



4AA Right Angle eLED Zoom Light

High-Intensity Focusable
Work/Outdoor Flashlight



4AA Right Angle eLED Zoom Light

High-Intensity Adjustable Beam LED Flashlight with Rotating Head

FEATURES

- LED will not break or burnout
- eLED power control circuit delivers constant brightness



→ Projection optics let you vary beam width

- Ultra-high impact ABS construction



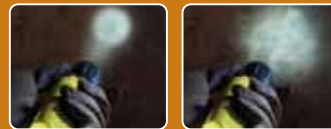
→ Clips to Pocket

- Push button On/Off momentary On switch



→ Rotating head puts light where you need it

- Passes 6' drop test
- Limited lifetime warranty



Unique dual-element projection optics let you zoom from wide beam to intense spot

**CLASS I
DIV 2**

HAZARDOUS
LOCATIONS

LED Zoom from Wide Beam to Intense Spot

- Head Rotates to point light in any direction for hands free lighting
- Features UK projection optics
- UK eLED technology produces constant brightness throughout battery life
- Switches easily from high-intensity to low-intensity battery saver mode lighting

SPECIFICATIONS

POWER	2 Watts
LAMP	High-Intensity White LED
BRIGHTNESS	40 (High) 13 (Low) Lumens (Max)
BATTERY	4 Alkaline AA/LR6 4 Lithium AA/LR1
BURN TIME	4-5 (High); 25+ (Low) Hours (Alkaline) 9-10 (High); 40+ (Low) Hours (Lithium)
SIZE:	6.7 x 3 x 1.4 Inches
WEIGHT	6.2 oz. (Alkaline) 4.9 oz. (Lithium)

IMPORTANT: READ ENCLOSED INSTRUCTIONS

HAZLOC RATINGS

CL I, DIV 2, GP A, B, C, D, CL II,
DIV 2, GP F, G, CL III, DIV 2, T4



Note: Light is not certified for use with Lithium batteries in hazardous locations. Use only listed Alkaline cells.



UK International

Uncompromising performance since 1971™

13400 Danielson Street
Poway, CA 92064 USA
(858) 513-9100

www.ukinternational.com

© 2006 UK. All Rights Reserved. "UNDERWATER KINETICS," the UK logo and all product names and logos are trademarks of Underwater Kinetics.



WATERPROOF
UP TO 10 METERS
DUST PROOF



UK4AA Right Angle eLED ZOOM LIGHT

Model Number: UK4AA-AS2ZM

Instructions & Important Information

Thank you for purchasing this UK all environment work and outdoor light! It is tough enough for use in rain, snow, smoke, dust or hazardous locations (see listing). The

high intensity adjustable beam eLED lamp delivers constant brightness over most of the battery life. With battery saving mode, battery life is more than doubled.

Battery Installation

To install batteries, hold the case in the position shown. Drop the batteries one by one into the case in the order shown. Make sure that the (+) end of the battery is down for 1 and 2 and up for batteries 3 and 4. Insert the lens, spring and lamp module into the bezel and screw it onto the case.

ON/OFF

To operate the UK4AA push in on the black rubber switch to turn the light on and off. For momentary lighting press the switch half-way in.

HIGH/LOW Power Battery Life Extension

Battery life can be extended by switching the UK4AA Zoom from high to low power. In order to switch to low power, the light must be ON. By quickly pressing the switch twice, brightness will go from high to low. Repeating the process will switch the light back to high power.

Changing Beam Angle With Projection Optics

The beam angle of the UK4AA Zoom can be adjusted by rotating the bezel. When the bezel is screwed all the way down, beam coverage is at maximum. Unscrewing the bezel for up to one full turn will reduce the beam angle from about 21° to 13° or by 40%

O-Ring Seal

Lightly lubricate the O-ring with silicone grease. Do not use tools to remove the O-ring.

Pressure Equalizing Vent

Air and gas from battery leakage can pass freely in and out of the UK4AA through a vent in the rear of the light. Do not allow dirt or grease to accumulate on the vent or it will not operate properly.

The Right Angle Light Head

The Right Angle light is designed to put light where you need it while you work.

■ Clip the light to your coat pocket and twist the 90° adapter to point straight ahead at your work.

■ Using the Snap Clip and Split Ring, clip the light to a D-ring on specialized protective clothing for ready illumination.

■ Lay the Right Angle light on its side on the floor or table next to your work. Twist the head and position the light until it lights up your work.

■ Remove the 90° adapter and pocket clip. Assemble the light for straight on use as shown. The parallel battery configuration allows the light to fit comfortably in your pocket. It will be ready when you need it.

■ Assemble the light for straight on use. Push the pocket clip onto the Right Angle light as shown. Once again clip the light to a pocket for instant accessibility

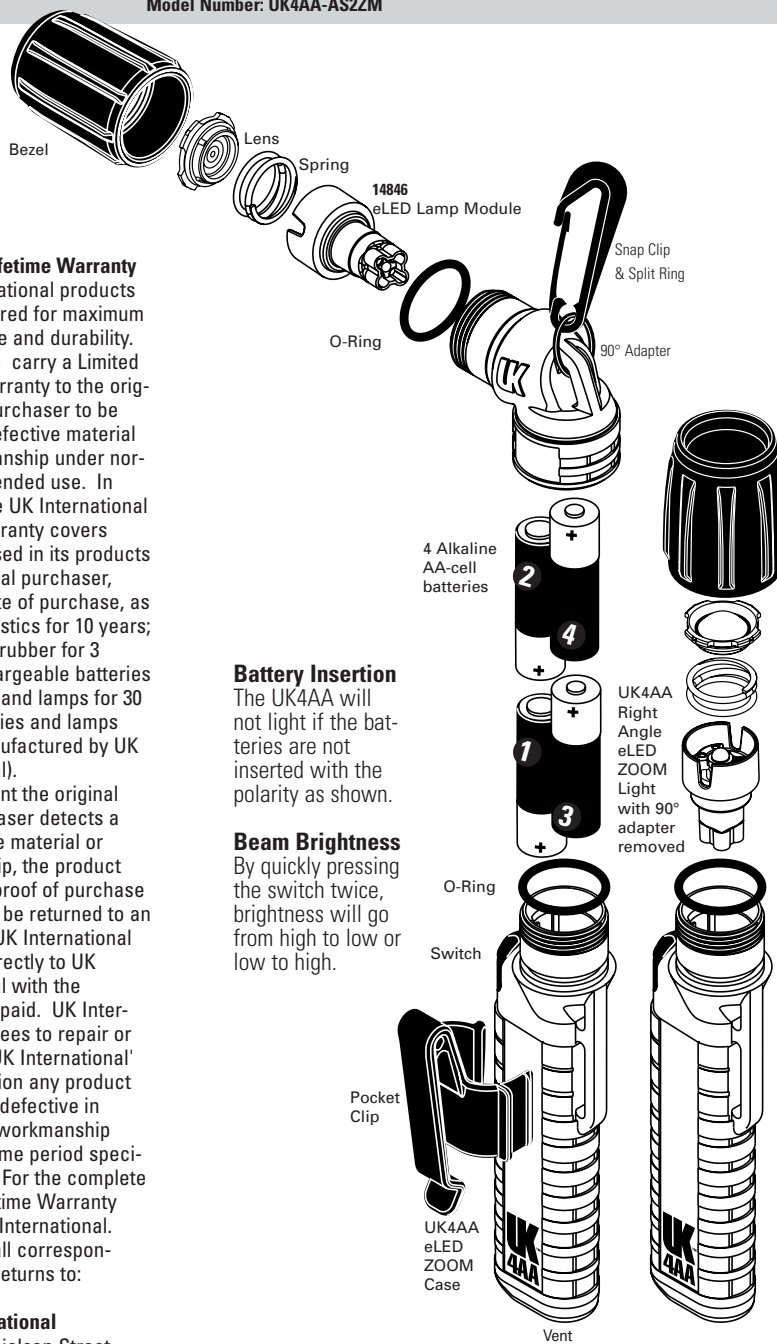
Limited Lifetime Warranty

UK International 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 UK International Limited Warranty covers materials used in its products to the original purchaser, as follows: plastics for 10 years; fabrics and rubber for 3 years; rechargeable batteries for 90 days; and lamps for 30 days (batteries and lamps are not manufactured by UK International).

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 UK International dealer or directly to UK International with the postage prepaid. UK International agrees to repair or replace at UK International's 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 UK International.

Address all correspondence and returns to:

UK International
13400 Danielson Street
Poway, CA 92064



Certification

FLASHLIGHT FOR USE IN HAZARDOUS LOCATIONS. USE ONLY WITH 14846 LAMP AND 4 DURACELL MN1500/PC1500, ENERGIZER E91/EN91 OR RAYOVAC AL-AA/815 1.5 V SIZE AA ALKALINE BATTERIES.

UL LISTED
CL I, DIV 2, GP A, B, C,
D, CL II, DIV 2 GP F, G
CL III, DIV 2 T4

CAUTION

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

- > Load batteries according to the diagram.
- > Discard all batteries as soon as they are drained or no longer produce light.
- > Do not mix batteries of different type, brand or age.

CAUTION

To maintain certification use only lamp modules marked 14846 and have a red contact insulator.

Care and Maintenance

- Keep area around the O-ring clean.
- If the light floods, empty it immediately, rinse with fresh water and dry completely before reassembly.
- Replace the reflector/lamp, which contains a hydrogen absorbing catalyst, if it gets wet.
- Do not store batteries in the light for long periods of time; they may leak and damage the light.