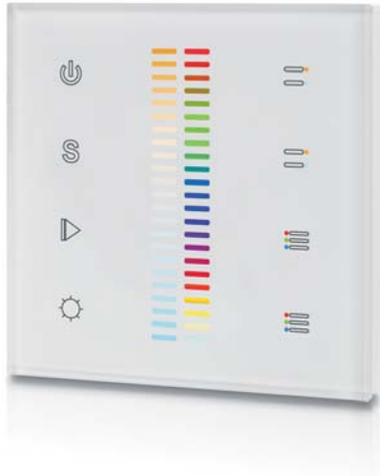


RF Wall Mounted DMX512 Master SR-2830CDMX



Feature

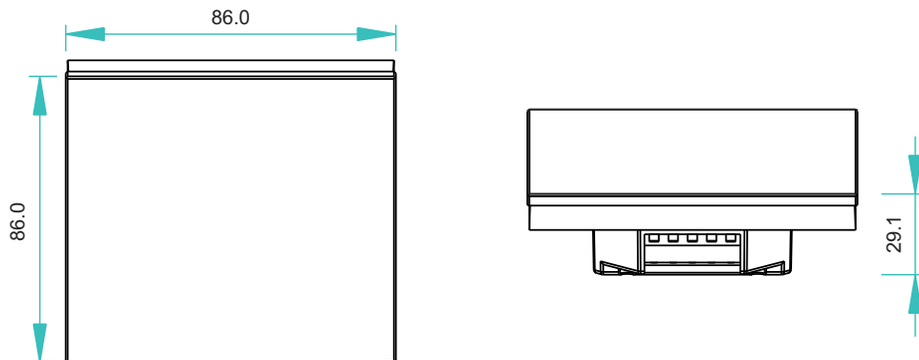
- Backlight
- Glass interface
- Touch sensitive
- Adjust RGB & color temperature



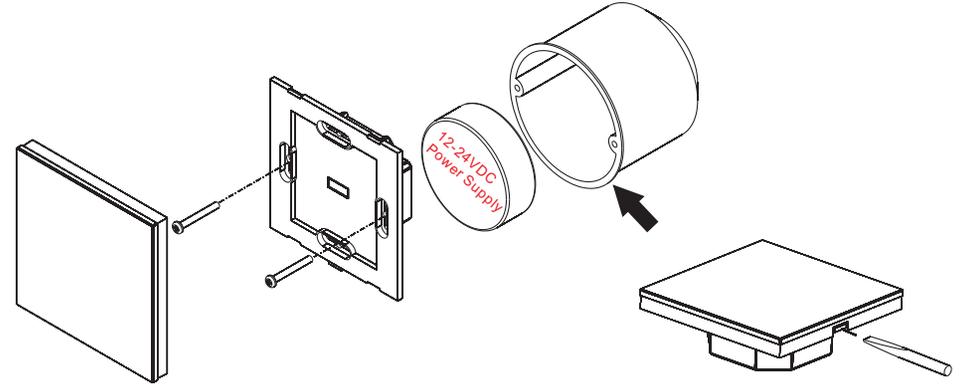
Parameter

| Part No. | Input Voltage | Output | Size |
|-------------|---------------|---------------|------------|
| SR-2830CDMX | 12-24VDC | DMX512 Signal | 86x86x29.1 |

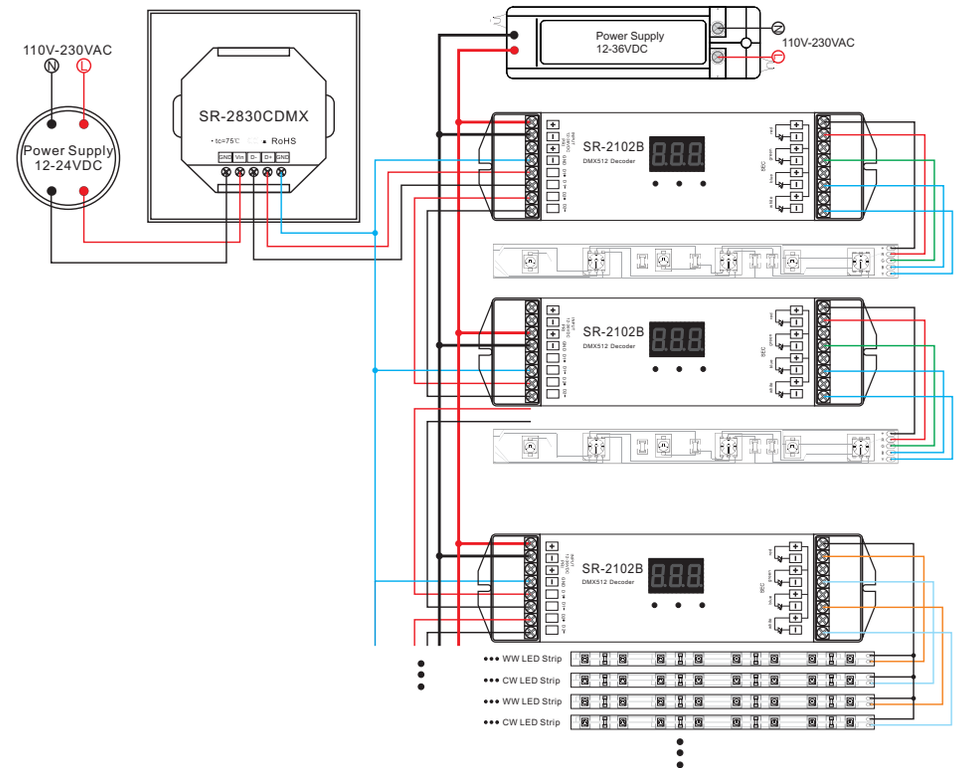
Product Size



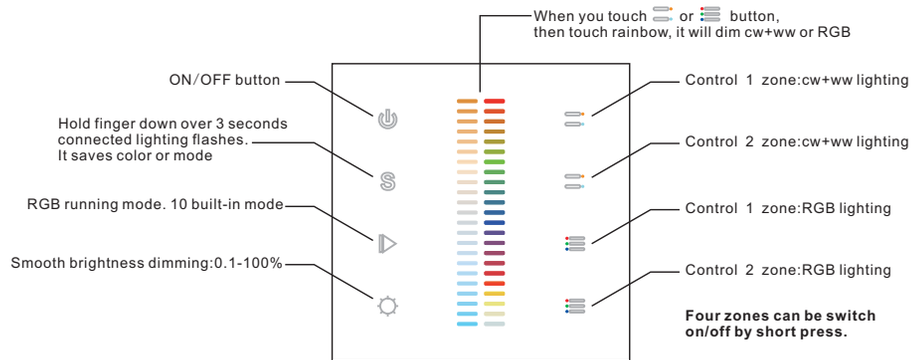
Installation



Wiring diagram



Description of buttons



Operation

How to operate zone button

After connect well with DMX decoders, please set the DMX decoders address as below:

DMX decoder's address 001 is controlled by 1 zone :cw+ww lighting

DMX decoder's address 005 is controlled by 2 zone :cw+ww lighting

DMX decoder's address 009 is controlled by 1 zone :RGB lighting

DMX decoder's address 013 is controlled by 2 zone :RGB lighting

Short press zone number is to choose a zone, long press zone number is turn on/off that zone individually

To synchronize several zones, short press 2 or more buttons one after another, then touch the color wheel

Note: CCT zones and RGB zones are not available to synchronize at the same time.

Save and recall

Save: Touch any zone button

Touch color slider to get a color→

Hold S button for over 3 seconds, connected light flick means successfully saved.

Recall: Short touch button S →Recall the color saved.

Note : only can learn for LED CW+WW lighting.

only can learn for LED RGB lighting.

Running mode

There are 10 built-in modes in button, which running modes are only for RGB lighting.

Short press on button to run mode. Hold finger down on button can speed up /down.

Dimming

Hold your finger down on button , brightness will dim smoothly from 0.1% to 100%.

Attention

- 1) The product shall be installed with 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 updated information please consult your supplier.

Warranty Agreement

- 1) We provide lifelong technical assistance with this product:
 - 5-year warranty. We print produce date on every products, for example :1125 means year 2011, week 25.The warranty is for free repair or replacement and covers manufacturing faults only.
 - For faults beyond the 3-year warranty we reserve the right to charge for time and parts.
- 2) Limited Warranty
 - Any defects caused by wrong operation.
 - Any damages caused by unauthorized removal, maintenance, modifying, incorrect connection and replacement of chips.
 - Any damages due to transportation, vibration etc. after purchase.
 - Any damages caused by earthquake, fire, lightning, pollution and abnormal voltage.
 - Any damages caused by negligence, inappropriate storing at high temperatures and humidity or near harmful chemicals.
- 3) Repair or replacement as provided under this warranty is the exclusive remedy to the customer.