



- Material/Lens** Impact and chemical resistant Engineered Polymer resin, non-conductive, sealed and vented. Available in yellow or black. Unbreakable polycarbonate with scratch-resistant coating.
- Dims/Weight** Length: 5.40 in. (13.7 cm); Major Diameter: 1.00 in. (2.5 cm); Body Diameter: 0.66 in. (1.7 cm); 1.9 oz (54 grams)
- Light Source/ Output** C4® LED technology, impervious to shock with a 50,000 hour lifetime. 60 lumens; 800 candela; 57m beam distance; runs 16 hours
- Switch** Push-button tail switch. One handed momentary or constant “on” operation
- Battery** Two “AAA” alkaline batteries (included)
- Features**
- O-ring sealed construction
  - IPX4 water-resistant waterproof
  - 1m impact resistance tested
  - Integrated pocket clip
- Approvals** Class I, II, Division 1, Groups A, B, C, D, E, F, G; Class III; CL I, ZN 0, IIC; T-Class: T4A. 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.

Item	UPC	Part #
2AAA ProPolymer HAZ-LO with alkaline batteries. Clam - Yellow	080926-66500-2	66500
2AAA ProPolymer HAZ-LO with alkaline batteries. Clam - Black	080926-66501-9	66501
2AAA ProPolymer HAZ-LO with alkaline batteries. Box - Yellow	080926-66505-7	66505
2AAA ProPolymer HAZ-LO with alkaline batteries. Box - Black	080926-66506-4	66506
Nylon Holster	080926-66029-8	66029

