

# IR Digital music strip kit



#### **Product Function**

- Functions of brightness adjustment, speed adjustment and sensibility adjustment available. You could operate the remote control to realize variety of color changing include tracing, flowing and gradual change etc.
- Embedded music sensor and optional music modes. The music sensor will help the controller receive the music and control the mode, color and speed of the light synchronized change along with the rhythm of the music.
- Memory function available, when you start it again, it will start with the mode that you operated last time.

# Product Parameters

Plug-in power adapter		Controller		LED strip	
Plug type	US plug	Model	CLIHC9-23	Model	CL-5050RGB024HL12-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.18W
Output voltage	DC 12V	Power	24W	IP rating	IP65
Current	1.5A	Connection	IR	LED QTY	120 LEDs / 5m
Power	18W	IP rating	IP20	Min Cut-Size	125 mm
		Dimension	L175*W35*H18mm	Dimension	W10*L5000 mm

### 40 key digital music remote controller

Brightness/speed/sensibility +/-		—— Turn on/off
Music mode Reverse tracing Switch one single color to another single color The light tracing from middle to the ends RGB color static arrangement No basic light forward towing 7 colors static arrangement White color basic light forward towing 16 colors static arrangement Bricking forward towing	Image: Second	Switch change modes Forward tracing Auto forward & reverse towing The light tracing from ends to the middle Multply first, then foward & reverse towing No basic light reverse towing Overall jumping White color basic light reverse towing Overall breathing Bricking reverse towing
Static color mode	Digital Music Controller	Multiple modes automatically cycle play Switch between cool white and warm white Brightness adjusted to 75% Brightness adjusted to 50%

#### Parameters of remote control

Control distance: 5–8m Dimension: 124\*55\*7.5 mm Color of remote control: black/white Model: CLIHR4-83 Input Voltage: 3V, button cell Connection: IR  Remarks: Please refer to user's manual for more operation details.

SHENZHEN CL LIGHTING TECHNOLOGY CO., LTD.	TEL: +86-755-2764 3784	Email: CL@banqcn.com	www.cl-light.com
---	------------------------	----------------------	------------------



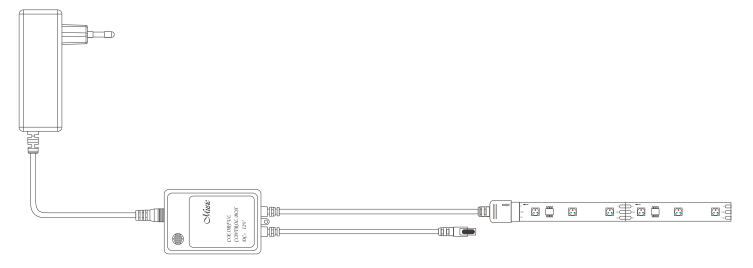
# Package information

Model	Color Box size	Carton size	Qty/ctn	G.W/ctn
CLIHC9-23T5	170*170*70 mm	360*360*370 mm	20 PCS	9.2 KG

## Product connection diagram

1. When connecting the LED strips to controller, please note that marks of "arrow" on the strip should be corresponding to the marks of "arrow" on the controller.

2. The input voltage of LED strip should be same as output voltage of power adapter and smart controller.



Applications: Smart home lighting, Smart office, Hotel decorative lighting, Saloon and KTV ambient lighting, Landscape lighting and Advertising etc.

