

CL-CIN05



**Smart controller**



## Product feature

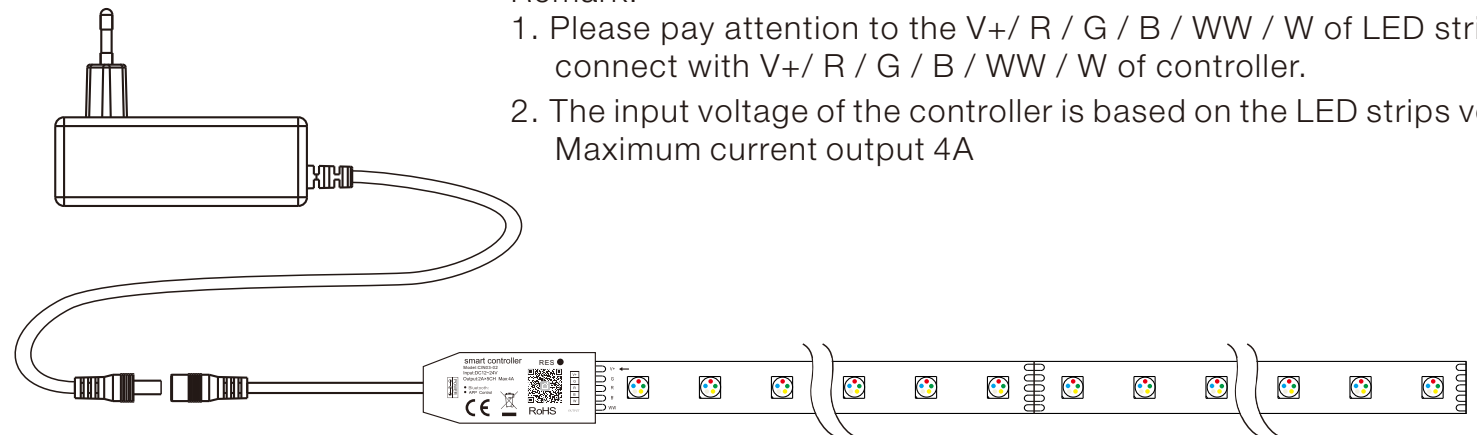
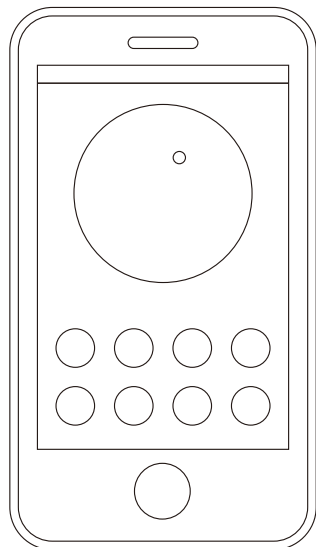
- » Bluetooth APP control, RGB three-color changed and brightness adjustment, change CCT and music control function; timing function; gradual change function; circadian rhythm; camera color; APP control ;
- » The connection gateway can control the distance without restrictions;
- » It can be controlled by Bluetooth APP group, no limited the member, remote control as well.
- » It can be controlled for each group;



# CL-CIN05-Parameters

Item.NO	Colour	Input Voltage	Power	Current:	Connection	Working temperature	Dimension (mm)
CL-CIN05-01	RGBWW	12~24Vdc	Max. 96W	2A*5CH Max.4A	Bluetooth	-20°C~45°C	58x23x10
CL-CIN05-02	RGBW	12~24Vdc	Max. 96W	2A*4CH Max.4A	Bluetooth	-20°C~45°C	58x23x10
CL-CIN05-03	RGBW	12~24Vdc	Max. 96W	2A*4CH Max.4A	Bluetooth	-20°C~45°C	58x23x10
CL-CIN05-04	RGB	12~24Vdc	Max. 96W	2A*3CH Max.4A	Bluetooth	-20°C~45°C	58x23x10
CL-CIN05-05	W-WW	12~24Vdc	Max. 96W	2A*2CH Max.4A	Bluetooth	-20°C~45°C	58x23x10
CL-CIN05-06	W	12~24Vdc	Max. 96W	2A*2CH Max.4A	Bluetooth	-20°C~45°C	58x23x10

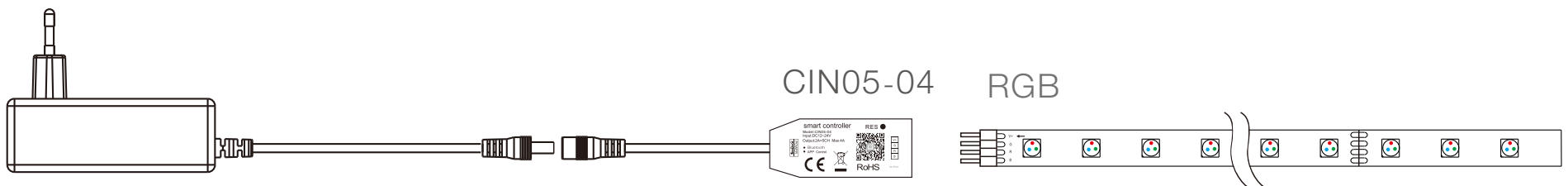
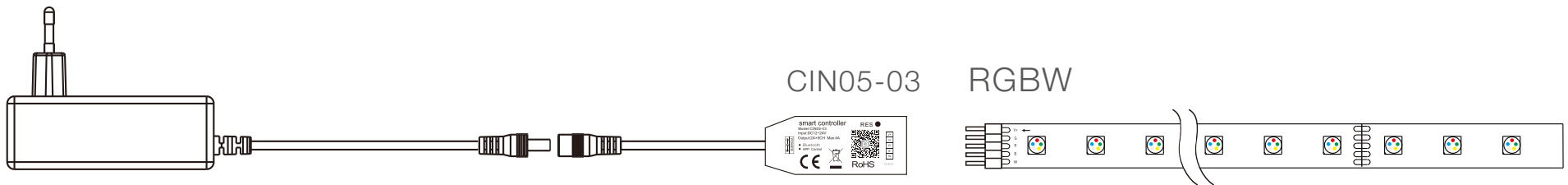
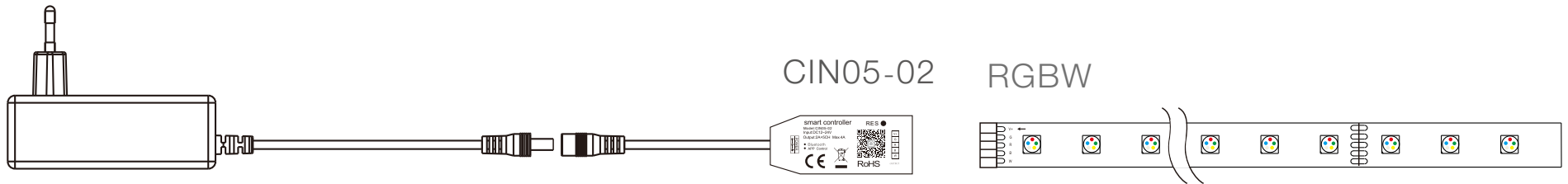
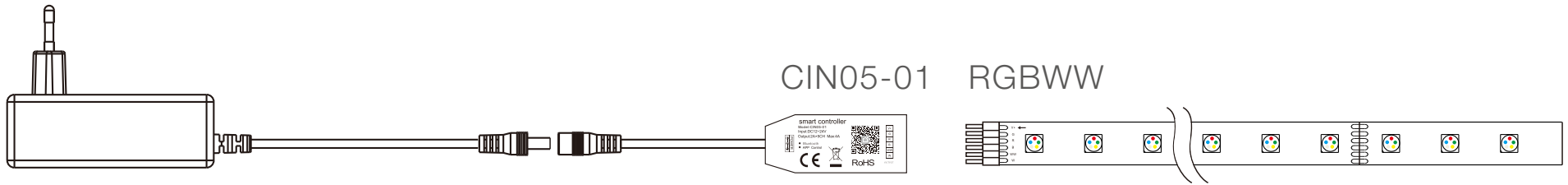
## Connection



Remark:

1. Please pay attention to the V+ / R / G / B / WW / W of LED strips connect with V+ / R / G / B / WW / W of controller.
2. The input voltage of the controller is based on the LED strips voltage, Maximum current output 4A

# Connection



# Connection

---

