

NSR-9514BLB

LED Polymer Rechargeable Dual Button Flashlight w/3 Brightness Modes & Strobe

MARKET APPLICATIONS Law enforcement, fire & rescue, industrial, security, hardware/tool, automotive, hunting/recreation.

DESCRIPTION

The NSR-9514 rechargeable glass-filled nylon polymer LED flashlight, offers 3 microprocessor-controlled brightness modes as well as a strobe function. Utilizing a CREE® LED, the 9514 has an impressive runtime of 4.5 hours in highbrightness mode. The 350 lumen output in combination with the high efficiency deep parabolic reflector design throws a usable beam of light 313 meters...that's over 1,026 feet. The 9514 has a two button design, one switch located on the waterproof body of the light and the other in the tail cap. The two switches operate in tandem.

Black Glass-filled Nylon Polymer w/ Aircraft-grade 6061-T6 Aluminum Tail Cap and a 316 Stainless Steel bezel both with CASE MATERIAL

a Type 3 Hard Anodized Finish.

DIMENSIONS Length: 8.9 inches (226 mm) • Handle diameter 1.2 inches (30 mm) • Head diameter 1.6 inches (41 mm)

Weight: 10.1 oz. (286 g) with battery installed. WEIGHT

Unbreakable polycarbonate with scratch resistant coating. LENS **LIGHT SOURCE** Cree® LED. Impervious to shock with a 50,000 + hour lifetime.

LIGHT OUTPUT High - 350 lumens • Medium - 200 lumens • Low 55 lumens • Strobe - 300 lumens

Single Body Switch - Momentary & Constant-on, High, Medium & Low-Brightness & Strobe. ON/OFF

High-brightness mode - 4.5 hours • Medium-brightness mode - 8.5 hours • Low-brightness mode - 32.5 hours • Strobe **RUN-TIME**

- 5.5 hours.

BATTERY 2-cell, 3.7 Volt Lithium-ion battery pack.

CHARGING The optional charging platform is wall or vehicle mountable. Charges in 4 hours (typical) on 100 / 240 50/60 Hz or 12V

DC.

WARRANTY

FEATURES Microprocessor controlled single button design – body

Multiple lighting modes: momentary or constant-on flashlight, three brightness modes (high, medium & low) &

strobe

• CREE® LED has a 50,000 + hour life

· Body is made from glass-filled nylon polymer

Tail cap is machined from aircraft-grade 6061-T6 aluminum and the bezel is machined from 316 stainless steel both with a Type 3 hard anodized finish - black

· Unbreakable polycarbonate lens with scratch-resistant coating

· Non-slip grip

• IP-X7 rated waterproof

• Drop rated to 2 meters

Rechargeable/replaceable lithium-ion battery

• Serialized for personal identification

Includes light & battery only

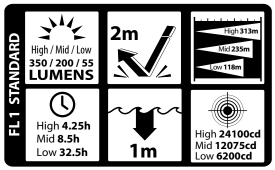
Limited Lifetime warranty • Lifetime on LED, housing, lens, electronics and switches. One year on battery pack and

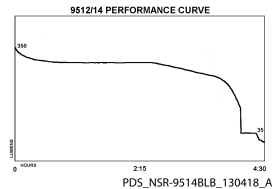
chargers from date of purchase. Excludes normal wear and abuse.

APPROVALS RoHS This product's components are in compliance with the European Union's directive 2002/95/EC, Restrictions of Hazardous Substances (RoHS)

OPTIONAL ACCESSORIES

Wall or vehicle mounted charger, AC power supply, DC power supply, 5 bank charger, Spare Lithium-ion battery pack, USB Cord, Anti-Roll Ring, Red, Yellow or Blue safety cones, and a leather holster





Designed in USA, manufactured in China at a ISO-9001 certified Bayco facility.