二、功能简介
1. 行业首款8G全彩摄像灯，让您创作更具特色。
2. 使用光圈80mm，80mm，50mm，32mm，16mm，6mm，3mm，让您创作更具创意。
3. 拍摄画面更清晰，画面更稳定。
4. 支持多种拍摄模式，支持多种视频格式，支持多种音频格式。
5. 采用多种摄像头，支持多种摄像头的切换。
6. 支持多种摄像头的设置，支持多种摄像头的控制。

三、使用方法
1. 点亮摄像灯，按下摄像灯的开关，摄像灯就会开启。
2. 在打开摄像灯后，按下摄像灯的开关，摄像灯就会关闭。
3. 在关闭摄像灯后，按下摄像灯的开关，摄像灯就会开启。
4. 在开启摄像灯后，按下摄像灯的开关，摄像灯就会关闭。

四、更换色温板

五、产品规格

六、手机APP控制
本产品支持手机控制，可以通过APP控制摄像机的开关，也可以通过APP控制摄像机的设置。
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 160 LED lamp beads with 3200K color temperature and other 160 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 corregation 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 intuitive.

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 removing the lithium batteries, please press the battery lock and then take out the lithium batteries.

2. Fasten video light as follow as needed
   a. Fasten the video light to the tripod directly
   b. Fasten the video light to the tripod directly
   c. Take out the quick release plate of the holder
   d. Press the button the indicator light blinks on the 3200K, the brightness adjustment knob to adjust the light of 3200K color temperature
   e. Press the button the indicator light blinks on the 5500K, the brightness adjustment knob to adjust the light of 5500K color temperature

3. Start up & Shut down and Brightness adjustment
   Press the power switch, the LED camera light enabled, upwards rotate to increase the brightness, downwards 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 3200K, 5500K color temperature mode cannot be used at the same time.

5. Fine/Coarse button
   Equipped with coarse and fine adjusting mode, which will be more convenient for 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 is 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 50% (Note: the test 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 in the current brightness).

7. 3200K , 5500K color temperature switch button
   It can get the color temperature between 3200K to 5500K by changing the luminance ratio of the two color temperature, when the RGB color mode and the 3200K, 5500K color temperature mode cannot be used at the same time.

8. External Power Supply
   It is recommended to use YONGNUO power adapter with YN360 to obtain lasting service time. When using external power supply, the video light will stop the battery power supply automatically and will not get the battery charged. The external power supply interface outside is positive and the interface inside is negative. The input voltage is 8V and the electric current is 5A.

Note: If YN360 defective when it is used with power adapter of other brands, YN360 will no longer be guaranteed for repair.

IV. Color Temperature Filters
   The product is attached with one piece of color temperature plate. Take out the color temperature plate behind the product, replace it and it can be used by putting, in front of the lamp shell and absorbed by the magnet.

The APP Control Page Specification
1. Bluetooth connection and disconnection option
2. 20108 channels

Note: You can select any channel to remote control YN360 and the APP is compatible with the LED wireless system.

3. 3200K color temperature luminance increased button, slide towards to adjust.
4. 5500K color temperature luminance increased button, slide towards the right to adjust.
5. 5500K color temperature luminance decreased button, slide towards the left to adjust.
6. 6200K color temperature luminance decreased button, slide downward to adjust.
7. Video light switch button
8. Color pattern switch, by sliding towards to the right of the top mark on the phone screen.
9. RGB color place
10. RGB color picker control
11. Video light switch button

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

<table>
<thead>
<tr>
<th>Description</th>
<th>Cause</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>No reaction power on</td>
<td>Low Battery</td>
<td>Install new batteries or connect external power supply</td>
</tr>
<tr>
<td>No reaction power on</td>
<td>DC leakage or poor contact</td>
<td>Check for poor contact</td>
</tr>
<tr>
<td>No reaction power on</td>
<td>Battery fully discharged</td>
<td>Install new batteries or charge the batteries</td>
</tr>
<tr>
<td>No reaction power on</td>
<td>Batteries of different brands</td>
<td>Install batteries of same brand</td>
</tr>
<tr>
<td>No reaction power on</td>
<td>Batteries of different capacity</td>
<td>Install batteries of same capacity</td>
</tr>
<tr>
<td>No reaction power on</td>
<td>Battery overheat or short circuit</td>
<td>Replace the battery</td>
</tr>
<tr>
<td>No reaction power on</td>
<td>Battery removed</td>
<td>Replace the battery</td>
</tr>
</tbody>
</table>

V. Product Specification

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light source</td>
<td>3200 LED lamp beads and 40 RGB SMD lamps</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>3200K, 5500K, and RGB full color</td>
</tr>
<tr>
<td>User Rendering Index</td>
<td>94</td>
</tr>
<tr>
<td>Control distance</td>
<td>&lt;15 M</td>
</tr>
<tr>
<td>Output power</td>
<td>19.2W max</td>
</tr>
<tr>
<td>Lumen</td>
<td>2400±5%</td>
</tr>
<tr>
<td>Average 5000K</td>
<td>5000±10%</td>
</tr>
<tr>
<td>Weight</td>
<td>480G</td>
</tr>
<tr>
<td>Compatibility</td>
<td>One NP-F series lithium batteries</td>
</tr>
<tr>
<td>External power</td>
<td>8V±0.1 in DC power supply</td>
</tr>
<tr>
<td>Size</td>
<td>58.3×86×92mm</td>
</tr>
<tr>
<td>Connective video thread</td>
<td>1/4”</td>
</tr>
<tr>
<td>User Manual</td>
<td>1</td>
</tr>
<tr>
<td>CF Filters (8) Storage Bag (1) Note: Please contact your dealer if anything missing.</td>
<td></td>
</tr>
</tbody>
</table>

VLMobile APP Remote Control
   The product supports mobile remote control (supports Android 4.3 or above and iOS 8.0 or above version), the APP can be downloaded from the YONGNUO official website or download through scanning the two-dimensional code on the gift box.