II. Function Introduction
1. The first RGB full color camera lights in this industry which can make your creation with more features.
2. The main light adopts 320 LED lamp beads with 5500K color temperature extra-large luminous chips, the high display index lamp beads make the color restore truly and naturally.
3. YN360 adopts YONGNUO proprietary LED driving technology which does great help to avoid corrogation and stroboscopic flash effectively.
4. YN360 adopts encoder digital dimming system, including coarse tuning mode and fine tuning mode.
5. On the LED digital display screen of YN360, the parameter of the power output is intuitively.
6. Shooting for long time is possible because YN360 supports external DC power input (power adapter is optional).
7. The color temperature plate adopts magnet technology that will be more convenient.

III. Method of Application
1. Battery Installation
   a. When the lithium battery is mounted, the battery should be mounted to the used groove according to the arrow direction.
   b. When the lithium battery is removed, press the battery lock and then take out the lithium batteries.

2. Faster Video Light As Follow As Needed
   a. Please connect the power adapter through DC power supply.

3. Start up & Shut down and Brightness adjustment
   a. Press the power switch, the LED camera light enable. Rightwards rotate to increase the brightness, or leftwards rotate to reduce the brightness.

4. RGB color switch button
   Press the button when the red light on, the luminance of red light can be adjusted; when the green light on, the luminance of green light can be adjusted; and when the blue light on, the luminance of blue light can be adjusted. It can acquire different color by changing the luminance ratio of the three colors. Note: the RGB color mode and the 5500K color temperature mode can not be used at the same time.

5. Fine/Coarse button
   Equipped with coarse and fine adjusting mode, which will be more convenient for you to use. Press the Coarse/Fine button to conduct to Coarse/Fine adjustment, when the indicator light of Coarse bright, it will enter into coarse adjusting mode, the luminance will be adjusted with 10% as an adjusting grade. Then press the button to switch to fine adjusting, the luminance will be adjusted with 1% as an adjusting grade.

6. Battery capacity testing button (Batt button)
   Press the electric quantity testing button for electric test, when the Batt function indicator light on, the reading of LED display shows the battery capacity. The readings can be divided into P0-P9 which indicates 0%-90% of the electric quantity. The readings as the picture shown indicates the electric quantity is 30%. (Note: the rest electric quantity of test when the brightness is low is different from that of the test when the brightness is high, the service life is tested under the current brightness).

V. Product Specification

VII. Failure Analysis and Troubleshooting
When using this product, you may encounter the following problems:

- No reaction when power on
  - Low Battery: install new batteries or connect external power supply
  - Damaged circuit board:separate repair

- Inadequate or low luminance at the greatest luminous intensity
  - Low Battery: install new batteries or re-charge the batteries

- Inadequate battery
  - The battery capacity range that available for use in the current luminance.
  - Higher luminance requires more power and the length of time available (for use will be shortened, or the battery capacity shown gets lower)
  - The mobile phone or not remote control the video light
  - Too far away: Ensure the remote control distance is less than 15 battery

SHEZHEN YONGNUO PHOTOGRAPHY EQUIPMENT CO., LTD.
Add: 2-B509 Suige Science & Technology Park, North Huaqiang Rd, Futian District, Shenzhen, China
TEL: 0755-8376 2448
Web: www.hkyongnuo.com
Manufacture address: 4/F, East Building 2, Donglongxun Technology Park, East Huanqiu Road, Danang Street, Linao District, Shenzhen After-sales Service TEL: 400-0013-888