4 Channels/Constant current/Push Dim/Wireless remote control/Auto-transmitting/Synchronize


Fe CE RoHS emc LVD RED

## Features

- Set as single color, dual color, RGB or RGBW controller by DIP switch.
- Match with 2.4G single zone or multiple zone single color, dual color and RGB/RGBW remote control.
- One RF controller accept up to 10 remote control.
- 4096 levels 0-100\% dimming smoothly without any flash.
- When using with RGB/RGBW light, built in 10 dynamic mode, include jump or gradual change style.
- Auto-transmitting function: Controller automatically transmit signal to another controller with 30 m control distance
- Synchronize on multiple number of controllers.
- Connect with external push switch to achieve on/off and 0-100\% dimming function.

Technical Parameters

| Input and Output |  |
| :---: | :---: |
| Input voltage | 12-48VDC |
| Output voltage | $4 \times 13-42)$ VDC |
| Output current | $4 \mathrm{CH}, 350 \mathrm{~mA}$ |
| Output power | $4 \times 11.05-14 \mathrm{JW}$ |
| Output type | Constant current |


| Dimming data |  |
| :--- | :--- |
| Input signal | RF $2.4 \mathrm{GHz}+$ Push Dim |
| Control distance | $30 \mathrm{~m}($ Barrierfree space $)$ |
| Dimming gray scale | $4096\left(2^{\wedge} 12\right)$ levels |
| Dimming range | $0-100 \%$ |
| Dimming curve | Logarithmic |


| Environment |  |
| :--- | :--- |
| Operation temperature | $\mathrm{Ta}:=30^{\circ} \mathrm{C} \sim+55^{\circ} \mathrm{C}$ |
| Case temperature $\operatorname{Max.} \mathrm{I}$ | $\mathrm{Tc}:+85^{\circ} \mathrm{C}$ |
| $\mathbb{P}$ rating | $\mathbb{P} 20$ |

## Protection <br> Reverse Polarity <br> Short circuit

| Safety and EMC |  |
| :--- | :--- |
| EMC standard (EMC) | EN301 489, EN 62479 |
| Safety standard(IVD) | EN60950 |
| Radio EquipmentRED) | EN300 328 |
| Certification | CE,EMC,LVD,RED |


| Weight |  |
| :--- | :--- |
| Net weight | 0.120 kg |
| Gross weight | 0.140 kg |

## Mechanical Structures and Installations



Wiring Diagram

- PUSHRF350MA for RGBW *Pink cable could also be black

- PUSHRF350MA for RGB *Pink cable could also be black


1. The LED quantity at each channel can be different, the controller could auto check and output a proper voltage to each channel according to its LED quantities.
2. The controller works on buck mode, the voltage of power supply should be greater than the total voltage of the seried LEDs.

## - PUSHRF350MA for dual color



- PUSHRF350MA for single color


Push Dim

| Single color | Click | ON/OFF |
| :---: | :---: | :---: |
|  | Double Click | Turn on at $100 \%$ or $10 \%$ ( night light) and viceversa |
|  | Long press(>1s) from OfF | Dimming UP/DOWN |
|  | Long press(>1 s) from ON | Dimming UP/DOWN |
| Dual Color | Click | ON/OFF |
|  | Double Click | Turn on at $100 \%$ or $10 \%$ ( night light) and viceversa |
|  | Long press[>1s) from Off | Color temperature UP/DOWN (turn off and furn on to return dimming) |
|  | Long press[>1 s\| from ON | Dimming UP/DOWN |
| RGB | Click | ON/OFF |
|  | Double Click | Change from color mode to white mode (RGB mixed) and vice-versa |
|  | Long press $(>1$ s) from Off | If on color mode change rotation speed; If on white mode dimming UP/DOWN |
|  | Long press\|>1s) from ON | If on color mode start/stop color rotation; If on white mode dimming UP/DOWN |
| RGBW | Click | ON/OFF |
|  | Double Click | Change between color mode, white mode ( W channel) and color +W mode |
|  | Long press(>1s) from Off | If on color mode change rotation speed; <br> If on white mode or color +W mode, W dimming UP/DOWN |
|  | Long press(>1s) from ON | If on color mode start/stop color rotation; <br> If on white mode or color +W mode, W dimming UP/DOWN |

Color rotation:

## Match Remote Control (two match ways)

End user can choose the suitable match/delete ways. Two options are offered for selection:

## Use the controller's Match key

Match:
Short press match key, immediately press zone key on the remote.

The LED indicator fast flash a few times means match is successful.
Delete:
Press and hold match key for 5 s to delete all match,
Pel The LED indicator fast flash a few fimes means all matched remotes were deleted.

## Use Power Restart

Match:
Switch off the power, then switch on power again,
immediately short press zone key 3 times on the remote.
The light blinks 3 times means match is successful.
Delete:
Switch off the power, then switch on power again, immediately short press zone key 5 times on the remote.
The light blinks 5 times means all matched remotes were deleted.

## RGB/RGBW dynamic mode list

| No. | Name | No. | Name |
| :---: | :--- | :---: | :---: |
| 1 | RGB jump | 6 | RGB fade in and out |
| 2 | RGB smooth | 7 | Red fade in and out |
| 3 | 6 color jump | 8 | Green fade in and out |
| 4 | 6 color smooth | 9 | Blue fade in and out |
| 5 | Yellow cyan purple smooth | 10 | White fade in and out |

Dual color control
$\mathrm{CH} 1, \mathrm{CH} 3=$ Warm white LED
$\mathrm{CH} 2, \mathrm{CH} 4=\mathrm{Cool}$ white LED
Each channel can supply up to $16 \mathrm{~W}(@ 48 \mathrm{~V})$ and white balance can be controlled as such:

| Color temperature | Cool white | Neutral white | Warm white |
| :---: | :---: | :---: | :---: |
| Power distribution | $\mathrm{CHI}=0 \mathrm{~W}, \mathrm{CH} 2=16 \mathrm{~W}$ |  |  |
|  | $\mathrm{CH} 3=0 \mathrm{~W}, \mathrm{CH} 4=16 \mathrm{~W}$ | $\mathrm{CH1}=8 \mathrm{~W}, \mathrm{CH} 2=8 \mathrm{~W}$ | $\mathrm{CHI}=16 \mathrm{~W}, \mathrm{CH} 2=0 \mathrm{~W}$ |
|  | $\mathrm{CH} 3=8 \mathrm{~W}, \mathrm{CH} 4=8 \mathrm{~W}$ | $\mathrm{CH} 3=16 \mathrm{~W}, \mathrm{CH} 4=0 \mathrm{~W}$ |  |

Linear dual color tuning


Dimming curve for CCT


Dimming curve for RGBW/RGB/DIM


