Wall Mounted RGBW DMX512 +RF Controller (€ FC ØRoHS

Important: Read All Instructions Prior to Installation

Function introduction

09.2812UDR.04250

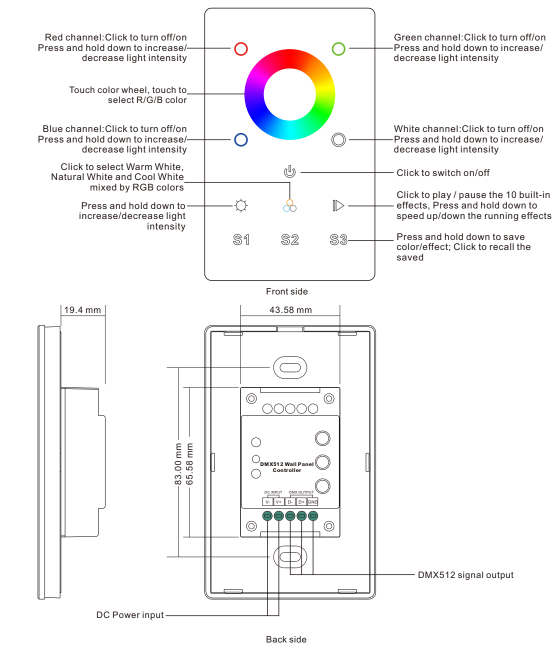
Product Data

Output Signal	DMX512 signal
Power Supply	12-24VDC
Power consumption	< 20 mA
Operating temperature	0-40°C
Relative humidity	8% to 80%
Dimensions	75x120x29.1mm

Touch sensitive

- · Glass interface(white & black)
- Standard DMX512 Signal output
- · Can send RF signal, control the RF receiver
- Radio frequency: 916.5MHz
- · Control RGBW color
- · Control 1 zone/area
- Waterproof grade: IP20

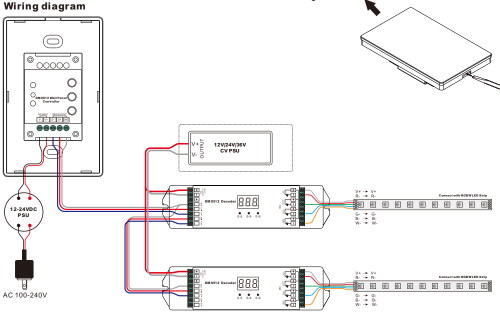
Installation



Safety & Warnings

• DO NOT install with power applied to device. • DO NOT expose the device to moisture.





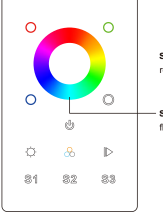
Set DMX Address

One DMX master controller can control many DMX Decoders, set all DMX decoders' address as 001. Note: one DMX Decoder has 4 channels, so it occupies 4 DMX addresses 001, 002, 003, 004.

Pair with RF receiver

1. Do wiring the wall panel & RF receiver according to wiring diagram (please refer to the instruction of RF receiver that you would like to pair with)

2. Power on, then touch the button 🖞 to turn on the controller, indicator of the controller turned blue





Step 1:Click the **"Learning Key**" button on RF receiver or re-power on the receiver three times continuously to set it into pairing status

Step 2: Touch the color wheel, LED lights connected with the RF receiver flicker once means the receiver is paired with the wall panel successfully.