

NEBO®

CRYKET™

#6437 USER MANUAL



WARNING

AVOID EYE INJURY: Do not stare directly into beam or shine it directly into anyone's face. Doing so for more than a few seconds could cause retinal damage. Do not allow children to use LED lights unless under the supervision of an adult.

CAUTION

Do not mix old and new batteries. Do not mix alkaline, standard (carbon-zinc), or rechargeable (NiCad or NiMH) batteries. Do not use rechargeable or reusable alkaline batteries. Dispose of old batteries properly.

QUALITY GUARANTEE

This product is guaranteed against all defects in workmanship and materials for the original owner for one year from the date of purchase. Damage to or failure of the flashlight or any component thereof due to alteration, misuse, battery leakage or lack of maintenance will void any and all warranties. Damage by leakage of batteries should be taken up with the manufacturer of the battery using their damage claim instructions. For any additional information call 1-800-255-6061.

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FEATURES

- 250 Lumen white LED spot light
- 240 Lumen C-O-B LED flood light
- 15 Lumen red light for night vision
- Fully dimmable
- Light power memory setting
- Direct-to-red light feature
- 90° swivel head
- Steel belt/pocket clip
- Powerful magnetic base
- Rubberized non-slip grip
- Anodized aircraft-grade aluminum
- Water-resistant
- Impact-resistant
- Powered by 4 AAA batteries (included)

INTRODUCTION

The NEBO® CRYKET™ is a versatile 3-in-1 LED light, featuring a 240 lumen C•O•B work light, a bright 250 lumen spot light and an intense red light. Its unique swivel design allows the light's head to rotate into a forward-facing light, perfect for various working conditions. The magnetic base and steel clip provide convenient hands-free lighting.

LIGHTING INSTRUCTIONS

Press button 1x to activate Focus light mode. Press 2x to activate Flood light mode. Press 3x to activate Red light mode. Press again to turn Off.

Note: Leave any mode On for 5 seconds or longer and the next press of the button turns light Off.



FOCUSED - HIGH

250 lumens of white light
Run Time: 3.5 Hours
Viewing Distance: 113 Meters



FOCUSED - LOW

45 lumens of white light
Run Time: 15 Hours
Viewing Distance: 51 Meters



RED

15 lumens of red light
Run Time: 6.5 Hours
Viewing Distance: 6 Meters

DIMMING INSTRUCTIONS

Flashlight and work light mode both incorporate the dimming feature.

While the light is on, in either mode:

1. Press and hold the power button for 3 seconds. The light will blink 1x when the light reaches 10% or 100%.
2. Release the button at any time to obtain desired brightness. (NOTE: If button is still pressed, light will continue to dim and rise between 100% and 10%.)
3. To reset the light level, (spot light or work light), power off the light and the NEBO® CRYKET™ will reset the light mode back to 100% brightness when you turn it back on.

PROPRIETARY FEATURES

POWER RECALL: By double clicking the power button, this feature will allow for quick access to the last dimmed mode prior to powering off. Alternatively, while light is OFF, click ONCE and it will turn ON at 100% brightness. This feature applies to spot light & work light mode only.

NOTE: If you remove/change the batteries, the DIMMING MEMORY will reset.

DIRECT ACCESS RED: A unique function that allows direct access to the RED light without the need to cycle through all the light modes. With the light completely OFF, press and hold the power button until the RED light comes on (3 seconds). Then release the power button. Press power button again to shut off.

BATTERY INSTALLATION

1. To open battery compartment, unscrew (counter-clockwise) the end cap where the button and magnetic base are located.
2. Remove battery cartridge.
3. Remove old batteries and dispose of properly. Insert 4 new AAA alkaline batteries, making sure that the negative end (-) is facing the spring. Polarity markings are indicated on the battery tray to assist in proper polarity positions.
4. Reinsert battery cartridge into flashlight. Make sure battery cartridge is facing the correct direction, as illustrated below.
5. Reattach end cap by turning clockwise.



Replace with fresh batteries by matching polarity with markings on the battery tray