SPECIFICATIONS

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



רבם רופאדואפ

NOUND



RF RGBW

ВЕМОТЕ

CONTROLLER



RFR GBWR emoteController

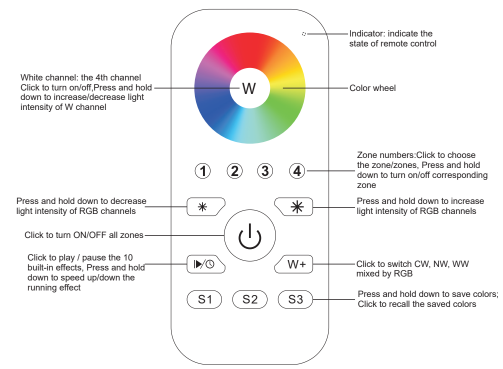
09.2819S.04167

ProductData

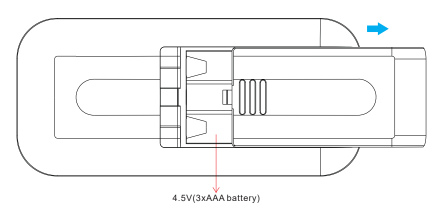
FC CE PROHS (1)

Important: Read All Instructions P rior to Installation

Functionintroduction







RF signal Output **Operation Frequency** 868/915/434MHz Power Supply 4.5V(3xAAA battery) Operating temperature 0-40°C Relative humidity 8% to 80% Dimensions 120x55x17mm

- · Control 4 zones of RF receivers separately.
- RGBW color controller
- · High sensitive & high stable touch color wheel, fast & precise color control.
- · Compatible with all universal series RF receivers
- 1 receiver can be paired by max 8 different remote controls.
- Waterproof grade: IP20

Safety&W arnings

• This device contains AAA batteries that shall be stored and disposed properly. · DO NOT expose the device to moisture.

Operation

1. Pair with RF receivers:

Turn on the	Click "Learning Key"	Click a zone	touch color wheel LED lights connected with the
RFremote	on RF receiver	number of 1-4	Con RF remote RF receiver will flicker once

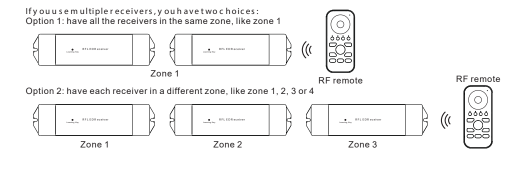
The receiver is paired with the remote successfully.

2. Play the remote after pairing:

Click the paired zone Touch color wheel O or other Turn on RF remote number/numbers buttons to do the controlling

3. How to delete the pairing:

Press and hold down "Learning Key" on the receiver for over 3 seconds until connected LED lights flicker twice, which means the pairing is deleted successfully.



Bottom side