

# **MAMMOTH**

400 LUMEN HYBRID SOLAR MULTI-LIGHT & CHARGER

Read instructions prior to use. Refer to the instructions regarding any questions about the use of your MAMMOTH Multi-Light.

# OPERATING YOUR MAMMOTH Multi-Light



Rechargeable Cell Battery: 4400 mAh Lithium-Ion

Charge Output: 5V/1.5A





**MULT-LIGHT & CHARGER** 

Read instructions prior to use. Refer to the instructions regarding any questions about the use of your MAMMOTH Multi-light.

# **USING YOUR MAMMOTH Multi-light**

### **Operating Your Light**

The On/Off button operates the different lighting modes.

- 1st click: Area LED light (400 lumens, 5 hours of light)
- · 2nd click: Flashlight (150 lumens, 15 hours of light)
- · While the light is off or in Area Light mode, hold for 1 second to enable dimmed Area Light (75 lumens)
- Hold for 2 seconds to enable dimmed Flashlight (75 lumens)
- · Hold for 3 seconds to enable strobe lighting

## **Charging Your Light**

When the worklight is charging, the four blue charging lights will illuminate. Solid blue lights indicate what percent of the rechargeable cell is charged. For example, while charging, if the indicators show one solid blue light and 3 flashing lights, the rechargeable cell is 25% charged. The indicator will not show while receiving a solar charge. After initially removing the product from its packaging, charge it fully with direct power before using the solar charger. Leaving your worklight charging for extended periods of time will not harm the rechargeable cell.

There are three ways to charge your worklight:

- 1. Fold out two-prong wall plug: Carefully insert into standard wall outlet. When indicator lights show a full charge, carefully remove from wall outlet, fold prongs in and use as desired. Typically 7 hours of charge time is needed to fully charge the worklight from a standard wall outlet if worklight is completely drained.
- 2. Micro USB port: Open rubber guard, insert micro USB cable into smaller of the two ports, insert other end into any standard USB charger or suitable USB wall outlet. Typically 7 hours of charge time is needed to fully charge the light from a standard wall outlet if worklight is completely drained.
- 3. Solar panel trickle charge: Position solar panel into the brightest sunlight (or other lighting) possible, with direct light on as much of the panel as possible. Typically charges full in 24 hours of time depending upon brightness and intensity of light source, if the worklight is completely drained.

#### **How to Charge Your Mobile Device or Tablet**

- 1. Open rubber port guard.
- 2. Insert a compatible USB cable into the larger of the two ports.
- 3. Plug the other end of the cable into compatible mobile device. This product will not charge a device when the worklight battery is lower than 20%, in order to reserve power for the worklight.

#### PRODUCT WARNINGS

Do not use if broken, bent, cracked or damaged parts are present. Any light that appears damaged in any way or operates abnormally must be removed from service. Inspect before each use.

- Do not disassemble the flashlight. The LED cannot be replaced.
- Do not operate flashlight near fire, flammable liquids or in gaseous or explosive atmospheres.
- · Do not permit children to use flashlight unsupervised.
- · Do not shine directly into eyes.
- Unplug unit before attempting any cleaning or maintenance.

## WARRANTY INFORMATION

Our products are warranted against all defects in material and workmanship, excludes abuse, misuse, modification or accidents. Before returning any product, a customer service representative must issue you a Return Merchandise Authorization number. Obtain a Return Merchandise Authorization number by calling customer support at 435-674-4700. Include the original receipt received with the merchandise and send the package to: HybridLight LLC

attn: Warranty Dept. 566 N. Dixie Dr. St. George, Utah 84770

visit us at www.HybridLight.com for more Amazing Products