

NEBO®

OMNI 3K



OMNI 3K
The world's most versatile work light.



MODES	LUMENS	RUN TIME	METERS
DUAL HIGH	3000	1h	70
DUAL LOW	300	4h	22
SINGLE HIGH	1500	2h	50
SINGLE LOW	150	6h	18
RED	7	15h	8
RED STROBE	7	20h	8

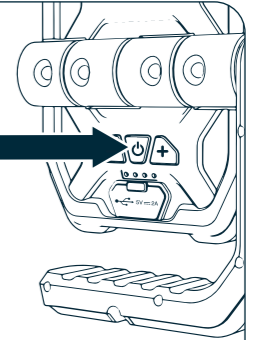
USB Rechargeable • Smart Power Control • Power Bank
• Magnetic Handle • Adjustable Panels & Kickstand •
Tripod Mount • IPX4 Waterproof • Direct-to-Red

OPERATION

Press & release the power button to cycle through light modes:
Off > Memory > Dual COB > Primary COB > Secondary COB

Press & hold for **Red COB**.
Press again to turn on **Red Strobe**.

Smart Power Control (SPC) seamlessly transitions through light modes.



This product is guaranteed against all defects in workmanship and materials for the original owner for one year from the date of purchase.

Alliance Consumer Group
5650 Alliance Gateway Freeway
Fort Worth, TX 76177
800.255.6061
Made in China.



For more information, detailed video instructions, and warranty registration, visit NEBOLIGHTS.com.

PRODUCT GUARANTEE

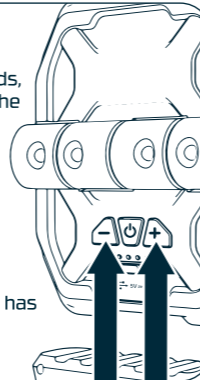
If you experience a problem, please do not return to your local store. Please contact our Customer Service team at 800-255-6061 or www.nebotools.com/contact.

MODE RECALL

Once the light has been ON for 8 seconds, the next Power Button push will turn the light OFF. After the Omni 3K has been turned OFF, the next button push will activate the **Last Used Mode**.

ADJUSTABLE BRIGHTNESS

Press & Hold the **Plus(+)** and **Minus(-)** buttons to adjust the brightness. The light will flash briefly once the maximum or minimum brightness level has been reached.



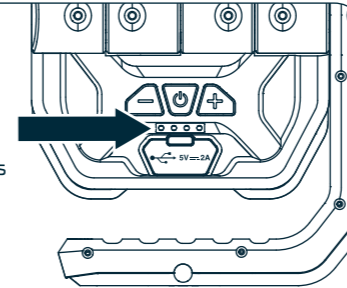
POWER INDICATOR

This product uses 4 LED lights just above the USB Port.

100% battery: 4 lights
75% battery: 3 lights
50% battery: 2 lights
25% battery: 1 light

BATTERY

This unit is powered by an internal rechargeable lithium ion battery and can not be replaced.



CHARGING

Use the included charging cable to recharge the Omni 3K.

The last indicator light will flash when the unit is charging.

POWER BANK

To charge your phone or other USB device, simply plug the device into the USB Port.

