LG-B160C On Camera LED Light

- **Extra Parameters:**
  - LED Bulbs Amount: 160 pcs
  - Total Power: 9.6W
  - Voltage: 7.2V-12V
  - Color Temperature: 7500K-3200K

- **Components:**
  1. Fixing screw: screw is configured to adjust illumination direction of the LED Lighting.
  2. Hot Shoe Adapter: The hot shoe adapter is a fixture used to connect the LED Lighting and camera apparatus.
  3. Support of LED light: The support for LED lighting and hot shoe, meanwhile, it can be vertically and horizontally connection, and also could be mounted on light stand directly.
  4. Button for testing battery balance: When pressing the button, indicators will turn on to indicate the present power level.
  5. Battery balance indicators: Power is at full level if all indicators turn on after pressing the button; less indicators on, lower power level, if no indicators, battery need to be recharged or replaced.
  6. Battery plate: Suitable for mounting Sony, Panasonic, or Canon battery.
  7. 10. Connection system: can connect each product together seamlessly.
  8. DC Socket: DC input plug.
  9. Panasonic Battery Adapter: Special for Panasonic Li-ion battery.
  10. AA battery box: Use for mounting AA battery, offer power for the lighting.
  11. 3200K Dimming Knob: For dimming 3200K LED bulbs from 0% to 100%.
  12. 5600K Dimming Knob: For dimming 5600K LED bulbs from 0% to 100%.
  13. Gels Holder: For packing the diffuser and filter.
  14. Diffuser and Filters: Without diffuser and filters, light is of spotlight effect and suitable for shooting at a relatively long distance; With diffuser, light is of soft light effect; With extra soft diffuser, light is of extra soft light effect; With blue filter, color temperature could be adjusted towards 7500K (as below pictures).

- **Operation Instructions:**
  1. Install Battery: When installing AA battery, please make sure the positive and negative and negative poles are correct positioned according to the “+” and “-” marks shown. When installing Li-ion battery, please place Li-ion battery with correct side and direction in the battery holder and then press it evenly to make sure it is well installed. When installing Panasonic battery, the battery adapter must be mounted on the battery holder, so that the Panasonic battery can be installed. After installing the battery, please check the battery power and make sure LED Lighting is workable.
  2. When need to built-up, should pay attention to the connection system, fix tight the light together by lock knob, avoid falling down.
  3. Mount the LED Lighting on camera apparatus: Insert the hot shoe adapter into the hot shoe of camera apparatus, screw the knob to fix the LED Lighting on camera apparatus.
  4. Adjust light brightness and direction: Rotate the knob to turn on the LED Lighting and adjust light brightness. And illumination direction can also be adjusted through the fixing screws.
  5. Turn off the power after use.

- **Notice:**
  1. Please turn off the power after use, in order to avoid waste of battery and longtime heat generation and further affect the service life of LED bulbs.
  2. If power is supplied by AA battery, please remove the battery when the LED Lighting is out of use, otherwise, the battery will be used and will go moldy and rot the circuit inside the LED Lighting.
  3. Please install battery as gently as you can to avoid damage and distortion of the battery holder.
  4. Please do not hold on the light to lift the DV or camera.
  5. Please install the battery gently, in order to avoid the battery plate damaged and out of shape.
  6. Please keep away from dampness.

LEDGO TECHNOLOGY LIMITED
Add: Zhanglin Section, Highway 324, Dongli, Chenghai, Shantou City, Guangdong Province, China
Tel: 0086-754-85354187  Fax: 0086-754-85300887
E-mail: info@ledgo.hk  http://www.ledgo.hk