

RGB WIFI mini music Strip Light Kit



The kit package details: 1 × power adapter, 1 × smart controller, 1 × 5m LED strip, 1 × user manual.

Product Function

- ► Connection via WIFI signal and controlled by APP – Smart Life. The APP compatible with both Android and IOS system.
- ► Third-party intelligent speaker voice control, work with Amazon Alexa and Google assistant.
- ► Embedded music sensor, the light will synchronized change along with the rhythm of the music.
- ▶ Variety of APP functions available including: Timer, dimming and color changing, group control and account sharing etc.
- ▶ Remote control after connecting to internet.

Product Parameters

Plug-in power adapter		Smart Controller		LED strip	
Plug type	US plug	Model	STWDC6-23	Model	CL-5050RGB030HY12-W10
Input voltage	100-240VAC 50-60Hz	Voltage	DC 12V	Voltage	DC 12V
Plug type	EU / AU / UK plug	Colour	RGB	Colour	RGB
Input voltage	220-240VAC 50-60Hz	Current	2A	Power	Max.24W
Output voltage	DC 12V	Power	24W	IP rating	IP20 / IP65
Current	2A	Connection	APP (Smart Life)	LED QTY	150LEDs/5m
Power	24W	IP rating	IP40	Min Cut-Size	100 mm
		Dimension	L71*W32*H13.5mm	Dimension	W10*L5000 mm

APP Features















QR code for APP download



Smart Controller



Attention

- 1. Please start the APP(Smart Life) for operation according to the user manual.
- 2. Make sure WIFI signal stable and running at 2.4G Hz of frequency.
- 3. The input voltage of LED strip should be same as output voltage of power adapter and smart controller.
- 4. The APP of Smart Life compatible with both Android and IOS system.
- 5. Remote control after connecting to internet.
- 6. If the lights not react to the operation, it might be caused by the unstable WIFI signal. Please wait and operate again after the WIFI signal become normal.
- 7. The accessories not included in the kit set, please contact our sales if you need the accessories.

Package information



Product connection diagram

- 1. Download the APP: Smart Life. The APP compatible with both Android and IOS system;
- 2. Install the LED strip to the specified position, and connect the LED strip to smart controller and power adapter. Please note: the marks of +12V/R/G/B should be corresponding to the marks of V+/R/G/B on the smart controller.
- 3. Pairing the APP to the smart controller with WIFI signals according to the user manual.







