

NEBO SLYDE+ is a 4x zoom flashlight + dual-color work light that features a dimmable beam, Instant On C·O·B, Power Memory, Direct-to-Red, OC optics housed in an all aircraft grade aluminum, impact-resistant, weather proof (IPX4) body with a powerful magnetic base.

# Floodlight with OC™

(simulation of light beam size below is based on a surface 2 meters away)





The OC™ (Optimized Clarity) Technology creates a perfectly dispersed beam of pristine light when used in flood mode.



C-O-B is a new LED technology featuring smaller clustered LED chips that outperforms traditional lighting by up to 50 times the light output per centimeter of light source.

DESIGNED IN TEXAS, MANUFACTURED IN CHINA





## LIGHTING INSTRUCTIONS

- Press button 1x to activate flashlight (top light)
- Slide up to activate work light
- · Press 1x to activate red light
- Press 2x to activate red hazard flasher
- · Slide down to turn OFF C.O.B

### DIMMABLE BEAM

Each light mode is fully dimmable. Hold button for 1.5 seconds to activate dimming function. Flashlight, C·O·B White and Red are dimmable.

- Light will dim from 100% to 10% over 3 seconds
- · Light will flash quickly when it reaches 10% or 100% to indicate it has reached the lowest or highest light output
- · Release button at any time to achieve desired brightness
- Light will continue to dim/brighten between 100% and 10% until button is released

### MEMORY POWER SETTING

SLYDE+ is equipped with memory settings for each light mode. To program memory settings, start in the OFF position. Flashlight, C.O.B White and Red have this feature

- Double-tap the button to activate Memory Power Setting. Flashlight (top) will activate
- Follow Dimming Instructions to adjust light to desired brightness
- Press button again to move to next setting. Light will cycle through each light mode sequentially
- · Set each light mode at desired brightness level
- If 100% brightness is desired amongst light modes, simply press button to move to the next mode
- Press again to turn OFF

To reprogram, simply repeat the previous steps.

# • Hold button and slide up to

- activate red light
- Press 1x to activate red hazard flasher
- Slide down to turn OFF C+O+B