

3AA HAZ-LO® HEADLAMP

DESCRIPTION: The 3AA HAZ-LO® is a compact, long running, high performance LED headlight. This headlight has been engineered to meet the stringent requirements of Division 1 or Zone 0 hazardous locations, while maintaining exceptional light output and run time. The headlight is packaged with an elastic head strap and a rubber hard hat strap.

CASE MATERIAL: Impact-resistant engineered resin case offering exceptional durability and weather resistance. UL Division 1 headlamp available in yellow and ATEX/IEC Zone 0 headlamp available in international safety orange. All openings are O-ring sealed.

DIMENSIONS: Face cap diameter: 1.88 in. (4.78 cm)
 Maximum headlight width 2.50 in. (6.35 cm)
 Maximum headlight length 3.08 in. (7.82 cm)

WEIGHT: 7.1 oz (202 grams) with batteries and head strap (included with purchase)

LENS: Unbreakable polycarbonate lens

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

LIGHT OUTPUT: 270 lumens measured system output, 5,600 candela peak beam intensity, and 150 m beam distance



ON/OFF: Push button switch - on/off operation
 Rubber dome actuator provides easy operation even when wearing heavy gloves.

RUN TIME: 8 hours. All run time claims are to the 10% output level.



BATTERY: Three (3) "AA" alkaline batteries

FEATURES: High-power LED for extreme brightness
 Impact-resistant housing, 1-meter drop test verified
 Parabolic reflector produces long range brilliance and smooth uniform beam pattern.
 Package includes both elastic head strap and rubber hard hat strap.



APPROVALS*:  UL Classified Class 1, Division 1, Groups A,B,C,D;
 Class II, Division 1, Groups E,F,G; Class III, Temperature Code: T4

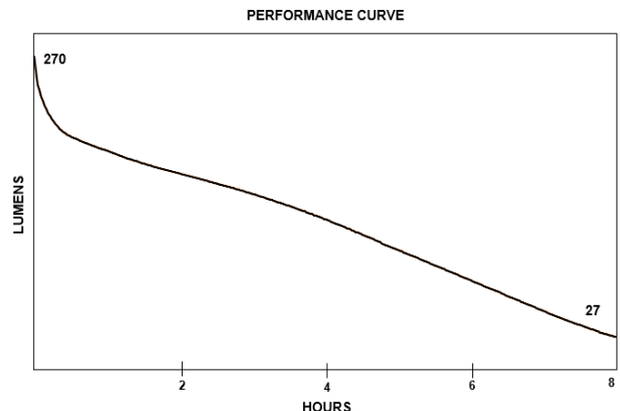
 ATEX: II 1G Ex ia op is IIC T3 Ga - FTZU 11 ATEX 0052X
 IECEx: Ex ia op is IIC T3 Ga - FTZU 18.0011X

 Ex ia op is IIC T3 Ga; UL-BR 12.0403X

 Meets Applicable European Community Directives

WARRANTY: Streamlight's Limited Lifetime Warranty

OPTIONAL ACCESSORIES: N/A



*See product for specific ratings.
 All performance claims to ANSI/PLATO FL1-2019 Standard
 Issued: 11/03/2006
 Revised: 04/28/2022 Rev: 9