT SURVIVOR ® LED

MARKET

APPLICATIONS: Fire & Rescue, Law Enforcement, Industrial Safety, Public Works & Utilities, Marine

DESCRIPTION: The Survivor LED is a lightweight, hand-held light with right angle head designed for use in

hazardous locations. The light offers microprocessor controlled high and low lighting modes and

emergency flash mode.

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

exceptional durability and passes a 30 Ft drop test. All openings are O-ring sealed for weather resistance. Spring loaded clip with built in ring easily attaches to belts and harnesses. One way

valve for case venting. Available in international safety orange or high visibility yellow.

DIMENSIONS: Height: 7.06 in. (17.92 cm) Width: 2.85 in. (7.24 cm) Diameter: 2.87 in. (7.29 cm)

Height in charger: 8 .67 in. (22.02 cm)

Grip area: Height: 3.6 in. (9.14 cm) Width: 2.20 in. (5.59 cm) Thickness: 1.35 in. (3.43cm)

WEIGHT: Ni-Cd: 17.9 oz (508 grams)*, Alkaline: 13.1 oz (371 grams)*

LENS: Unbreakable polycarbonate with silicone anti-scratch coating is assembled in a heavy duty

bezel. O-ring sealed.

LIGHT SOURCE: 3 Watt Luxeon[®] LED, impervious to shock with a 50,000 hour lifetime.

LIGHT OUTPUT: LED Rating: 65 Lumens typical. Deep-dish parabolic reflector produces narrow beam with a

500 Ft range; ideal for smoke-cutting applications. Optimum peripheral illumination to aid in

navigation.

ON/OFF: Sonic welded push button switch designed for extremely long life. A rubber dome push button

actuator provides easy operation even when wearing heavy gloves.

RUN TIME: Nickel-Cadmium: High: Up to 3 continuous hours. Low: Up to 6 continuous hours.

Alkaline: High: Up to 3 continuous hours. Low: Up to 6 continuous hours.

BATTERY: Industrial rechargeable nickel-cadmium 4.8 volt, 1.8 amp hour, 4 cell sub-C can be recharged

up to 1,000 times.

Optional four (4) "AA" alkaline non-rechargeable battery pack provides fast replacement with

readily available batteries.

CHARGING: AC and DC one-hour fast chargers with full charge indicators designed specifically for AC or DC

power sources. The universal Steady Charger, which requires up to 10 hours for a complete charge, can be used with 110V, 120V, 230V, 240V, or 12V DC by exchanging its charge cord.

FEATURES: Serialized for positive identification

APPROVALS**: UL Listed Class I, Division 1, Groups C & D; Class I, Division 2, Groups A, B, C, D;

Class II, Division 2, Groups F & G; Class III, Temperature Code: T4 🔊

UL-Canada Listed Class I, Division 1, Groups C & D, Exia; Class I, Division 2, Groups A, B, C, D;

Class II, Division 2, Groups F & G; Class III, Temperature Code: T4 194

Charger meets requirements of NFPA 1901-12-1.7 mounted in any position. NFPA

Most models meet applicable European Community Directives. CE

WARRANTY: "No Excuses" limited lifetime warranty.

OPTIONAL

ACCESSORIES: 5-Unit Bank Charger

Document #221

Issued: 7/27/2006 Revised: 04/03/2007 Rev: 3

Page 1 of 1