WIRELESS CONTROLLER 6A*3ch 2.4GHz 12-24VDC





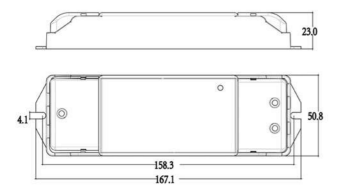
Feature

- ·3 constant voltage output (R/G/B), each channel can drive 6A max.
- ·Using 2.4G RF remote control, Long distance transmission.
- ·Pre-loaded with 10 modes (scenes).
- ·Compatible with Led strip light or constant voltage panel light, etc.

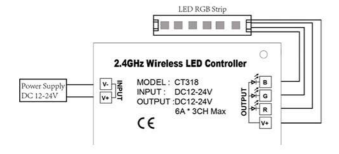
Technical Parameter

Channels	3 channels		
Input Voltage	12-24V DC 12-24V DC Max 6A*3CH		
Output Voltage			
Output Current			
Color Modes	10 Modes		
Protection	Short-circuit protect, Over current protect, Over temp protect		
Pack Size	ack Size 168(L)×51(W)×22(H) mm		
N.G.	i. 100g		

Product Size



Wiring instruction





Matching code and grouping:

The remote control can be used after the remote match the code with the LED RGB controller, the method is as following: Choose the led controller that you want to match, then turn off the power for 10 seconds, then turn on the power, within 5 seconds when you turn on the power, press the button "Group ON" of the group you want to assign, the lights connecting to the led controller will flick for 3 times, then this group is match successfully. The other groups can also be set by the same method.

Remark: One led controller can only match one group in the same remote, but one remote group can match countless led controllers, and one led controller can match 10 remotes.

Clear the code and regroup:

IF the room layout are changed, or you want to make a little adjust ment upon your fond, then you may want to change the previous groups, before you change the groups, you need to clear the code, the method is as following:

Choose the LED controller you want to clear the code, turn off the power for 10 seconds, then turn on the power again, within 5 seconds when you turn on the power of the led controller, press the button "Group ON" of the group you want for 6 times, the lights connecting to the led controller will flick for 6 times very quickly then the code is cleared successfully.

After the code is cleared, the method of setting the group is totally the same as the principle of "matching the code and grouping" If you want to dim all lights controlled by remote at once, press the button "ALL ON" firstly; if you want to do this with individual light, press the associated button "Group on" firstly, then choose the mode , color or brightness.

Attention: When install the batteries, please don't touch the color ring or any key, and use the remote 5 seconds later after batteries installed. If the touch key or ring is low-sensitive, please reinstall the batteries in the right way.

Mode List

1	RGB jump	6	RGB fade in and out
2	RGB smooth	7	Red fade in and out
3	6 color jump	8	Green fade in and out
4	6 color smooth	9	Blue fade in and out
5	Yellow cyan purple smooth	10	White fade in and out