

LED-WIFI Controller

Product features

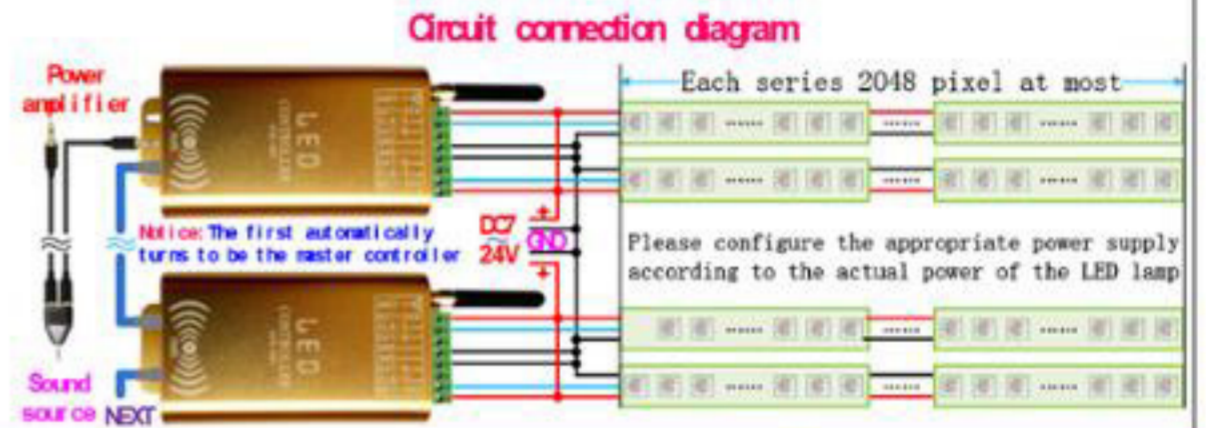
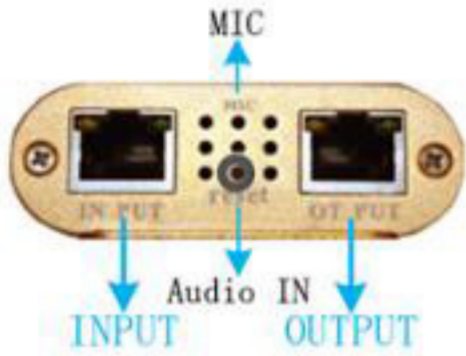
Size	L120 x W70 x H24mm	Input voltage	DC7~24V	Support chip
Number of pixels	8~2048 pixel x 4	Speed Control	32 adjustable	TM1804/TM1804B/TM1809/TM1812/TM1923/TM1934/TM1913/TM1926/TM1826/TM1829/TM1914/TM1914A/TM1916/TM1918/TM1814-RGBW/UCS1903B/UCS1903N/UCS1909B/UCS1912B/UCS2909B/UCS2912B/UCS2903B/UCS2904B-RGBW/WS2801/WS2811/WS2812/GS8205/GS8206/SM16703/SM16703P/SM16704P/SM16704PB/SM16709P/SM16712P/INK1002/INK1003/LX1203/LX1603/LPD6803/LPD8806/APA-102/P9813/P9823/INK1504
Effect	252	Memory	Automatic memory function	
RGB sequence	Arbitrarily set	Synchronous mode	485 cascade synchronization	
Control mode	APP	Music control	Environment music	

Operation

- 1, according to the wiring diagram connected lamps and connected to power, controller lights flashing;
- 2, open the phone or tablet WiFi search VSS-02-2Kxxxx network hotspot and access;
- 3, starting APP into the hardware scan state, the controller will enter the interface;
- 4, touch set button to enter the password to enter the password to set the interface, the configuration of the lamp parameters;
- 5, open the color below the switch, slide or other operation interface can be.

PORT

Connection



APP remote control operation interface

Applying



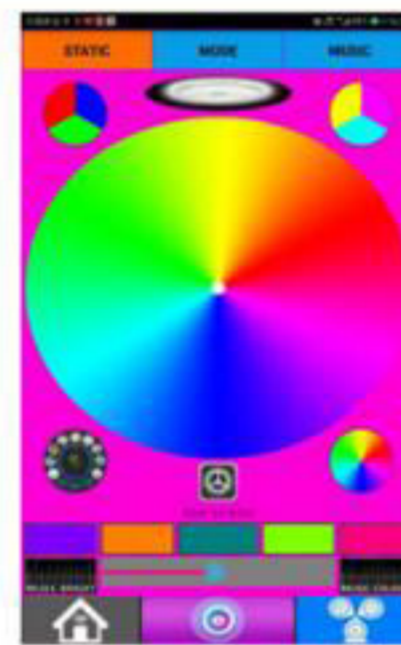
SCAN



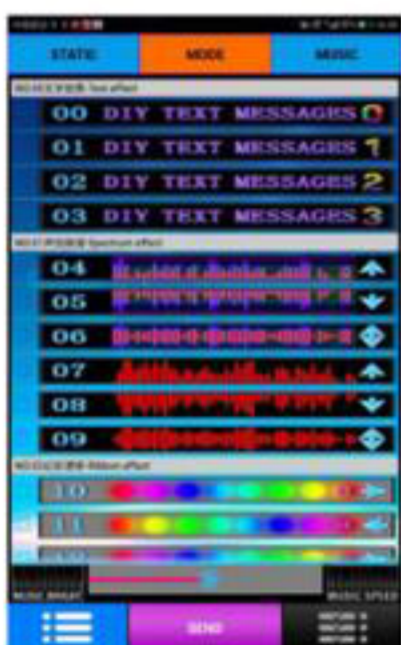
INTO SET



Parameter setting



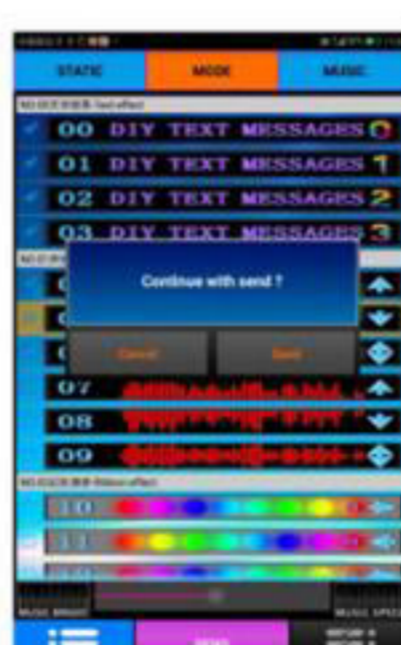
STATIC



MODE(All Effects)



MODE(Favorite Effect)



SEND PLAY LIST



MUSIC



Spectrum effect inside

