# RGBW/RGB/CCT/Dimming 4 Channel LED RF Controller

# Model No.: V4-L

4 Channels/Wireless remote control/Four PWM frequency/Linear or logarithmic dimming/Numeric display



### **Features**

FC C (€ RoHS emc LVD RED

- Diaital numeric display and easy key operation.
- Can set as 1 channel dimmer. 4 channel dimmer, dual color, RGB or RGBW controller.
- Match with RF 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.
- PWM frequency 1000/2000/4000/8000Hz selectable.
- Logarithmic or linear dimming curve selectable.
- Light on/off fade time 0 20s selectable.
- Auto-transmitting function: Controller automatically transmit signal to another controller with 30m control distance.
- Synchronize on multiple number of controllers.
- Over-heat / Over-load / Short circuit protection, recover automatically.

### **Technical Parameters**

Input and Output	
Input voltage	12-24VDC
Input current	20.5A
Output voltage	4 x (12-24)VDC
Output current	4CH,5A/CH
Output power	4 x (60-120)W
Output type	Constant voltage

Environment	
Operation temperature	Ta: -30°C ~ +55°C
Case temperature (Max.)	Tc:+85°C
IP rating	IP20

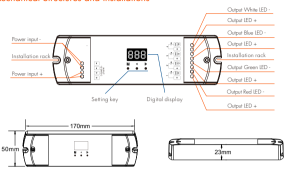
Warranty and Protection	
Warranty	5 years
Protection	Reverse polarity Over-heat Over-load Short circuit

Dimming data	
Input signal	Key + RF 2.4GHz
Control distance	30m(Barrier-free space)
Dimming gray scale	4096 (2^12) levels
Dimming range	0-100%
Dimming curve	Logarithmic or linear
PWM Frequency	1000/2000/4000/8000Hz

Safety and EMC	
EMC standard (EMC)	ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4
Safety standard(LVD)	EN 62368-1:2020+A11:2020
Radio Equipment(RED)	ETSI EN 300 328 V2.2.2
Certification	CE,EMC,IVD,RED

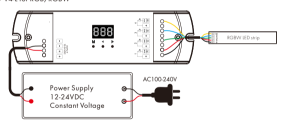
Weight	
Net weight	0.099kg
Gross weight	0.134kg

## Mechanical Structures and Installations

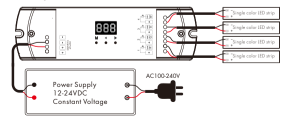


# Wiring Diagram

V4-I for RGB/RGBW



• V4-L for single color



User Manual Ver 1.1.1

# Operation

#### Light type and other parameter setting

- output brightness curve, light on/off fade time, automatic blank screen, short press M key to switch five item.
- Light type: short press ◀ or ▶ key to switch five kinds type: 1 channel dimmer("Ch1"), dual color temperature("Ch2"). RGB("Ch3"). RGBW("Ch4") and 4 channel dimmer("CH4").
- Higher PWM frequency, will cause lower output current, higher power noise, but more suitable for cameralNo flickers for video).
- Output brightness curve: short press 

  or 

  kev to switch linear curve("C-L") or logarithmic curve("C-E").
- Light on/off fade time: short press or + key to switch 0.5s("d00"), 2s("d02"), 3s("d03"), 5s("d05"), 10s("d10") or 20st"d20") fade on /off time
- Automatic blank screen: short press ◀ or ▶ key to switch enable ("bon") or disable("boF") automatic blank screen.
- Long press M key for 2s or timeout 10s, guit system parameter setting.

#### 1 Channel Dimmer

- Four channel output connect four single color LED strip, realize synchronous dimming.
- Short press M key to switch coarse dimming and fine dimming.
- Coarse dimmina: short press 

  or 

  key to adjust 10 levels brightness(b-1, b-9, b-F).
- Fine dimmina: short press 

  or 

  key to adjust 256 levels brightness(b01~bFF).

#### Dual color temperature controller

- Four channel output connect two groups dual color LED strip(WW and CW).
- Short press M key to switch color temperature or brightness adjustment.
- Color temperature: 2700-6500K, display "270~650", short press 11 levels, long press 256 levels.
- Brightness: 1-10 level brightness(b-1,b-9,b-F).

#### RGB/RGBW Controller

- Three/four channel output connect RGB/RGBW LED strip.
- · Short press M key, switch static adjustable mode(P-H) and 10 change mode(PO1~P10).
- When run static adjustable mode, can adjust three/four channel brightness respectively. Short press M key switch three/four channel dimming (100~1FF, 200~2FF, 300~3FF, 400~4FF), press or ▶ key adjust each channel brightness.
- When run 10 change mode, can adjust each mode speed and brightness, W brightness(Only RGBW).

Short press M key to switch speed and brightness item. Mode speed: 1-10 level speed(S-1, S-9, S-F).

Mode brightness: 1-10 level brightness(b-1, b-9, b-FL

W channel brightness: 0-255 level brightness(400~4FF).





Briahtness (10 level, 100%)

#### RGB/RGBW dynamic mode list

No.	Name	No.	Name
PO1	RGB jump	P06	RGB fade in and out
P02	RGB smooth	P07	Red fade in and out
PO3	6 color jump	PO8	Green fade in and out
P04	6 color smooth	P09	Blue fade in and out
P05	Yellow cyan purple smooth	P10	White fade in and out

#### 4 Channel Dimmer

- Four channel output connect four single color LED strip, realize individual dimmina.
- Short press M key, switch static adjustable mode(P-H) and four dynamic mode(P-1~P-4).
- When run static adjustable mode, can adjust four channel brightness respectively. Short press M key switch four channel dimming(100~1FF, 200~2FF, 300~3FF, 400~4FF), press 

  or ▶ key adjust each channel brightness.
- When run four dynamic mode, can adjust each mode speed and brightness.

Short press M key to switch speed and brightness item. Mode speed: 1-10 level speed(S-1, S-9, S-F),

Mode brightness: 1-10 level brightness(b-1, b-9, b-F).

### 4 channel dimmer dynamic mode list

No.	Name
P-1	4ch light on and off in sequence
P-2	4ch single light on in sequence
P-3	4ch light fadein and fadeout synchronously
P-4	4ch light fadein and fadeout in sequence

### Turn on/off light

- Long press M key 2s, turn off light, display "OFF".
- When in OFF state, short press M key, turn on light.

#### Match RF Remote

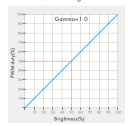
- Match: Long press M and ► key for 2s. display "RLS".
- within 5s, press on/off key or zone key of the remote, display "RLO", match is successful.
- Delete: Long press M and ► key for 5s, until display "RLE", delete all matched remote.
- Match operation will not change controller's light type automatically, you must set light type via key operation. make sure the light type of the remote and controller is same.

#### Restore factory default parameter

- Long press ◀ and ▶ key for 2s, restore factory default parameter, display "RES"
- Factory default parameter: without matched remote, RGBW type, 1000Hz PWM frequence output. logarithmic brightness curve, RGB mode number is 1, disable automatic blank screen.

# Dimming curve setting

#### Linear dimming curve



#### Logarithmic dimming curve

