Thank you for purchasing this Underwater Kinetics light. We have worked hard to create a light which is safe, reliable and brightest in its class.

The C4 and C8 eLED lights are designed for maximum performance underwater. To do this we take advantage of the fact that LEDs are most intense when kept cool. Two LEDs are attached to a heat sink which is in direct contact with the water through the front lens. This patented system cools the LEDs and allows them to burn up to 37% brighter underwater. The white color of the LED light penetrates water better than light from conventional incandescent lamps allowing greater visibility underwater. In addition an electroic ciucuit monitors the LEDs and prevents overheating and allows the selection of full power or battery saving mode. A unique reflector combines the beams of 2 LEDs into a single beam which is twice as bright. Polarized battery contact plates make it possible to interchange nicads and alkalines as well as prevent potentially dangerous reverse battery insertion. The rubber lens guard and non-breakable locking switch are examples of diver hardened construction throughout.

Unpacking and Assembly

1 Install Heat Protector Cap Remove one of the heat protector caps from the small poly bag included with the light. Press it onto the aluminum conductive cooling element located in the center of the bezel as shown in the diagram on the right. It will snap into place. The cap provides protection to you if you should accidently touch the conductive cooling element when the light is in use out of water. The conductive cooling element can become extremely hot If the light has been on for a long period of time.

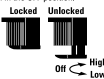
2 Install Batteries

Alkaline Batteries - Install the battery plate in the bottom of the case making sure that the springs point into the case and the plate is oriented as in the diagram at the right. Drop alkaline, NiCad or NiMH C-size cells into the case observing the + and - polarity markings. If batteries are inserted incorrectly the light will not function. Nicad Pack - When using the rechargeable nicad pack do not use the alkaline battery plate. Charge the battery for 12 hours before use. Insert the Nicad Pack as shown in the diagram. Be sure to align the battery tab with the mark inside the case.

- 3 Clean O-ring Remove the O-ring and clean it by running it between your fingers until it feels clean and smooth. Wipe the areas around the case and bezel which touch the o-ring with a soft cloth until those areas are clean. Lightly grease the O-ring with silicone grease and place the O-ring at the base of the threads on the case.
- 4 Install Bezel / eLED Light Module The eLED Light Module contained in the Bezel should not be removed. Removal of the eLED Light Module from the Bezel will void the UK warranty. Place the bezel / eLED Light Module over the opening in the case with the slot in the white switch on the side of the reflector aligned with the switch on the case. While pressing the bezel into the case, twist it onto the case until the 0-ring is compressed. Screw the bezel on approximately 1/4 turn past the point when the 0-ring first contacts the bezel and begins to be compressed. Do not over tighten.

5 Turn Light ON (high/low)

Pull out the lock in order to rotate the switch which is located near the grip between HIGH, OFF and LOW power. Push the lock inward to prevent accidental rotation. When traveling always lock the switch in the OFF position.



Care and Maintenance

- Keep area around the o-ring seal clean.
- Do not allow the light to get hotter than 130°F (55°C) in order to prevent damage to batteries and sealing surfaces.
- If your light floods with water, turn it off immediately. After returning to shore or dive boat, unscrew the bezel and rinse the contents with fresh water. Allow all components to dry completely. Reassemble the light to see if it still works. If not, return it to your UK dealer or to UK International for repair. Remove the o-ring before shipping.
- If the reflector assembly should get wet, but still works after drying, be sure to have your dealer install a new hydrogen removal catalyst inside the reflector.
- Do not store batteries in the dive light for long periods of time. They may leak and damage the light.
- Do not attempt to remove or maintain the Conductive Cooling Element from the Bezel. Return it to UK for repair. Leakage may occur.

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 purchaser, from the date of purchase, as follows: plastics for 10 years; fabrics and rubber for 3 years and lamps for 30 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 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 website www.underwaterkinetics.com.

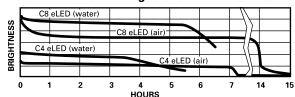
Address all correspondence and returns to:

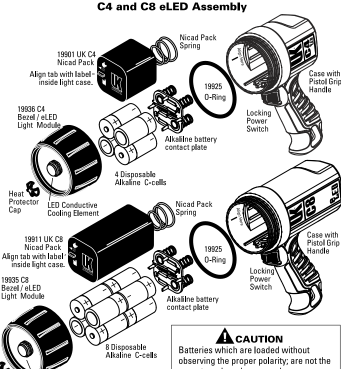
Underwater Kinetics 13400 Danielson Street Poway, CA 92064

C4 eLED / C8 eLED Performance

	C4	C4 Rech	C8	C8 Rech	
Lamp:	19936 eLED Module Paired high intensity white LEDs		19935 eLED Module		
Type:	Paired high intensity white LEDs				
Input V:	5.2 V (nom)	4.8 V (nom)	10.4 V (nom)	9.6 V (nom)	
Power:	5.4 watt (max)		6.2 watt (max)		
Batteries:	4 alkaline C	4 nicad C	8 alkaline C	8 nicad C	
Burn Time:	6.50 hr (air)	4.3 hr (air)	14 hr (air)	6.5 hr (air)	
	4 hr (water)	na	6.5 hr (water) na		
Reflector:	medium penetrating beam				
Depth:	Waterproof to 500 fsw				
Seals:	Nitrile rubber o-ring seals				
Catalyst:	Platinum on alumina pellets (4)				
Polarization:	Light only operates with cells inserted properly				
Switch:	Rotary FULL—OFF—HALF with push to lock safety				
Materials:	ABS, polycarbonate, polypropylene, nylon				
Dimensions:	6.8 x 5.6 x 3.2 in		7.2 x 3.2 x 7.1 in		
Weight:	25 oz	25 oz	36 oz	36 oz	

C4 and C8 eLED Brightness in Air and Water





batteries which are loaded without observing the proper polarity; are not the same type, brand name and age; or are completely discharged can vent hydrogen gas and possibly cause an explosion.

- Load batteries according to marked polarity.
- Do not mix batteries of different type, brand name or age.
- Discard all batteries when they are drained or do not produce light.

Nicad Battery Pack Charging

LED Conductive

Cooling Element

Heat

The rechargeable battery pack is charged by inserting the charge plug from the charger in to the socket on the end of the battery pack. Charge the pack 10-12 hours or until the pack begins to feel warm. For maximum burn time charge the pack immediately before use. A battery stored for several months will need to be charged and discharged several times for maximum burn time to return.



Instructions

Thank you for purchasing this Underwater Kinetics torch. We have worked hard to create a torch which is safe, reliable and brightest in its class.

The C4 and C8 eLED torches are designed for maximum performance underwater. To do this we take advantage of the fact that LEDs are most intense when kept cool. Two LEDs are attached to a heat sink which is in direct contact with the water through the front lens. This patented system cools the LEDs and allows them to burn up to 37% brighter underwater. The white color of the LED light penetrates water better than light from conventional incandescent lamps allowing greater visibility underwater. In addition an electroic ciucuit monitors the LEDs and prevents overheating and allows the selection of full power or battery saving mode. A unique refllector combines the beams of 2 LEDs into a single beam which is twice as bright. Polarized battery contact plates make it possible to interchange nicads and alkalines as well as prevent potentially dangerous reverse battery insertion. The rubber lens guard and non-breakable locking switch are examples of diver hardened construction throughout.

Unpacking and Assembly

1 Install Heat Protector Cap Remove one of the heat protector caps from the small poly bag included with the torch. Press it onto the aluminum conductive cooling element located in the center of the bezel as shown in the diagram on the right. It will snap into place. The cap provides protection to you if you should accidently touch the conductive cooling element when the torch is in use out of water. The conductive cooling element can become extremely hot If the torch has been on for a long period of time.

2 Install Batteries

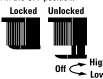
Alkaline Batteries - Install the battery plate in the bottom of the case making sure that the springs point into the case and the plate is oriented as in the diagram at the right. Drop alkaline, NiCad or NiMH C-size cells into the case observing the + and - polarity markings. If batteries are inserted incorrectly the torch will not function.

Nicad Pack - When using the rechargeable nicad pack do not use the alkaline battery plate. Charge the battery for 12 hours before use. Insert the Nicad Pack as shown in the diagram. Be sure to align the battery tab with the mark inside the case.

- 3 Clean O-ring Remove the O-ring and clean it by running it between your fingers until it feels clean and smooth. Wipe the areas around the case and bezel which touch the o-ring with a soft cloth until those areas are clean. Lightly grease the O-ring with silicone grease and place the O-ring at the base of the threads on the case.
- 4 Install Bezel / eLED Torch Module The eLED Torch Module contained in the Bezel should not be removed. Removal of the eLED Torch Module from the Bezel will void the UK warranty. Place the bezel / eLED Torch Module over the opening in the case with the slot in the white switch on the side of the reflector aligned with the switch on the case. While pressing the bezel into the case, twist it onto the case until the 0-ring is compressed. Screw the bezel on approximately 1/4 turn past the point when the 0-ring first contacts the bezel and begins to be compressed. Do not over tighten.

5 Turn Torch ON (high/low)

Pull out the lock in order to rotate the switch which is located near the grip between HIGH, OFF and LOW power. Push the lock inward to prevent accidental rotation. When traveling always lock the switch in the OFF position.



Care and Maintenance

 BR

- Keep area around the o-ring seal clean.
- Do not allow the torch to get hotter than 130°F (55°C) in order to prevent damage to batteries and sealing surfaces.
- If your torch floods with water, turn it off immediately. After returning to shore or dive boat, unscrew the bezel and rinse the contents with fresh water. Allow all components to dry completely. Reassemble the torch to see if it still works. If not, return it to your UK dealer or to UK International for repair. Remove the o-ring before shipping.
- If the reflector assembly should get wet, but still works after drying, be sure to have your dealer install a new hydrogen removal catalyst inside the reflector.
- Do not store batteries in the dive torch for long periods of time. They may leak and damage the torch.
- Do not attempt to remove or maintain the Conductive Cooling Element from the Bezel. Return it to UK for repair. Leakage may occur.

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 purchaser, from the date of purchase, as follows: plastics for 10 years; fabrics and rubber for 3 years and lamps for 30 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 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 website www.underwaterkinetics.com.

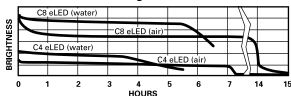
Address all correspondence and returns to:

Underwater Kinetics 13400 Danielson Street Poway, CA 92064

C4 eLED / C8 eLED Performance

C4	C4 Rech	C8	C8 Rech	
19936 eLED Module Paired high intensity white LEDs		19935 eLED Module		
Paired high intensity white LEDs				
5.2 V (nom)	4.8 V (nom)	10.4 V (nom)	9.6 V (nom)	
5.4 watt (max)		6.2 watt (max)		
4 alkaline C/LR14	4 nicad C	8 alkaline C/LR14	8 nicad C	
6.50 hr (air)	4.3 hr (air)	14 hr (air)	6.5 hr (air)	
4 hr (water)	na	6.5 hr (water) na		
medium penetrating beam				
Waterproof to 500 fsw				
Nitrile rubber o-ring seals				
Platinum on alumina pellets (4)				
torch only operates with cells inserted properly				
Rotary FULL—OFF—HALF with push to lock safety				
ABS, polycarbonate, polypropylene, nylon				
173 x 142 x 81 mm		183 x 180 x 81 mm		
695 g		1029 g		
	19936 eLED Modu Paired high intens 5.2 V (nom) 5.4 watt (max) 4 alkaline C/LR14 6.50 hr (air) 4 hr (water) Waterproof to 50 Nitrile rubber o-ri Platinum on alum torch only operate Rotary FULL—OF ABS, polycarbona 173 x 142 x 81 mm	19936 eLED Module Paired high intensity white LEDs 5.2 V (nom) 4.8 V (nom) 5.4 watt (max) 4 alkaline C/LR14 4 nicad C 6.50 hr (air) 4.3 hr (air) 4 hr (water) na medium penetrating beam Waterproof to 500 fsw Nitrile rubber o-ring seals Platinum on alumina pellets (4) torch only operates with cells inserte Rotary FULL—OFF—HALF with push ABS, polycarbonate, polypropylene, 173 x 142 x 81 mm	19936 eLED Module 19935 eLED Module Paired high intensity white LEDs 5.2 V (nom) 4.8 V (nom) 10.4 V (nom) 5.4 watt (max) 6.2 watt (max) 4 alkaline C/LR14 4 nicad C 8 alkaline C/LR14 6.50 hr (air) 4.3 hr (air) 14 hr (air) 4 hr (water) na 6.5 hr (water) na waterproof to 500 fsw Nitrile rubber o-ring seals Platinum on alumina pellets (4) torch only operates with cells inserted properly Rotary FULL—OFF—HALF with push to lock safety ABS, polycarbonate, polypropylene, nylon 173 x 142 x 81 mm 183 x 180 x 81 mm	

C4 and C8 eLED Brightness in Air and Water



C4 and C8 eLED Assembly Nicad Pack 19901 UK C4 Nicad Pack Align tab with label inside torch case. 19925 O-Ring 19936 C4 Bezel / eLED Locking Power Alkalilne battery ntact plate 4 Disposable Alkaline C-cells / LR14 Nicad Pack Protector LED Conductive Cap Cooling Element 19911 UK C8 Nicad Pack 19925 Align tab with label inside torch case 0-Ring Locking 19935 C8 Power Bezel / el FN Switch Alkalilne battery contact plate A CAUTION 8 Disposable Batteries which are loaded without Alkaline C-cells/ LR14

observing the proper polarity; are not the same type, brand name and age; or are completely discharged can vent hydrogen gas and possibly cause an explosion.

- Load batteries according to marked polarity.
- Do not mix batteries of different type, brand name or age.
- Discard all batteries when they are drained or do not produce light.

Nicad Battery Pack Charging

LED Conductive

Cooling Element

Heat

The rechargeable battery pack is charged by inserting the charge plug from the charger in to the socket on the end of the battery pack. Charge the pack 10-12 hours or until the pack begins to feel warm. For maximum burn time charge the pack immediately before use. A battery stored for several months will need to be charged and discharged several times for maximum burn time to return.

