

ARGO® HAZ-LO® HEADLAMP
AAA BATTERY-POWERED C1D1 HEADLAMP

MARKET
APPLICATIONS: Professional Light - Industrial, Hardware/Tool, Automotive, Sporting Goods, Consumer, Emergency Medical Services, Safety, Pest Control, Boating, Aviation.

DESCRIPTION: The Argo® Haz-Lo® headlamp with adjustable head straps features a single C4® power LED with two output modes. It features low mode for “up close task lighting” and high for long distance lighting needs.

CASE MATERIAL: Tough thermoplastic construction with elastomer over mold. Available in Yellow.

DIMENSIONS: Face Cap Diameter: 1.75 in. (4.45cm) Maximum Width: 2.70 in (6.85 cm)
 Maximum Depth (including head strap mounting plate): 2.40 in. (6.09 cm)

WEIGHT: 5.40 oz (153 grams) with batteries (included with purchase).

LENS: Unbreakable polycarbonate lens.

LIGHT SOURCE: One (1) White C4® LED technology, impervious to shock with a 50,000 hour lifetime.

LIGHT OUTPUT: Low - 20 lumens, 700 candela peak beam intensity, and 53 meter beam distance.
 High - 90 Lumens, 3200 candela peak beam intensity, and 113 meter beam distance.


ON/OFF: Push-button switch - Sequences through Low, High and Off

RUN TIME: See chart for run time data. All runtime claims are to 10% of initial lumen output.

BATTERY: Three (3) “AAA” size, Alkaline batteries.

FEATURES: C4® LED technology for extreme brightness.
 IPX4 rated for water resistant operation.
 2 meter impact resistance tested.
 90° tilting head.
 Rubber Hard Hat Strap (included in purchase).





WARRANTY: Streamlight's Limited Lifetime Warranty

APPROVALS:  Class 1, Division 1, Groups A,B,C,D; Class II, Division 1, Groups E,F,G; Class III, T-Class: T4 Exia. (Using: Rayovac No. 824, Panasonic AM-4PA, Energizer EA92, or Energizer Lithium L92 batteries.)

 Meets applicable European Community directives.

OPTIONAL ACCESSORIES: N/A

OUTPUT
RUNTIME
DISTANCE
INTENSITY

FL1 STANDARD	LOW	HIGH
	20 LUMENS	90 LUMENS
	50h	8h
	53m	113m
	700cd	3,200cd

