The SLYDE Z<sup>™</sup> is equipped with a 4x adjustable zoom that changes from spotlight to floodlight with a simple twist of the bezel.

- 4x ZOOM
- Turn head clockwise for floodlight
- counter-clockwise for spotlight

Flashlight and work light both use a dimming feature to take the light from 100% to 10%. Light modes are separated into two categories, based on these two values.

**PERFORMANCE & RUN TIMES** 

 	TYPE	Flashlight (LUX)	Work light (Lumen)
 	100% BRIGHTNESS	Output: 4750 LUX Run Time: 3.5 Hours Distance: 276 Meters* *in SPOTLIGHT MODE	Output: 250 Lumens     Run Time: 8.5 Hours     Distance: 21 Meters
	10% BRIGHTNESS	Output: 480 LUX     Run Time: 90 Hours     Distance: 88 Meters*     *in SPOTLIGHT MODE	Output: 28 Lumens     Run Time: 180 Hours     Distance: 7 Meters

- Turn the head of the flashlight clockwise for floodlight, perfect for short-range lighting.
- Turn the head of the flashlight counter-clockwise for spotlight, perfect for focusing light up to 276 meters.

## **INSTANT ON**

Work light automatically activates when opened and shuts off when closed

# SLIDE to Reveal 250 LUMEN

### **DIMMABLE BEAM**

Flashlight and work light both incorporate dimming feature.

- 1. To begin dimming, press and hold the power button for 3 seconds. The light will blink 1x when the light reaches 10%.
- 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%.)
- To reset the light level, (flashlight or work light), power off the flashlight and the SLYDE Z™ will reset the light mode back to 100% brightness when you turn it back on.

# **POWERFUL MAGNET**

Keep your hands free to do whatever it is you're doing!

Caution: Magnets of any kind may be prone to demagnetize credit cards, hotel keys and other sensitive objects that contain a magnetic data strip,

#### MAGNETIC BASE

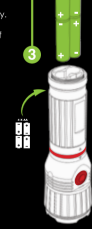
Provides convenient hands-free lighting

#### **BATTERY INSTALLATION**

- To access the battery cap, unscrew (counter-clockwise) the end cap where the magnetic base is located.
- To access the battery compartment, unscrew (counter-clockwise) the knurled cap.
- Remove old batteries and dispose of properly. Insert new batteries as shown.

  To insure correct polarity, please take note of the battery direction indication, printed on the body of the SLYDE Z\*\*, near the base.

Reattach the knurled battery cap, followed by the end cap by turning clockwise.



#### WHAT'S INCLUDED

- 1 SLYDE Z<sup>™</sup> flashlight / work light
- 2 Four AA alkaline batteries
- 3 User manual





user manual item #6267

# 250 LUMEN C.O.B WORK LIGHT

#### 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.

All copyrighted and copyrightable materials, including, without limitation, the logo, design, text, graphics, pictures, copywriting and the selection and arrangement ("Materials") thereof are ALL RIGHTS RESERVED Copyright © 2014 Alliance Sports Group

DISTRIBUTED BY NEBO® A DIVISION OF ALLIANCE SPORTS GROUP L.P. 3025 N. GREAT SOUTHWEST PARKWAY, GRAND PRAIRIE, TX 75050

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 guarantees. 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.

Warning: This product may contain a chemical known to the state of California to cause cancer and birth defects and other reproductive harm.

www.nebotools.com