

PRODUCT FACT SHEET

STREAMLIGHT <u>2AA PROPOLYMER® XENON or LED</u> ALKALINE BATTERY POWERED FLASHLIGHT

MARKET

APPLICATIONS: Industrial, Occupational Safety, Fire & Rescue, Sporting Goods, Law Enforcement, Security,

Hardware/Tool, Consumer

DESCRIPTION: The 2AA ProPolymer is an extremely durable, waterproof alkaline battery-powered flashlight.

This light offers a push-button tailswitch for momentary and on-off operation.

CASE MATERIAL: Housing made from high impact super tough nylon offering exceptional durability. Rubber

coated facecap resistant to impact and shock.

DIMENSIONS: Length: 6.30 in. (16.00 cm) Diameter: Major Diameter: 1.30 in. (3.30 cm)

Body Diameter: 0.89 in. (2.26 cm)

WEIGHT: 3.6 oz (100 grams)*

LENS: Unbreakable polycarbonate with scratch-resistant coating.

LIGHT SOURCE: Xenon - Gas filled bi-pin bulb in parabolic reflector module.

LED - One (1) 0.5 Watt High-Flux LED, 30,000 hour lifetime in parabolic reflector module.

LIGHT OUTPUT: Xenon- Up to 4,500 Peak Beam candlepower. Bulb Rating: 9 lumens typical.

LED Rating - 25 Lumens typical.

Parabolic reflector produces a focused beam with optimum peripheral illumination.

ON/OFF: Push button tail switch.

RUN TIME: Xenon - Up to 4 hours continuous run.

LED - 18 continuous hours at regulated intensity.

BATTERY: (2) 1.5V "AA" alkaline cells - included in package.

FEATURES: O-Ring sealed construction

Dust and water ingress protected to IP57; in accordance with specification EN60529:1992

Impact resistant housing - drop test verified

LED - Solid state power regulation provides maximum light output throughout battery life

Push button tail switch for On/Off

APPROVALS**: Most models meet applicable European Community Directives. **ℂ€**

WARRANTY: Limited lifetime warranty.

OPTIONAL

ACCESSORIES: N/A

Assembled In The USA.

Document #217

Issued: 04/18/07 Revised: Rev: