

Dual-Light^m Flashlights
w/Dual-Magnets

Flashlight



Floodlight



Dual-Light



These Dual-Light™ flashlights use a CREE® LED rated at 130 lumens paired with a high-efficiency deep parabolic reflector, creating a flashlight beam with an effective range of 181 meters (over 590 feet). Additionally, built into the handle is a 110 lumen floodlight. Unlike the flashlight beam, the light coming out of the floodlight does not have a reflector so the light spreads out in a wide, even, unfocused pattern of light...perfect for lighting up things that are close. The waterproof design, in combination with an impact and chemical resistant engineered polymer housing, make these tough little lights, one of the best values around. Additionally, the integrated magnets located in the base of the handle and pocket clip, provide for almost limitless hands-free usage.

The flashlight is actuated by means of the top body switch providing both momentary and constant-on functionality. The floodlight is operated using the bottom button. Additionally, both lights can be turned on at the same time for even more versatile lighting options. Now you have a light for distance and one for close up work.



130 Flashlight Lumens 110 Floodlight Lumens **235** Dual-Light™ Lumens

- 9.5 hours run-time
- Two Integrated hands-free magnets
- 181 meter beam distance





NSP-2422R

NSP-2422B







Dual-Light[™] Flashlights w/Dual Magnets

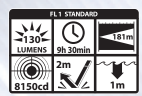
High-efficiency deep parabolic reflector

FEATURES

- Flashlight floodlight Dual-Light™
- CREE® LED technology 50,000 + hours LED life
- Momentary or constant-on flashlight
- Sharp focused beam for distance illumination
- Unfocused wide-beam floodlight for close-up illumination
- Dual-Light (flashlight & floodlight at same time) for maximum versatility
- Powerful integrated magnets built into the base and clip for multiple hands-free options
- Engineered polymer housing
- Non-slip grip
- Dual body switches
- Waterproof
- Impact & chemical resistant
- Built-in pocket/belt clip
- Includes removable lanyard
- 3 AA premium batteries included
- Available in black & red

SPECIFICATIONS

- Lumens: flashlight 130, floodlight 110, dual-light 235
- Run-time: flashlight 9.5 hrs, floodlight 10.5 hrs, dual-light 5 hrs
- Beam distance: 181 meters
- Water rating: IP-X7 waterproof
- Drop rating: 2 meters
- Length: 7in, head diameter: 1.8in, handle diameter: 1 x 1.3in, weight: 6.4oz



INCLUDED

- Light with integrated magnets and built-in pocket/belt clip
- Removable lanyard
- 3 AA premium batteries





Integrated magnet built into the handle



Built in pocket/belt clip with integrated magnet



Hands-free magnet in clip



Hands-free magnet in base



Dual body switches



Wide-beam floodlight

P. Comment			
Market Contract of the Contrac			
		= 9	
200		Tales.	
16	5		

Model	UPC 0 17398
NSP-2422R	80353 3
NSP-2422B	80352 6



NSP-2422R

Polymer Non-Rechargeable Dual-Light™ Flashlight with Dual Magnets

MARKET APPLICATIONS Industrial, Automotive, Sporting Goods, Public Safety & Military

DESCRIPTION The Nightstick NSP-2422B Dual-Light™ flashlight uses a CREE® LED rated at 130 lumens paired with a high-efficiency

deep parabolic reflector, creating a flashlight beam with an effective range of 181 meters (over 590 feet). Additionally, built into the handle is a 110 lumen floodlight. Unlike the flashlight beam, the light coming out of the floodlight does not have a reflector so the light spreads out in a wide, even, unfocused pattern of light...perfect for lighting up things that are close. Additionally, both the flashlight and the floodlight can be turned on at the same time for even more versatile lighting options. The integrated magnets located in the base of the handle and in the clip, provides for almost

limitless hands-free usage.

CASE MATERIAL Engineered Polymer - Red

DIMENSIONS Length: 7 inches (178 mm) • Head Diameter: 1.8 inches (46 mm) • Handle Diameter: 1 x 1.3 inches (25 x 33 mm)

WEIGHT Weight: 6.4 oz. (181 g) with batteries installed.

LIGHT SOURCE

Unbreakable polycarbonate with scratch resistant coating.

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

LIGHT OUTPUT Flashlight - 130 lumens • Floodlight - 110 lumens • Dual-Light - 235 lumens

0N/0FF Two Body Switches - Top: Momentary or Constant-on Flashlight, Bottom: Floodlight, Both: Dual-Light

RUN-TIME Flashlight - 9.5 hours • Floodlight - 10.5 hours • Dual-Light - 5 hours.

BATTERY 3 Included Premium AA Batteries

• CREE® LED technology – 50,000+ hours LED

• Flashlight/Floodlight/Dual-Light™

Momentary or constant-on flashlight

· Sharp focused flashlight beam for distance illumination

· High-efficiency deep parabolic reflector

• Effective beam distance of 181 meters (over 590 feet)

• Unfocused wide-beam floodlight for close-up illumination

· Dual-Light (flashlight & floodlight on at the same time) for maximum versatility

Powerful integrated magnets built into the base and clip for multiple hands-free options

· Engineered polymer housing

Non-slip grip

Dual body switches

Waterproof

· Impact & chemical resistant

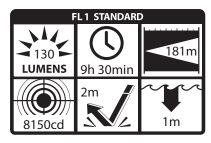
· Built-in pocket/belt clip

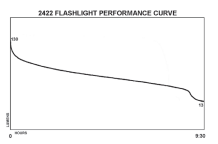
· Includes removable lanyard

• Powered by 3 AA premium batteries (included)

APPROVALS











Declaration of *Conformity* NSP-2422R

The equipment which accompanies this declaration is in conformity with EU Directive(s): **EU Directive 2011/65/EU**, concerning the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS), as adopted by EU member states on January 2, 2013 (including restrictions on the use of Deca-BDE) ("EU RoHS"). The specifics of this compliance are as follows:

These Products are fully compliant and do not contain the restricted substances above levels noted in EU RoHS.

Including:

- Cadmium (Cd),
- Lead (Pb),
- Mercury (Hg),
- Hexavalent chromium (Cr ⁶⁺),
- · the following flame retardants:
 - polybrominated biphenyls (PBB)
 - polybrominated diphenyl ethers (PBDE)

Phthlates:

- (DnHP) Di-n-Hexyl Phthalate
- (DnBP) Di-n-Butyl Phthalate
- (BBP) Di-Ethyl Hexyl Phthalate
- (DEHP) Di-n-Octyl Phthalate
- (DINP) Di-Isononyl PHthalate
- (DIDP) Di-Isodecyl Phthalate

Description of Equipment (NSP-2422R)

This product is a portable flashlight.

Signature: Bijan Bayat

President / CEO