



## NSP-1634

## **LED Traffic Wand - Yellow**

MARKET APPLICATIONS

Air ground crews, law enforcement, fire & rescue, industrial, security.

**DESCRIPTION** 

**CASE MATERIAL** 

The Model 1634 LED Yellow Traffic Wand features a bright lumen output with a yellow cone and a black-formed handle for ultimate grip and comfort. One body mounted push button controls the On/Strobe/Off lighting functions. Pressing the button once, turns the light on constant-on mode, pressing the button a second time causes the light to strobe, and a third press of the button turns the light off. Power comes from 3 premium AAA batteries (included). The lightweight Nightstick LED Yellow Traffic Wands are ideal for daylight or night applications and are the perfect choice for air ground crews, directing traffic, or marking a potentially hazardous area.

Housing PC/ABS - Black; Cone PC - Yellow

**DIMENSIONS** Length: 16.5 inches (491 mm) • Handle diameter: 1.575 inches (40 mm)

**WEIGHT** Weight: 5.3oz. (151 g) with batteries installed.

**LENS** Yellow cone

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

LIGHT OUTPUT Not measureable

**ON/OFF** Push button single switch On / Off / Strobe

**RUN-TIME** Constant-on 18 hrs, Strobe - 27 hrs **BATTERY** 3 AAA Premium Batteries (included)

• Bright yellow light for daylight or night use

· On/Strobe/Off functionality

· Single push button switch located on body for all modes

IP-X7 Waterproof Lightweight for long use

Impact & chemical resistant

• Powered by 3 AAA batteries (included)

• 1 - Year Limited Warranty\*

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 causedby accidents, misuse, abuse, faulty installation and lightning damage are also excluded.

## **APPROVALS**

