



Duty/Personal-Size Dual-Light™ Flashlight

Rechargeable - Multi-Function



This Xtreme Lumens™ rechargeable polymer multi-function duty/personal-size Dual-Light™ flashlight uses a CREE® LED rated at 650 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable beam rated at 275 meters. A 200 lumens unfocused floodlight is integrated in to the housing which is perfect for close-up illumination. Additionally both the flashlight (any brightness mode) and the floodlight can be turned on at the same time for maximum safety and versatility. The flashlight body and tail switches provide momentary or constant-on functionality, a set of user-selectable high, medium or low-brightness settings as well as a disorienting strobe. Both flashlight switches operate in tandem with each other. The second body switch operates the floodlight. The housing is made from glass-filled nylon polymer and has an aircraft-grade 6061-T6 aluminum bezel and tail-cap. Both the tail-cap and the bezel have a Type III hard anodized finish. Power comes from a rechargeable Lithium-ion battery.

650 Flashlight Lumens
200 Floodlight Lumens
400 Dual-Light™ Lumens

- Flashlight/floodlight/Dual-Light™
- Momentary or constant-on with 3 brightness levels & strobe
- Beam distance rated at 275 meters
- Glass-filled nylon polymer
- Powered by Lithium-ion rechargeable battery (included)



NSR 9924XL

Duty/Personal-Size Dual-Light™ Flashlight Rechargeable - Multi-Function

FEATURES

- Super-bright Xtreme Lumens™ design
- CREE® LED technology - 50,000 + hours LED life
- Flashlight - floodlight - Dual-Light™
- Momentary or constant-on flashlight plus 3 brightness levels & strobe
- Sharp focused flashlight beam for distance illumination
- Unfocused wide-beam floodlight for close-up illumination
- Dual-Light (flashlight & floodlight at same time) for maximum safety & versatility
- Glass-filled nylon polymer housing
- Aircraft-grade 6061-T6 aluminum bezel and tail-cap, both with Type III hard anodized finish
- Non-slip grip
- Flashlight/strobe - body & tail switch (tandem operation)
- Floodlight - second body switch
- Waterproof
- Impact & chemical resistant
- Meets the requirements of NFPA-1971-8.6 (2013)
- Serialized for personal identification
- Powered by rechargeable Lithium-ion battery (included)
- Limited Lifetime Warranty



High-efficiency deep parabolic reflector



Body switch



Tail-cap switch

SPECIFICATIONS

- Lumens: flashlight high-650, medium-300, low-150, strobe-300, floodlight-200, dual-light-400
- Run-time: flashlight high-3 hrs, medium-6 hrs, low-14 hrs, strobe -6 hrs, floodlight-5.5 hrs, dual-light-5 hrs
- Recharge time: 4 hours (typical)
- Beam distance: 275 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 9.5in, head diameter: 1.6in, handle diameter: 1.2in, weight: 9.9oz

FL1 STANDARD	HIGH	MEDIUM	LOW
	650 LUMENS	300 LUMENS	150 LUMENS
	3h	6h	14h
	275m	200m	146m
	18675cd	9687cd	4857cd
	2m		
	1m		



INCLUDED

- Flashlight
- Rechargeable Lithium-ion battery
- Wall/vehicle mountable charger
- Anti-roll ring
- AC power supply
- 12 V DC power supply



MODELS / ACCESSORIES

Model	Description	UPC 0 17398
NSR-9924XL	Rechargeable dual switch (flashlight) and single switch (floodlight) polymer dual-light with wall/vehicle mountable charger, battery, AC and 12V DC charging cords and anti-roll ring - Black	80392 2
NSR-9924XLD	Rechargeable dual switch (flashlight) and single switch (floodlight) polymer dual-light with wall/vehicle mountable charger, battery, 12V DC charging cord and anti-roll ring - Black	80393 9
NSR-9924XLLB	Rechargeable dual switch (flashlight) and single switch (floodlight) polymer dual-light with battery and anti-roll ring - Black	80394 6
9600-BATT	Replacement Lithium-ion battery	80222 2
9600-USB	USB cord - 27in	80227 7
9600-RCONE	Red cone	80226 0
9600-YCONE	Yellow cone	80228 4
9600-BCONE	Blue cone	80223 9
9000-CHGR5	5 bank charger	80475 2
9914-DW	Direct wire kit	80044 0



Safety cones



USB charging cable



Spare Lithium-ion rechargeable battery



Five bank charger



Direct wire kit