

WiFi+BLE+IR COB LED Strip Light Kit



The kit package details: 1 × power adapter, 1 × smart controller, 1 × 5m LED strip, 1 × user manual, Sponge glue × 3, buckle × 1

Functions

- ▶ Multiple control solution, WiFi+BLE dual mode connection and WiFi+IR dual mode control;
- ▶ 16 million colors, change to any colors from the APP freely;
- ▶ Music mode, unique internal & external musical sensing design, makes the light sync with the music;
- ▶ High density lumen output, uniform and less glare, 180 degree beam angle; Switching ON/OFF freely via APP or IR remote, richer color combination and dimmable;
- ▶ Uniform linear lighting effect, no dot, fast heat dissipation, low light decay, save your energy and long lifespan.

Product Parameters

Plug-in power adapter		Smart Controller		LED strip	
Plug type	US plug	Model	COWPC6-33	Model	CL-5050RGB028HY24-W10
Input voltage	100-240VAC 50-60Hz	Voltage	DC 24V	CCT	(3000K、4000K、6500K) Optional
Plug type	EU / AU / UK plug	Colour	RGB	Colour	RGB
Input voltage	220-240VAC 50-60Hz	Current	2A	Power	Max.36W
Output voltage	DC 24V	Power	48W	IP rating	IP20
Current	1.5A	Connection	APP (Smart Life) +IR	LED QTY	420LEDs/m
Power	36W	IP rating	IP40	Min Cut-Size	50mm
		Dimension	L71*W32*H13.5mm	Dimension	W10*L5000 mm

Parameters & Functions of remote control

24 keys IR music remote control

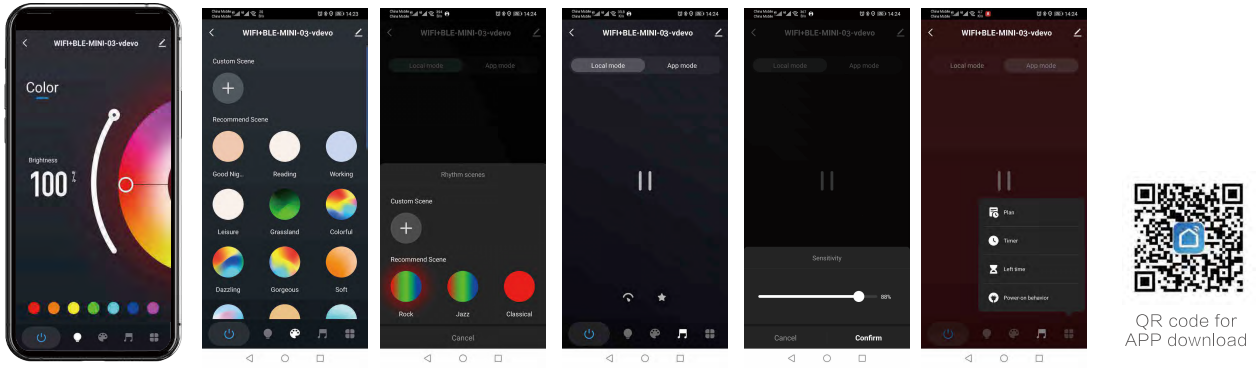
Parameters of remote control

- ▶ Input Voltage: 3V, button cell
Connection: IR
Control distance: Less than 8M
Dimension: 85*52.5*7.5 mm
Color of remote control: white

- ▶ Remarks: Please refer to user's manual for more operation details.



APP Features



Package information

Model	Color Box size	Carton size	Qty/ctn	G.W/ctn
COWPC6-33T5	170*170*70mm	365*355*360 mm	20PCS	9.6KG

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 + 24V / 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.

