

## **NSP-430**

## Adjustable Beam Flashlight - 2 AA

**MARKET APPLICATIONS** 

Industrial, Automotive, Sporting Goods, Public Safety & Military

DESCRIPTION

The NSP-430 Adjustable Beam Flashlight uses a CREE® LED rated at 275 lumens that works in conjunction with a TIR lens to create a usable beam distance of 109 meters. This compact flashlight features both momentary or, constant-on functionality and has a rotating bezel ring that allows the user to adjust the focus of the beam. The housing and tail-cap are made from aircraft-grade 6061-T6 aluminum and have a Type III hard anodized finish. Power comes from 2 AA batteries (included).

CASE MATERIAL Aircraft-grade 6061-T6 Aluminum w/Type II Hard Anodized Finish - Black

DIMENSIONS Length: 5.8 inches (147 mm) • Head Diameter 1 inch (26 mm) • Handle Diameter: 0.88 inches (22 mm)

**WEIGHT** Weight: 4.8 oz. (140 g) with batteries installed.

LIGHT SOURCE

Unbreakable polycarbonate with scratch resistant coating.

Cree® LED. Impervious to shock with a 50,000 hour lifetime.

**LIGHT OUTPUT** Flashlight - 275 lumens

**ON/OFF** Single Tail Cap Switch - Momentary or Constant-on Flashlight

**RUN-TIME** Flashlight - 1.5 hours

BATTERY 2 AA

• CREE® LED technology – 50,000+ hours LED

Momentary or constant-onAdjustable flashlight beam

TIR lens

• Beam distance of 109 meters

Rotating bezel ring

• Aircraft-grade 6061-T6 aluminum housing, bezel & tail-cap

• Type III hard anodized finish

· Non-slip grip

Textured tail-switch

Waterproof

Impact & chemical resistant

• Powered by 1 AA battery (included)

WARRANTY

\*Limited 1-Year Warranty • Bayco Products, Inc. warrants this product to be free from defects in workmanship and materials to the original purchaser for one (1) year from the date of purchase, and includes the LEDs, housing, lenses, electronics, switches, rechargeable batteries and chargers. Bulbs (other than LEDs) are covered for ninety (90) days from the date of purchase. Disposable non-rechargeable batteries are excluded from this warranty. Normal wear and failures which are caused by accidents, misuse, abuse, faulty installation and lightning damage are also excluded.

## **APPROVALS**



