# 4 Knob RGBW LED RF Controller

## Model No.: V4-K

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



### Features

FC C ( RoHS emc LVD RED

- RGBW constant voltage LED RF controller, can also be used as a RGBW RF remote.
- 4 knob dimming, digital numeric display and easy key operation.
- Match with RF 2.4G single zone or multiple zone RGBW remote control optional.
- 256 levels 0-100% dimming smoothly without any flash.
- Built in 10 dynamic mode, include jump or gradual change style.
- PWM frequency 250/500/2000/8000Hz selectable.
- Logarithmic or linear dimming curve selectable.

### Technical Parameters

Input and Output		
Input voltage	12-24VDC	
Input current	16.5A	
Output voltage	4 x (12-24)VDC	
Output current	4CH,4A/CH	
Output power	4 x (48-96)W	
Output type	Constant voltage	

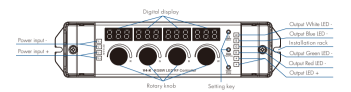
Environment	
Operation temperature	Ta: -30°C ~ +55°C
Case temperature (Max.)	Tc:+85°C
IP rating	IP20

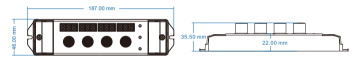
Warranty and Protection		
Warranty	5 years	
Protection	Reverse polarity	

Dimming data	
Input signal	Knob + Key + RF 2.4GHz
Control distance	30m(Barrier-free space)
Dimming gray scale	256 levels
Dimming range	0 - 100%
Dimming curve	Logarithmic or linear
PWM Frequency	250/500/2000/8000Hz

Safety and EMC	
EMC standard (EMC)	EN301 489,EN 62479
Safety standard(LVD)	EN60950
Radio Equipment(RED)	EN300 328
Certification	CE,EMC,LVD,RED

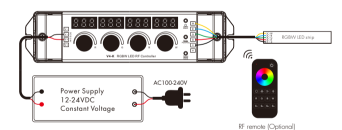
### Mechanical Structures and Installations





## Wiring Diagram

Work as RGBW LED controller



• Work as RGBW RF remote



User Manual Ver 1.0.1

## Operation

#### 4 knob dimming









Green Brightness (000-255)



Blue Brightness

Addition Decisions

White Brightness (000-255)

### 3 key setting





within 5s, press on/off key or zone key of the RGBW RF remote, display "RLO", match is successful, Long press 10s: Until display "RLE", delete all matched RF remote.

Long press 15s: Restore factory default parameter, display "RES".



Short press: Switch between 10 dynamic change mode (P01~P10).

Long press 5s: Prepare for setup output PWM frequence, then short press mode key to switch between 250Hzl/F02\*1, 500Hzl/F03\*1, 2000Hzl/F20\*1 or 8KHzl/F80\*1. Higher PWM frequency, will cause lower output current, higher power noise, but more suitable for camera(No flickers for video). Long press Mode key for 2s or timeout 10s, quit output PWM frequence setting.



Short press: Set mode speed, switch between 1-10 level speed (S-1, S-9, S-F).

Long press 5s: Prepare for setup output brightness curve, then short press speed key to switch between linear curve("C-L") or logarithmic curve("C-E").

Long press Speed key for 2s or timeout 10s, guit output brightness curve setting.

#### RGBW dynamic mode list

No.	Name	No.	Name
PO1	RGB jump	P06	RGB fade in and out
PO2	RGB smooth	P07	Red fade in and out
PO3	6 color jump	P08	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 Knob Controller Work as RGBW RF remote

This 4 knob controller work as RGBW RF remote can match with one or multiple RGBW LED RF controller. 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 of receiver, immediately press on/off key on the knob controller. The LED indicator fast flash a few times means match is successful

#### Delete.

Press and hold match key of the receiver for 5s to delete all match,

The LED indicator fast flash a few times
means all matched RE remotes were deleted.

#### Use Power Restart

#### Match:

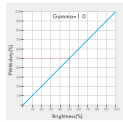
Switch off the power of the receiver, then switch on power again, immediately short press on/off key 3 times on the knob controller. The light blinks 3 times means match is successful.

#### Delete:

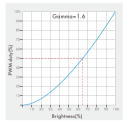
Switch off the power of the receiver, then switch on power again, immediately short press on/off key 5 times on the knob controller. The light blinks 5 times means all matched remotes were deleted.

# Dimming curve setting

### Linear dimming curve



#### Logarithmic dimming curve



User Manual Ver 1.0.1