

SURVIVOR PIVOT® ATEX

ZONE 0 ATEX RATED
DUAL BEAM ARTICULATING FLASHLIGHT

Approved for Zone 0 locations.

The multi-function Survivor Pivot features a dual beam and 90-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.



Spot:

High: 300 lumens; 369m beam distance; runs 4.25 hours (Li-lon); runs 5.5 hours (alk) Low: 70 lumens; 184m beam distance; runs 16 hours (Li-lon); runs 15 hours (alk)

Flood

High: 300 lumens; 35m beam distance; runs 4.25 hours (Li-lon); runs 5.5 hours (alk) Low: 70 lumens; 17m beam distance; runs 16 hours (Li-lon); runs 15 hours (alk)

Combo

High: 325 lumens; 276m beam distance; runs 3.75 hours (Li-lon); runs 4.5 hours (alk) Low: 80 lumens; 141m beam distance; runs 13 hours (Li-lon); runs 12 hours (alk)

Uses rechargeable lithium-ion battery pack (charges in 5 hours) or three (3) AA alkaline batteries (requires optional battery carrier)

 $\begin{array}{lll} \mbox{Non-Magnet: Li-Ion: } 16.2 \mbox{ oz } (459 \mbox{ g}) & \mbox{Alkaline: } 16.7 \mbox{ oz } (473 \mbox{ g}) \\ \mbox{Magnet: } & \mbox{Li-Ion: } 17.6 \mbox{ oz } (499 \mbox{ g}) & \mbox{Alkaline: } 18.1 \mbox{ oz } (513 \mbox{ g}) \\ \end{array}$

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)

Unbreakable polycarbonate lens with scratch-resistant coating

ATEX / IECEx: II 1G Ex ia op is IIC T3/T4 Ga

CE: Meets applicable European Community Directives

Flashlight meets 500°F requirements of NFPA 1971-8.6 (2018)

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

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

Limited Lifetime Warranty

Visit streamlight.com for full warranty information

Description	Orange w/o Magnet	Orange w/ Magnet
Survivor Pivot ATEX - 230V AC/12V DC	91823	91836
Survivor Pivot ATEX - 240V AC/12V DC	91824	91837
Survivor Pivot ATEX - 100V AC/12V DC	91822	91835
Survivor Pivot ATEX - Alkaline	91820	91827