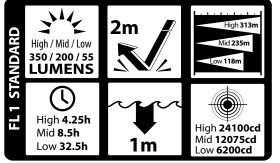
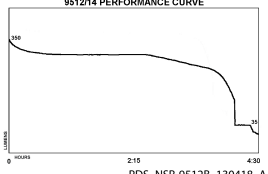


NSR-9512B

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

| MARKET APPLICATIONS | Law enforcement, fire & rescue, industrial, security, hardware/tool, automotive, hunting/recreation. |
|----------------------|---|
| DESCRIPTION | The NSR-9512 rechargeable glass-filled nylon polymer LED flashlight, offers 3 microprocessor-controlled brightness modes as well as a strobe function. Utilizing a CREE [®] LED, the 9512 has an impressive runtime of 4.5 hours in high- brightness mode. The 350 lumen output in combination with the high efficiency deep parabolic reflector design throws a usable beam of light 313 metersthat's over 1,026 feet. The 9512 has a single button design, located on the waterproof body of the light. |
| CASE MATERIAL | Black Glass-filled Nylon Polymer w/ Aircraft-grade 6061-T6 Aluminum Tail Cap and a 316 Stainless Steel bezel both with 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 | Weight: 10.1 oz. (286 g) with battery installed. |
| LENS | Unbreakable polycarbonate with scratch resistant coating. |
| 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 |
| ON/OFF | Single Body Switch - Momentary & Constant-on, High, Medium & Low-Brightness & Strobe. |
| RUN-TIME | High-brightness mode - 4.5 hours • Medium-brightness mode - 8.5 hours • Low-brightness mode - 32.5 hours • Strobe - 5.5 hours. |
| BATTERY | 2-cell, 3.7 Volt Lithium-ion battery pack. |
| CHARGING FEATURES | Charging platform is wall or vehicle mountable. Charges in 4 hours (typical) on 100 / 240 50/60 Hz or 12V DC. 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 wall or vehicle mounted charger as well as AC and DC power supply and anti-roll ring |
| WARRANTY | 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 | 5 bank charger, Spare Lithium-ion battery pack, USB Cord, Red, Yellow or Blue safety cones, and a leather holster |
| | 9512/14 PERFORMANCE CURVE |





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

PDS_NSR-9512B_130418_A

Bayco • 640 S. Sanden Blvd • Wylie, TX 75098 • 800.233.2155 • www.baycoproducts.com