





EN :

SPECIFICATIONS

Lamp: High intensity LED Lamp Life: 50,000 hours

Maximum Brightness: 95 lumens (high); 40 lumens (low) Burn Time: 4 hours (high); 10 hours (low) with alkaline batteries Voltage: 3.6 volts

Battery: 3 x Alkaline AAA, Energizer L-92 Lithium AAA or Rechargeable NiMH AAA batteries

Materials: Aluminum body

Size: 6.2 x 2.3 x 0.9 inch (15.7 x 5.8 x 4.3 cm)

Weight: 6.8 oz / 192.78 g IP Rating: IP67

INSTRUCTIONS

HOT STICK APPLICATIONS

The LITLINK is the first hot stick tool light. By connecting it in line with any hotstick tool, the LITLINK's high intensity LED provides lighting for work in dark or unlighted areas. Might operations become safer and more efficient. Fits all major hot sticks and tools with splined universal slotted connector and attaches to pole pigtail disconnect, broken bulb remover, bulb biter, saw, tie head, conductor cleaner brush, tree trimmer, etc.

INSPECTION Always inspect the the light for damage, and make sure that it operates properly before use.

A - BATTERY INSERTION Open the battery compartment door by pulling back on thelid locking dip. Load 3 alkaline AAA cells as shown with the + positive ends of the batteries all pointing the same direction. For cold weather operation lithium AAA cells can be used. Make sure that the rubber gasket water sealaround the lid is clean, then snap the lid closed.

B - O-RING The single o-ring on the lid along with their sealing surfaces must be kept clean.

C - OFF/HIGH/OFF/LOW SWITCH Pushing the black switch toggles the light between high brightness and low brightness (longer burntime) as shown in the graph. Every time the light is turned OFF and ON, the brightness is switched from HIGH to LOW or LOW to HIGH.

D - TOOL ATTACHMENT AND SET-UP Bolt the LITLINK to the end of a hot stick using the universal splined slotted connector as indicated.

Similarly bolt a tool to the other end of the LITLINK.

Check to make sure the light from the LITLINK is lighting up the tool. If the light is pointing the opposite direction, attach the tool to the other side of the LITLINK. This reverses the direction of light so that the light will shine on the work area. Turn the LITLINK on HIGH or LOW power before raising the ctick.

E - MAINTENANCE Although the LITLINK lid is sealed, make sure it is dry after use. If it becomes wet, shake or blow the water out and allow the unit to dry before resealing. Do not store batteries in the light during extended periods of storage. To save batteries, make sure the light is OFF after use

Battery Use And Care

Batteries which are (1) loaded without observing the proper polarity, (2) not the same type, brand name and age or (3) completely discharged can vent hydrogen gas and possibly cause an explosion.

- Load batteries according to the diagram shown on the light or in these instructions.
- · Do not mix batteries of different type, brand name or age.
- Discard all batteries as soon as they are drained or no longer produce light.)

Limited Lifetime Warranty

Underwater Kinetics products are engineered for maximum performance and durability. All products carry a limited Lifetime Warranty to the original retail purchaser to be free from defective material and workmanship under normal and intended use. In addition, the Underwater Kinetics Limited Warranty covers materials used in its products to the original purchase, from the date of purchase, as follows: plastics for 10 years; rubber for 3 years, LED and electronics for 2 year, rechargeable batteries for 90 days.

In the event the original retail purchaser detects a defect in the material or workmanship, the product along with proof of purchase date should be returned to an authorized Underwater Kinetics deare or directly to Underwater Kinetics with the postage prepaid. Underwater Kinetics agree to repair or replace at Underwater Kinetics' sole discretion any product found to be defective in material or workmanship within the time period specified above.

For the complete Limited Lifetime Warranty write to Underwater Kinetics or go to the web site www.uwk.com.

Address all correspondence and returns to:

Underwater Kinetics 13400 Danielson Street, Poway, CA 92064

tel: (858) 513-9100 fax: (858) 513-9111

web contact: www.uwk.com

400158 REV B 05/24