

Сенсорный пульт Mini SR-2810W (RGB 4 зоны) Контроллер Mini SR-1007FA (12-36V, 180-540W, 3CH)



PARAMETER

FEATURE Programmable Control 4 zones

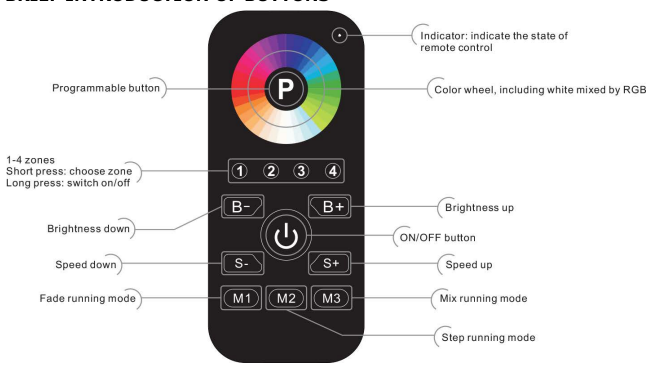
Remote

Part No.	Operation Voltage	Operation Frequency	Dimension ø/h (mm)	Remarks
SR-2810W	4.5VDC	868MHz	55x120x17	load 3pcs 7 AAA (1.5V) batteries

Receiver

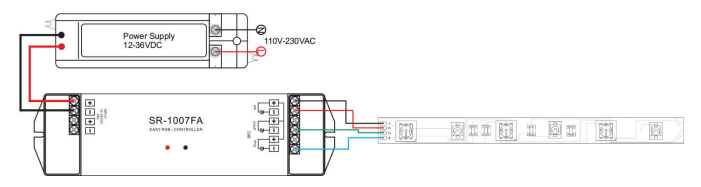
Part No.	Iuput Voltage	Current	Output	Remarks
SR-1007FA	12-36VDC	3x5A	3x(60-180)W	Constant voltage

BRIEF INTRODUCTION OF BUTTONS

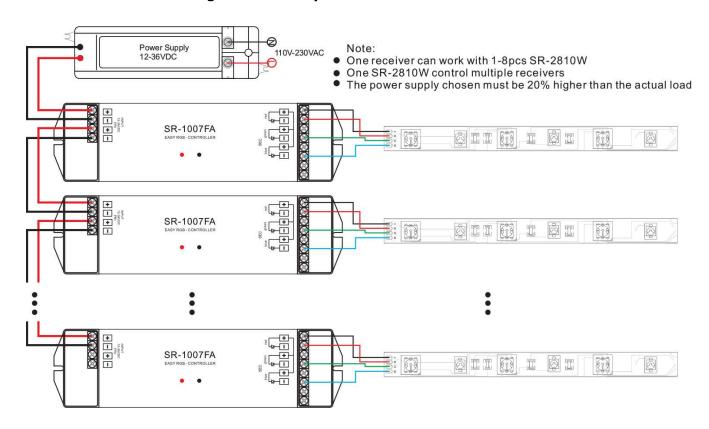


WIRING DIAGRAM

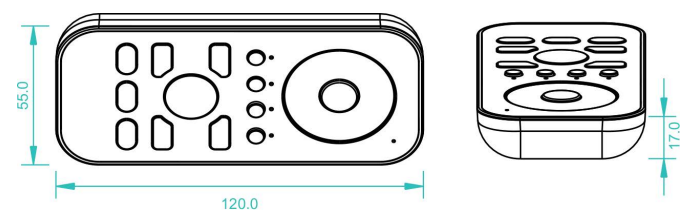
Receiver Connection Diagram for Single Unit



• Receiver Connection Diagram for Multiple Units



PRODUCT SIZE



OPERATION

1. Learning receivers ID to remote

- a. Press learning button on the receiver (the indicator will be on)
- b. Choose a zone number on the remote
- c. Touch the color wheel

Note:

- The remote must be on before learning ID
- Enable to assign multiple receivers to the same zone number, those receivers will be controlled
- synchronously.
- Long press the learning button over 5 seconds until the indicator off, the learned ID will be deleted.

2. How to program?

- a.Press "P"
- b.Touch color wheel to choose a period of color or several colors you want
- c.Choose the zone number on remote
- d.Touch M1 or M2or M3 to choose the mode you want the colors to play

Note:

- The remote must be on, when program
- Default setting of mode speed is slowest, you can touch "S+" to speed up
- Enable only to program 4 zones separately, can't program 4 zones together at one time.

SAFETY & WARNINGS

- 1. The product shall be installed and serviced by a qualified person.
- 2. IP20.Please avoid the sun and rain. When installed outdoors, please ensure it is mounted in a water proof enclosure.
- 3. Always be sure to mount this unit in an area with proper ventilation to avoid overheating.
- 4. Please check if the output voltage of any LED power supplies used comply with the working voltage of the product.
- 5. Never connect any cables while power is on and always assure correct connections to avoid short circuits before switching on.
- 6. Please ensure that the cable is secured tightly in the connector
- 7. For update information please consult your supplier.