## Extra Parameters:

- LED Bulbs Amount: 116pcs
- Total Power: 11.5W
- Voltage: DC7.2V-15V
- Color Temperature: 5600K-3200K
- Ra: 95

## Components:

1. Light support, fixing screw, hot shoe fixing knob: For connecting and fixing the LED Lighting and camera apparatus, and for adjusting the shooting direction of LED lighting.
2. Digital display: It can display brightness, color temperature, lighting address and battery capacity and other data.
3. Battery balance Testing button: When users press the button, the digital display screen will display the battery capacity. (e.g., “E-01/E-02/E-03...E-08/E-09/E-10”). The bigger number in the display shows more power, while the smaller number shows less power.
4. Lighting address adjusting button: Users can press this button to adjust lighting address, in the meantime, the digital display screen will show corresponding lighting address.
   (e.g. A001/A002/A003...A008/A009/A010...)
   Note: This product can use 2.4G wireless remote control, and the lighting address is corresponding to the remote control address.
5. Dimmer button: Users could adjust brightness as their request under different shooting environment. Digital display screen will show the brightness data when dimming.
   (e.g. L000/L001/L002...L098/L099/L100).
6. Color temperature button: Users could change color temperature as their request under different shooting environment. In the meantime, the digital display screen will show corresponding color temperature (e.g. 3200/3400/3600...5200/5400/5600).
7. DC power socket: For connecting 7.2-15V adapter.
8. Battery lock button: Press this button to remove the battery.
9. Power switch button: For on/off the lighting.
10. Battery plate: Suitable for mounting Sony Li-ion battery (NP-F series battery) to supply power.

## Instructions:

1. Insert the hotshoe adapter of LED video light into the camera hotshoe, tighten the knob of hotshoe adapter to fix the LED video light on the camera.
2. Press the power switch button then turn on the lighting, adjusting the dimmer button and color temperature button to get the best brightness and color temperature.
   Note: This product could cooperate with wifi control box (Bought additionally) that could realize smart phone wifi control or using 2.4 G remote controller (Bought additionally) for remote control dimmer.
3. Adjust the fixing screw of the hotshoe adapter when would like to adjust shooting direction.
4. After use, press the power switch button again to turn off the lighting.

## 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. Do not pick up the DV or camera by grasping the camera light.
3. Please install the battery gently, in order to avoid the battery plate damaged and out of shape.
4. Please make sure you press the battery lock button first before take out the battery to avoid damaging the battery plate.
5. Please keep away from dampness.

## General Breakdown Service

The question mentioned here is not certainly caused by the breakdown, please check the lighting again before contact with the distributor and manufacturer, eliminate the following problems before send the light for reparation.

<table>
<thead>
<tr>
<th>Description of Breakdown</th>
<th>Measurements</th>
</tr>
</thead>
<tbody>
<tr>
<td>The lighting can not start up normally.</td>
<td>①Please check whether the batteries are installed firmly. ②Press the power switch button and check if the LED screen is on. If not, change another battery to check again. ③Check whether the connection of the adapter and the lighting is loose, or the voltage of the adapter is too low.</td>
</tr>
<tr>
<td>The lighting is flickering.</td>
<td>①Please check whether the batteries are enough to power the light. Testing with full capacity batteries. ②Please check whether the power adapter is suitable. Please connect with the adapter which is 7.2V and above 2A to try again. ③Please check whether there is high temperature object near, make the operation environment temperature is too high.</td>
</tr>
<tr>
<td>Digital display shows normally but the LED bulbs are dark.</td>
<td>Press the battery balance testing button to check whether the battery power is less than 1, if it is less than 1, it means the battery is lack of power.</td>
</tr>
</tbody>
</table>

---

**LEDGO TECHNOLOGY LIMITED**

Add: Zhanglin Section, Highway 324, Dongli, Chenghai, Shantou City, Guangdong Province, China
Tel: 0086-754-85354187 Fax: 0086-754-85300867
E-mail: info@ledgo.hk http://www.ledgo.hk