

PRODUCT FACT SHEET

SURVIVOR PIVOT®

The Survivor Pivot® is an intrinsically safe, Class I, Div. 1 rated flashlight that features a dual beam and a 90-**DESCRIPTION:**

degree articulating head. Its spot beam uses a cool white, high-power LED for maximum distance illumination and its flood beam is angled downward for area illumination. The large translucent push-button switch with battery status indicator provides easy access to microprocessor-controlled intensity modes, even with gloved hands. Heavy-duty clip securely attaches to gear for hands-free use. Optional removable magnet with 30 lb. pull

strength features a replaceable rubber boot.

CASE MATERIAL: Housing, base, and battery housing made from high-impact, super tough polymer 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 orange and high-visibility yellow.

DIMENSIONS: Height: 7.93 in (20.14 cm); Width: 2.86 in (7.26 cm)

Thickness: 3.29 in (8.36 cm); Thickness (w/magnet): 3.64 in (9.25 cm)

WEIGHT: Li-lon: 16.2 oz (459 g) Non-Magnet Alkaline: 16.7 oz (473 g) SL-B26: 15.8 oz (448 g)

Li-lon: 17.6 oz (499 g) Magnet Alkaline: 18.1 oz (513 g) SL-B26: 17.2 oz (488 g)

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

LIGHT OUTPUT:

See charts below. Optimized electronics provide regulated intensity.

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

Flood: Unique bias reflector provides maximum area illumination.

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

provides easy operation, even when wearing heavy gloves.

RUN TIME: See charts below. All claims to 10% of initial lumen output.

BATTERY: - 2.6 Ahr Li-Ion battery pack rechargeable up to 1,000 times available with 120/230VAC systems. Fully charges in

5 hours. Battery status indicator shows 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

** See product for

specific ratings.

OUTPUT

RUN TIME

DISTANCE

INTENSITY

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

- Solid green for 5 seconds: Light is charged and ready for use INDICATOR:

- Solid red: 45 minutes or less of battery life remaining

- Flashing red: 15 minutes or less of battery life remaining

Simultaneous spot and flood mode for maximum illumination **FEATURES:**

Translucent switch boot with integrated battery status indicator Charge cradle designed for one-handed light removal

> Multi-fuel design; accepts multiple battery types IP67-rated; dust-tight and waterproof to 1 meter for 30 minutes

2-meter impact resistance tested Serialized for positive identification

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

T-CLASS T4 only: Streamlight 90341, Duracell MN1500, Varta 4006, Energizer EN91

T-CLASS T3 only: Streamlight 90340

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

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

CEC Compliant

WARRANTY: Streamlight's Limited Lifetime Warranty

ACCESSORIES: 5-Unit Bank Charger

Rechargeable Li-Ion Battery

325 80 300 70 300 70 3.75h 13h 4.25h 16h 4.25h 16h 276m 141m 369m 184m 35m 17m 9,000c 5,000cd 34,000cc 8,500cd 300cd

AA Alkaline Batteries

		COMBO		SPOT		FLOOD	
	FL1 STANDARD	HIGH	LOW	HIGH	LOW	HIGH	LOW
	シカ	325 LUMENS	80 LUMENS	300 LUMENS	70 LUMENS	300 LUMENS	70 LUMENS
	0	4.5h	12h	5.5h	15h	5.5h	15h
	M	276m	141m	369m	184m	35m	17m
		19,000cd	5,000cd	34,000cd	8,500cd	300cd	75cd

SL-B26® USB Battery Pack

	COMBO		SPOT		FLOOD	
FL1 STANDARD	HIGH	LOW	HIGH	LOW	HIGH	LOW
315	325 LUMENS	80 LUMENS	300 LUMENS	70 LUMENS	300 LUMENS	70 LUMENS
(1)	3.75h	13h	4.25h	16h	4.25h	16h
	276m	141m	369m	184m	35m	17m
	19,000cd	5,000cd	34,000cd	8,500cd	300cd	75cd

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

Issued: 04/16/2024

Revised: 12/04/2024 Rev: 2 Engineered in the USA, Made in China. Document #393