COLORS AND LIGHTS UNDER YOUR CONTROL

# XT3-30600-RF

## Multi-Function RGB Controller

#### **Product Features**

- 3-Channel RGB Control, 6A MAX per channel.
- Receiver has 10 built-in scenes.
- 8 Level brightness and 256 gray-level adjustments.
- Remote Control has both touch and color ring controls.
- The maximum RF remote control distance is 33 feet.
- Remote Control requires 3 AAA batteries (Not included).
- Short-circuit protection, over-current and over-heat protection.

### **Product Specifications**

•	Input Voltage	12-24VDC	
_	Output Current	6A Max	

12V: 216W; 24V: 432W **Output Power** 

Channel (s) 3 RF Remote Type

-35 ~ 55 °C Operation Temperature

**Dimmer Dimensions** (L)167 x (W)52 x (H)24 (mm), 6.57 x 2.05 x 0.94 (inch) **Remote Dimensions** (L)114 x (W)55 x (H)21 (mm), 4.49 x 2.17 x 0.83 (inch)

Weight 93g



### **Scene Modes**

1: RGB Fading	6: RGB jump change
2: RG Fading	7: Full-color jump change
3: RB Fading	8: Red Fading
4: GB Fading	9: Green Fading
5: Full-color Fading	10: Blue Fading

© EuControls | Contact: Info@EuControls.com | Los Angeles, California | 888 535 9580





# XT3-30600-RF

## Multi-Function RGB Controller

### Remote Control



On/Off: Turn On/Turn off.



Mode: Change to next mode (Total 10 modes).



White Light Mode: Select the white light mode (All RGB light up).



Brightness-: Decreases brightness level (Total 8 levels).



Brightness+: Increases brightness level (Total 8 levels).



Color Ring: Move your finger on the color ring to select a color.

#### Remarks:

- (1) Please do not touch the color ring or press buttons while installing the batteries.
- (2) After the batteries are installed, please wait for at least 3 seconds to use the remote.
- (3) If the color ring or buttons are non-responsive, please reinstall the batteries.



#### **△** Remote Sync:

Each remote has an unique ID code and a range of about 33 feet. A LED controller can memorize up to 20 remote ID codes at one time. If there are more than 20 ID codes, the oldest code will be deleted. The power off memory function will retain the last ID code and set the scene accordingly.

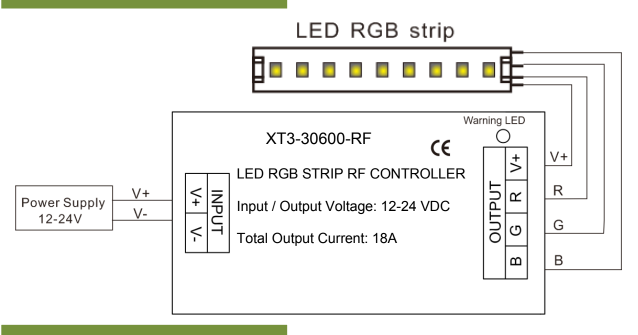
- To Sync a LED controller with a remote: Power up the controller, then, press and hold the 🔆 (Brightness+) button for 3 seconds. If the synchronization is successful, then LED light will blink 3 times.
- Clear ID code in controller: You can clear a code from an LED controller by powering up the controller, and then, press the \* (Brightness+) button 6 times within 3 seconds. If successful, the LED light will blink 6 times.



# XT3-30600-RF

Multi-Function RGB Controller





## **Troubleshooting Guides**

Problem	Reason	Solution
A11.1: 1	No Power.	Check the power source.
All lights are off with power on.	Dimmer protection function is triggered.	Check error and reconnect the power cord.
power on.	Power cord is not connected properly.	Reconnect the power cord.
Wrong color.	RGB wires are not connected properly.	Check RGB wires.
Remote control has	Battery is not installed properly.	Re-load the battery.
no response.	Beyond the remote distance.	Move remote closer to the dimmer.
Remote responds so slow.	Battery has no enough power.	Change to a new battery.
	Wires are too long.	Shorten the wires or use loop power supply.
Abnormal flicker.	Wire's diameter is too small.	Use a bigger wire.
	Dimmer or power supply is overloaded.	Add more signal amplifiers.
Signal Confusion.	Interfered with another remote.	Clear ID code list in dimmer (See <b>Remote Sync</b> on page 2).
Warning light is on.	Dimmer protection function is triggered (dimmer is shorted or over-heat or over-loaded).	Check error.

© EuControls | Contact: Info@EuControls.com | Los Angeles, California | 888 535 9580

Specifications subject to change without notice