

3AA PROPOLYMER® HAZ-LO® ATEX RATED AND INTRINSICALLY SAFE LED FLASHLIGHT











Material/Lens Impact and chemical resistant Engineering Polymer resin; o-ring sealed and vented. Available in high visibility yellow, orange or black.

Unbreakable polycarbonate lens with scratch resistant coating

Dims/Weight Length: 7.00 in. (17.78 cm); Body thickness: 1.05 in. (2.67 cm); Width: 1.50 in. (3.81 cm); Face cap diameter: 1.93 in. (4.90 cm)

7.5 oz (213 grams) with batteries (included with purchase)

Light Source/ White LED technology, shock-proof with a 50,000 hour lifetime. Smooth parabolic reflector produces a tight beam with optimum peripheral illumination. Regulated run time provides consistent performance throughout battery life.

120 lumens (high); runs 6.5 hours on low

Switch Push-button tail switch. Sealed switch design protects it from corrosion caused by battery leakage

Battery 3 "AA" alkaline batteries reduce battery and recycling costs by 25%

· Combination of visual and mechanical polarity protection ensures correct installation of batteries

· Light designed to not power on if batteries are installed incorrectly

Features – High-performance, anti-static, thermoplastic material resistant to chemicals and solvents

 Captured locking" set screw will not back out prevents FOD (Foreign Object Debris)

 Safety measure: Set screw helps to avoid batteries being changed out, or the housing inadvertently being opened in a hazardous environment Set screw goes into a metal tray that evenly distributes pressure to protect the body from over-tightening of the set screw

 One body electronic LED module mechanically attached to electronic assembly

- IP64/IPX7 rated; dust-tight, waterproof to 1m for 30 minute

- 3 meter impact resistance tested

Approvals ATEX:

ATEX-approved for Category 1 (Zone 0) locations IDEMKO 13 ATEX 1214468X; II 1G Ex ia IIC T4 Ga;

II 1D Ex ia IIIC To118°C Da

InMetro:

UL-BR 14.0185X; Ex ia IIC T4 Ga; Ex ia IIIC To118°C Da

MSHA Permissible Flashlight. Approval No. 20-A140003-0 Tested for Intrinsic Safety in Methane-Air mixtures only. IECEx UL 14.0032X; Ex ia IIC T4 Ga; Ex ia IIIC T0118°C Da

C-UL-US Classified Class I, Division 1, Groups A, B, C, D; Class II, Division 1, Groups E, F, G; Class III; Exia; T-Class: T4 Most models meet applicable European Community Directives.

Warranty

Streamlight warrants this product to be free of defects for a lifetime of use except for batteries and bulbs, abuse and normal wear. We will repair, replace or refund the purchase price of this product should we determine it to be defective. This limited lifetime warranty also excludes rechargeable batteries, chargers, switches and electronics which have a 2 year warranty with proof of purchase. THIS IS THE ONLY WARRANTY, EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES ARE EXPRESSLY DISCLAIMED EXCEPT WHERE SUCH LIMITATION IS PROHIBITED BY LAW. You may have other specific legal rights which vary by jurisdiction. Visit streamlight.com for full warranty information.

Item	UPC	Part #	
3AA ProPolymer HAZ-LO with alkaline batteries - Blister - Yellow	080926-68720-2	68720	
3AA ProPolymer HAZ-LO with alkaline batteries - Box - Yellow	080926-68723-3	68723	EA758SD-87
3AA ProPolymer HAZ-LO with alkaline batteries - Blister - Black	080926-68721-9	68721	
3AA ProPolymer HAZ-LO with alkaline batteries - Box - Black	080926-68724-0	68724	EA758SD-88
3AA ProPolymer HAZ-LO with alkaline batteries - Blister - Orange	080926-68722-6	68722	
3AA ProPolymer HAZ-LO with alkaline batteries - Blister - Yellow (InMetro)	080926-68726-4	68726	
3AA ProPolymer HAZ-LO with alkaline batteries - Blister - Orange (InMetro)	080926-68727-1	68727	