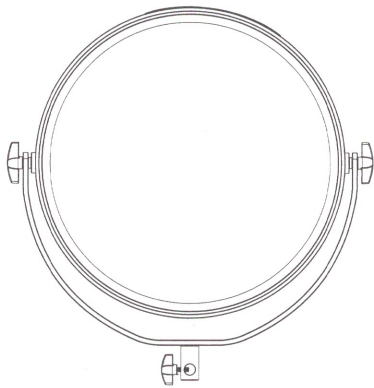


# RGB-188A

## Series Photography Light

### Instruction Manual

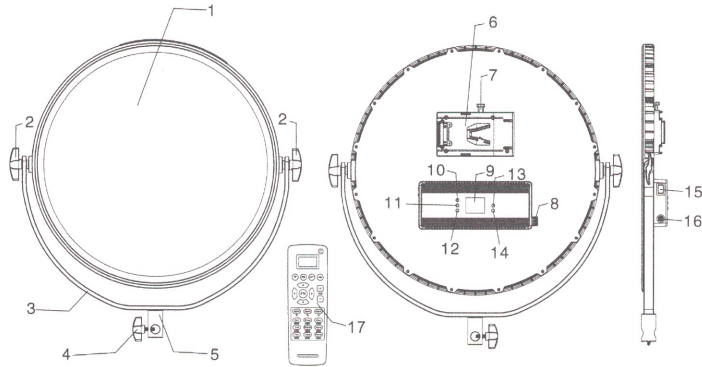


Ordinary	With 2.4G remote control	With Bluetooth APP control	With 2.4G remote control and Bluetooth APP control
RGB-188A	RGB-188ARC	RGB-188AAPC	RGB-188APRC

#### Safety Notice:

In order to prevent any damage to your products or the safety of users, please read the following safety precautions before using and keep the information in this manual, so that all users of this product can access it at any time.

#### 1. Product structure introduction



- 1.Lamp panel
- 2.Angle adjustment knob
3. U-shaped Bracket
4. Fixed knob
- 5.Fixed Bracket
6. Battery Holder
7. Battery Release
8. SET function knob
- 9.LCD Display
10. MODE button
11. Fn1 button
12. Fn2 button
13. Fn3 button
14. Fn4 button
15. Power switch
16. Adapter DC Socket
17. 2.4G Remote control (models without RC do not have this function)

#### 2. Main features

This product is a kind of RGB soft light lamp, 160 PCS 5050 package RGBWW lamp beads, and the use of the latest LED driving technology, so that the color is not rich, can illuminate a wider range, stronger brightness, color temperature adjustment range is wider. Provide adequate, accurate dimming and stable light source. A 1.77 inch TFT color display, with five function buttons and a function knob, make the product function adjustment more intuitive and convenient. Power can be supplied using V-Mount batteries or an adapter. The power supply mode is selected by the three-speed boat switch, so that the working time of the product is longer. TFT color screen display, interactive operation interface. 49 Scenarios are preset. You can set parameters for each scenario. There are 2.4G remote control version and Bluetooth APP control version to choose from.

#### 3. Power on/off

##### 1. Use battery power

Insert a V-Mount battery into the battery compartment of the photo lamp in the correct direction. Toggle the power switch to end I, and the photography light will start normally. The display screen is on and the camera light is on normally.

##### 2. Use external adapter for power supply

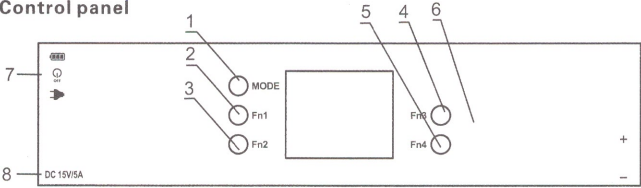
Use an external adapter to supply power. Connect the 15V 5A adapter that matches the product to the adapter DC socket of the photography light, and connect the adapter to the power supply. Flip the power switch to the II end, the LCD screen display lights up, and the photography light will turn on normally.

##### 3. Power off

In the power-on state, turn the power switch to end O, the LCD screen display goes off, and the camera light turns off.

#### 4. Function adjustment settings

##### 1. Control panel



Serial number	Name	Descriptions
1	MODE	Function keys MODE, White light (CCT), Color light (HSI), Scenes (SCENE) mode selection.
2	Fn1	Function key Fn1, press it to enter the menu or parameter item displayed on the left screen
3	Fn2	Function key Fn2, when pressed, enter the menu or parameter item displayed on the left screen
4	Fn3	Function key Fn3, press it to enter the menu or parameter item displayed on the right screen
5	Fn4	Function key Fn4, press it to enter the menu or parameter item displayed on the right screen
6	SET	Function knob, adjust the current menu or adjust the current parameter value
7	POWER	Power switch, toggle to the battery end to supply power to the battery, toggle to the DC end to supply power to the adapter
8	DC	Adapter power input DC jack

#### 2. Function description

RGB-188A series photography lights are divided into three working modes: CCT, HSI and SCENE. The usage methods are as follows:

##### 2.1 White light (CCT) mode

After the product is turned on, it can be cycled through the MODE button (CCT→HSI→SCENE)

Operation in CCT mode:

Brightness adjustment → Press the Fn1 key to select the brightness parameter in the screen, and then adjust the brightness through the SET function rotary knob.

Color temperature adjustment → Press the Fn3 key to select the color temperature parameter in the screen, and then adjust the color temperature through the SET function knob.

Group adjustment → Press the Fn2 key to select the Gr parameter on the screen, and then use the SET function rotary knob to adjust the Gr group (group A-C).

Channel adjustment → Press the Fn2 key to select the parameters on the screen, and then use the SET function rotary knob to adjust the channel value (ch1-ch40).