



G8V15 Video Light User Guide



Tell your story with video!

Call Toll Free
(877) 220-2312



Canada
Bonica Precision (Canada) Inc.
3830 Jacombs Rd - 105
Richmond, BC V6V 1Y6
Phone: (604) 270-0812



USA
Bonica Marketing Inc.
435 Martin St - 3190
Blaine, WA 93230

Bonica LED Video Light - Model G8-V15

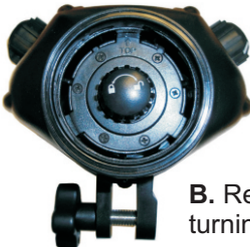
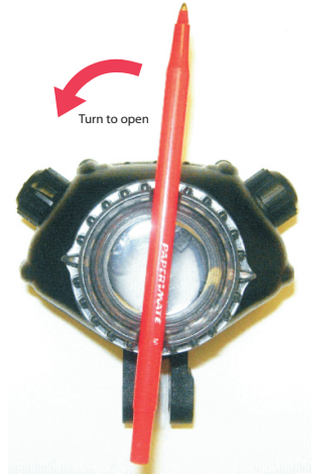
Operating Instructions

1. Batteries - Use only fully charged AA-size NiMH Rechargeable batteries of 2400 mAh capacity or higher. Never mix batteries of different capacities or charge levels, because at high discharge rate under full power, the weaker battery may be over-drained and even damaged. Do not use regular alkaline batteries since they do not have the required current capacity to operate this light under full-power. If alkaline batteries are the only alternative under the circumstance, operate the LED light at 50% brightness or less.

2. Low Battery - When you notice flickering or the brightness is significantly reduced even at full-power, then the battery is low. You can still use the light with dimmer set at 50% brightness or less for another 20 minutes. Do not over-drain the batteries as that may reduce their operating life time.

3. Install Batteries

A. Remove the Back Hatch by turning it counter-clockwise. If it is difficult to turn (especially after high-pressure situation) insert a suitable sized straight object, such as a screw-driver or a ball-point pen between the two slots in the Back Hatch and use it as a lever to turn.



B. Remove the Battery Door by turning the center knob clockwise.

C. Insert the batteries according to the polarity indicators. The light will not work if any one of the batteries is inserted incorrectly.



Polarization indicators

D. Close the Battery Door by first aligning the Top facing upward, then press and turn the knob counter-clockwise until the 3 locking tabs are fully extended into the corresponding slots in the Battery Compartment.

Turn Clockwise
to unlock

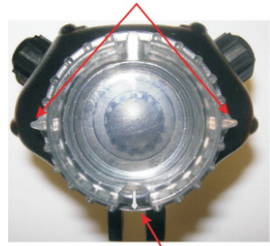


Turn Counter-Clockwise
to lock



E. Check that the O-ring and gasket on the Back-Hatch are clean and free from any foreign particle, close it by turning it clockwise. Turn it until the two “wings” are horizontal, or the arrow is pointing downwards. Do not over-tightened, as this may make the Back-Hatch difficult to open after the dive.

wings at horizontal position



arrow pointing down

4. ON-OFF & Dimmer Control - There are two control knobs on the LED Light located on the left and right of the body. The ON-OFF Switch has 4 distinctive stops. When the knob is pointing up & down, the light is off. When the knob is pointing forward, the light is turned on at full power with the dimmer disabled.



Turn the knob to point backward to use the dimmer to adjust the brightness between 10 to 100%.

Maintenance, Storage and Safety

Do not drop, puncture or disassemble; the warranty could be voided.

Do not expose to extreme temperatures or long term exposure to direct sunlight.

Do not inappropriately expose to water without appropriate configuration and protection from the skin or skin and housing.

After each dive, soak in fresh water to prevent oxidation of stainless steel components and salt crystals from forming on the O-ring.

Use only specified batteries, others may cause serious damage.

Remove the batteries during long periods between usage, as deteriorated battery may affect the functionality of the camera.

Keep out of the reach of infants.



Do not throw the appliance away with the normal household waste at the end of its life, but hand it in at an official collection point for recycling. By doing this you will help to preserve the environment.