

LED-WIFI Controller



User manual



LED Colorful
Google Play



Foreword

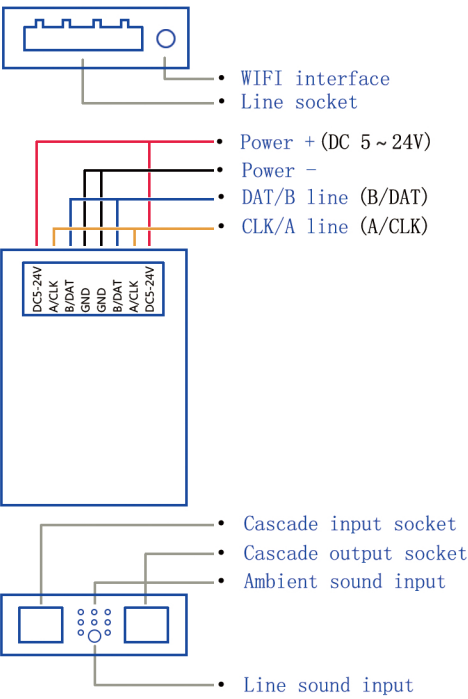
Product description

LED-WIFI music controller is specially designed for decorative lighting, lighting and other fields.A universal and powerful controller developed by the company. There are three products in this series.

Product parameters

Product Models	LC1000B	LC2000B	LC2000C
size	L69 x W45 x H15 (mm)	L120 x W65 x H24 (mm)	
Vin	DC5 ~ 24V		
Points	8 ~ 2048		
Speed Level	32 Levels		
Effect	Multiple music spectrum+text input+more than 250 effects		
Config save	Automatic parameter saving		
Sequence Settings	RGB light sequence is set arbitrarily		
Sync Type	Not cascable	485 cascade control	
Control Type	App control		
Music spectrum	Environmental music / line input control		

安装说明 Installation Notes



• Note:The installation diagram is based on “LC2000B”, and the wiring of other models in the same series. The actual housing instructions will prevail.

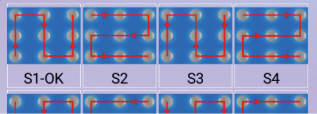
first time using

1. Scan QR code to download and install.
2. Connect to the wifi hotspot(Start with “LC”) and enter the default password “88888888”.

3. Open the app and enter the settings, select the chip model.



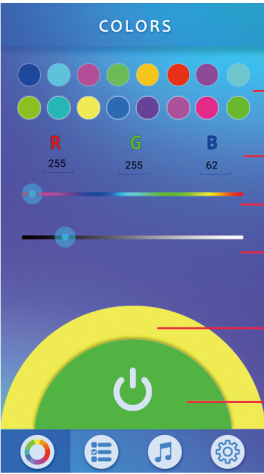
4. Select wiring type.



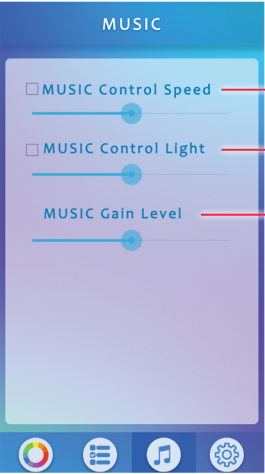
5. Set LED color order,Observe the color of the current LED color and click the corresponding “R” “G” “B” button.



6. Set the number of points,set height and width separately.



- Saved color,Short press to use this color.Long press to set the color
- RGB Numerical tuning
- Selection of color
- Gray scale adjustment
- Current color
- ON/OFF



- Music control speed
- Music control brightness
- Music sensitivity adjustment



- Switch all lists and favorite lists Long press in the list to add to the list of favorites, long press delete in the list of favorites.
- Effect list, click to play the effect.
- After checking the box, click the “SEND” button at the bottom to cycle the checked effect.
- Speed adjustment.
- Send list to controller.



- Modify wifi name and password
- Select chip model
- Select wiring type
- Set RGB order
- Set points width and height
- Save Settings