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 250/500/2000/8000Hz selectable.
- Logarithmic or linear dimming curve selectable.

Technical Parameters

| Input and Output | Putput | | |
|------------------|------------------|--|--|
| 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 | | |

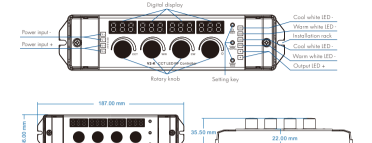
| Ta:-30°C ~ +55°C |
|------------------|
| Tc:+85°C |
| IP20 |
| |

| 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 - 1 00% | |
| Dimming curve | Logarithmic or linear | |
| PWM Frequency | 250/500/2000/8000Hz | |

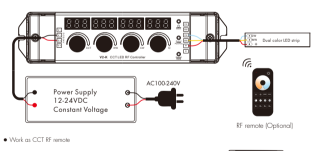
| Safety and EMC | | | |
|----------------------|--------------------|--|--|
| EMC standard (EMC) | EN301 489,EN 62479 | | |
| Safety standard(LVD) | EN60950 | | |
| Radio Equipment(RED) | EN300 328 | | |
| Certification | CE,EMC,LVD,RED | | |

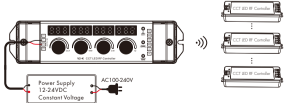
Mechanical Structures and Installations



Wiring Diagram

Work as CCT LED controller





User Manual Ver 1.0.1

Operation

4 knob dimming



Color Temperature 2700K~6.500K (270-650)



Warm White Brightness



(000-255)

Cool White Brightness

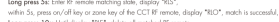
Total Brightness (000-100)

3 key setting



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

Long press 5s: Enter RF remote matching state, display "RLS",



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 250Hz("F02"), 500Hz("F05"), 2000Hz("F20") or 8KHz("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 PWM 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 Scene 2 key to switch between linear curve("C-L") or logarithmic curve("C-E").

Long press Scene 2 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

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

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.

Dual color control

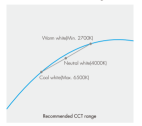
CH1=Warm white IFD

CH2=Cool white IED

Each channel can supply up to 96WI@24VI and white balance can be controlled as such:

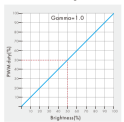
| Color temperature | Cool white | Neutral white | Warm white |
|--------------------|----------------|-----------------|----------------|
| Power distribution | CH1=0W,CH2=96W | CH1=48W,CH2=48W | CH1=96W,CH2=0W |

Linear dual color tunina

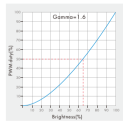


Dimming curve setting

Linear dimmina curve



Logarithmic dimmina curve



User Manual Ver 1.0.1 Page 2