

142*105mm

U200 RGB 手持环形补光灯



基本信息

产品名称: 手持环形补光灯

灯珠数量: 白光110颗 温光110颗 RGB幻彩30颗

产品功率: 20W

Type-C: 5V 2/3A

快充时间: 4小时

产品型号: U200 RGB

工作续航: U2004.4小时/U2008.8小时

电池型号: 4.2V 18650

产品输出: 5V 1A



遥控器配对



1.按下相机按钮5秒，灯闪烁，表示您已完成待定的无线连接。

2.打开手机搜索的蓝牙功能。名称为“TengXu”的设备应用到手机时，点击名称即可连接。等待蓝色指示灯显示连接成功。然后拍照前控制键一键控制手机上的照片。

3.如果您长时间不使用自拍杆，请按下相机按钮，闪光灯将闪烁3秒，然后关闭，表示已关闭。

U200 RGB HANDHELD SQUARE LAMP



BASIC INFORMATION

Product name: Handheld square lamp

Product power: 20W

Type-C: 5V 2/3A

Fast charge time: 4 hours

Model: U200RGB

Working life: U2004.4 hours / U2008.8 hours

Battery model: 4.2V 18650

Output: 5V 1A

Number of lamp beads: White light 110 PCS warm light 110 PCS RGB 30 PCS



REMOTE CONTROL PAIRING



1. Press the camera button for 5 seconds and the light flashes, indicating that you have completed the pending wireless connection.

2. Turn on the Bluetooth search function of the phone. When the device named “TengXu” is applied to the mobile phone, tap the name to connect. Wait until the blue indicator indicates successful connection. Then control the photo on the phone with one click before taking the photo.

3. If you do not use the selfie stick for a long time, please press the camera button, the flash will flash for 3 seconds, and then off, indicating that it is off.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure statement

The device has been evaluatec to mee general RF exposure requirement. The device can be used in portable exposure condition without restriction.