

## 4 Knob CCT LED RF Controller

# Model No.: V2-K

Dual color/Wireless remote control/Four PWM frequency/Linear or logarithmic dimming/Numeric display



## **Features**

FC C (€ RoHS emc LVD RED

- CCT constant voltage LED RF controller, can also be used as a CCT RF remote.
- 4 knob dimming, digital numeric display and easy key operation.
- Match with RF 2.4G single zone or multiple zone color temperature remote control optional.
- 256 levels 0-100% dimming smoothly without any flash.
- PWM frequency 1000/2000/4000/8000Hz 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	

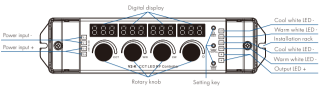
Environment	
Operation temperature	Ta: -30°C ~ +55°C
Case temperature (Max.)	Tc:+85°C
IP rating	IP20

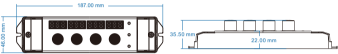
Warranty and Protection				
Warranty	5 years			
Protection	Reverse polarity			

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	1000/2000/4000/8000Hz

ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4
EN 62368-1:2020+A11:2020
ETSI EN 300 328 V2.2.2
CE,EMC,IVD,RED

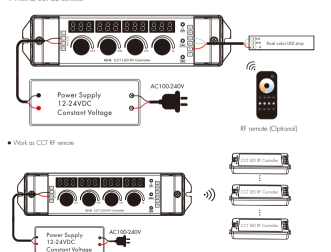
## Mechanical Structures and Installations





# Wiring Diagram

Work as CCT LED controller



User Manual Ver 1.0.2

# Operation

#### 4 knob dimming



Color Temperature 2700K~6500K (270-650)



Warm White Brightness (000-255)



Cool White Brightness



Total Brightness (000-100)

3 key setting



Short press: Turn on or turn off the light. When light is off, display "OFF".



within 5s, press on/off key or zone key of the CCT 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: Recall the scene 1, display" 1-C".

Long press 2s: Save current state into scene 1, display"1-d".

Long press 5s: Prepare for setup output PWM frequence, then short press Scene 1 key to switch between 1000Hzt[F10"], 2000Hzt[F20"], 4000Hzt[F40"] or 8000Hzt[F80"]. Higher PWM frequency, will cause lower output current, higher power noise, but more suitable for camera[No flickers for video]. Long press Scene 1 key for 2s or timeout 10s, quit output PVMM frequence setting.



Short press: Recall the scene 2, display"2-C"

Long press 2s: Save current state into scene 2, display"2-d".

Long press 5s: Prepare for setup output brightness curve, then short press Scene2 key to switch between linear curve("C-L") or logarithmic curve("C-E").

Long press Scene2 key for 2s or timeout 10s, quit output brightness curve setting.

# 4 Knob Controller Work as CCT RF remote

This 4 knob controller work as CCT RF remote can match with one or multiple CCT 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 RF remotes were deleted.

## Use Power Restart

#### Match:

Switch off the power of the receiver, then switch on power, repeat 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, repeat again.

Immediately short press on/off key 5 times on the knob controller. The light blinks 5 times means all matched remotes were deleted.

## Dual color control

WW=Warm white LED

CW=Cool white LED

Each channel can supply up to 96W(@24V) and white balance can be controlled as such:

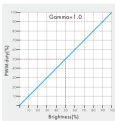
Color temperature	Cool white	Neutral white	Warm white
Power distribution	WW=0W,CW=96W	WW=48W,CW=48W	WW=96W,CW=0W

## Linear dual color tuning



# Dimming curve setting

### Linear dimming curve



### Logarithmic dimming curve

