



INSTRUCTIONS

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

- A BATTERY REMOVAL Unscrew the locking ring on the rear of the light. Pull the switch assembly straight out of the light. Remove the battery and replace it with a charged battery. Make sure the battery polarity is correct. Make sure the o-rings on the switch assembly are clean. Press it into the rear of the light. Relplace the locking ring. Do not damage the ring by making it too tiaht.
- B BATTERY CHARGING- Plug USB cable into charger and a 5V (2.1A) USB power source. Put 21700 lithium ion battery into charger. Make sure battery + connects to the + contact in the charger. For charging status observe the charge indicator on charger.
- C MEDIUM OR DIFFUSED BEAM The beam can be made wider and more diffuse by inserting the diffuser disc in front of the lens. Unscrew the front lens can and insert the diffuser disc in front of the lens. Replace the lens cap after making sure that the o-ring is clean and lightly greased. Note: The lens plate with the three lenses cannot be removed.
- D O-RING The single o-rings in the front and two o-rings in back of the light along with their sealing surfaces must be kept clean and lubricated with
- E ON/OFF/MODE SWITCH Turn the light ON or OFF by pressing the yellow button on the back of the light.

 Pressing the button will cycle the light through 5 modes - 2/3 ON white, Full ON white, Blink, Red, 395 nm Ultra-Violet and OFF again. Use the white modes for normal illumination. Blink mode is a distress signal. Red light is often used to avoid disturbing marine life or not attracting free swimming organisms which can cloud your view.

BEAM DIFFUSER DISC CHANGE

age to LEDs will occur if you try to remove the lens plate with the 3 lenses.

- Do not try to replace battery by removing front lens cap. Remove rear cap to change battery.
- Do not over tighten the front lens in order to make a better water proof seal.

UV mode will reveal hidden colors from fluorescent marine animals. A yellow mask or lens filter is not required to see the fluorescence. Experiment for best results.

- F TRAVEL During long travel such as flying, the battery should be removed from the light and carried separately in the passenger compartment using the protective plastic container provided. For shorter ground based trips, the light switch should be disabled by partially unscrewing the rear locking ring. Test to see that the switch will not function in this mode
- G ACCESSORY ATTACHMENT Two 1/4-20 threaded sockets (1.2 inchs apart) can be used for attaching the pistol grip, UK Photo Arm adapters or other devices. (When using attachment screws, make sure that they are not too long. (They could push through the wall of the light.) The mount will also slide into the accessory UK Hand Mount.

 H - Risk group 2 - WARNING Retinal hazard due to blue light.
- WARNING Possibly hazardous optical radiation. Do not lo into the lamp for a long time. May be harmful to the eyes. I- DISPOSAL Batteries and waste electrical products should not be disposed of together with municipal waste. Please recycle according to local regulations such as returning to

recycling facilities, manufacturer or distributor

riangle warning

RECHARGEABLE LITHIUM-ION BATTERY

- Improper handling can cause heat, smoke or fire.

 Use only recommended UK charger.
- Do not charge unattended.
- Charge battery in a protected area or indoors. Do not charge when damaged or wet.
- Do not remove label or disassemble.
- Do not expose to heat or throw into fire.
- Do not short or connect (+) to (-). Always store or transport battery in a non-conductive container. Keep battery away from loose coins or wires.
- If battery overheats or bulges, move it away from
- combustible materials. For a longer battery life, store partially discharged.

EU Warranty

For full information about warranty or returns please

UKE Underwater Kinetics Europe GmbH Ritterstr. 45b, 42899 Remscheid, Germany

tel: + 49 (0) 2191 / 890 254 fax: + 49 (0) 2191 / 890 254 44 email: info@uwkinetics eu web: www.uwkinetics.eu

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 origina purchaser, 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 dealer or directly to Underwater Kinetics with the postage prepaid. Underwater Kinetics agrees 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 email: customersupport@uwk.com

402733 REV 7/28/22