

## Rechargeable Flashlight Nightstick NSR-9514XL

Kat. br. 017398803045

The rechargeable aircraft-grade aluminum LED flashlight, offers 3 microprocessor-controlled brightness modes as well as a strobe function. This light has an impressive runtime of 6.5 hours in full brightness mode.

The 850 lumen output in combination with the high efficiency deep parabolic reflector design throws a usable beam of light 325 meters. Designed with dual buttons, one located on the waterproof body of the light, and the other in the tail cap. Meets requirements of NFPA-1971-8.6 (2013).

## Features:

- LED technology
- Momentary or constant-on plus 3 brightness levels & strobe
- · Sharp focused beam
- Aircraft-grade 6061-T6 aluminum housing, tail-cap & bezel w/Type III hard anodized finish
- · Non-slip grip
- · Body & tail switch
- IP-X7 Waterproof
- Impact & chemical resistant
- Serialized for personal identification
- Rechargeable Lithium-ion battery (included)

## **Technical specifications**

Multi-Function: YesHigh Lumens: 850Medium Lumens: 200Low Lumens: 50

High Beam Distance (m): 325
Medium Beam Distance (m): 166
Low Beam Distance (m): 85

High Candela: 26,280Medium Candela: 6,880Low Candela: 450

Drop Rating: 2 m
Water Rating: IP-X7 Water

• Water Rating: IP-X7 Waterproof

High Runtime (h): 6.5
Medium Runtime (h): 9
Low Runtime (h): 50

• Strobe: Yes

• Strobe Runtime (h): 5.5

• Charge Time (h): 4

• Switch Function: Single Body Switch & Single Tail Switch (Tandom Functionality) - Momentary or Constanton Flashlight, High, Medium and Low-Brightness Flashlight, Strobe

Light Source: LEDSerialized: Y

• Case Material: 6061-T6 Aluminum

Body Color: BlackQuantity of Batteries: 1

• Power Source: Li-ion Rechargeable

• Package Contents: Light, Anti-roll Ring, Rechargeable Lithium-ion Battery, AC Power Supply, DC Power

Supply and Charger
• US Patent(s): 9713217

• Warranty: Limited Lifetime Warranty

## **Dimensions:**

Length: 8.9 in (226 mm)Weight: 10.1 oz (286 g)

Handle Diameter: 1.2 in (30 mm)Head Diameter: 1.6 in (41 mm)





