RGBW LED Mini RF Controller

Model No.: V4-U, V4-W, V4-N

4 channel constant voltage/Max 75W/Step-less dimming/Wireless remote control



Features

F© C C€ RoHS @mc LVD RED

- 4 channel constant voltage RGBW LED mini RF controller.
- 1A per channel, output connect with 5 meters RGBW LED strip, max output power 75W.
- Match with kindomleds 2.4G single zone or multiple zone RGB/RGBW remote control
- One RF controller accept up to 10 remote control.
- 4096 levels 0-100% dimming smoothly without any flash.
- Built in 10 dynamic mode, include jump or gradual change style.
- Auto-transmitting function: Controller automatically transmit signal to another controller with 30m control distance.
- Synchronize on multiple number of controllers.

Model	Photo	Power Connector	LED Connector	Function
V4-U		Red/Black Cable 10cm	4-color Flat Cable 10cm	3 key RF remote Without RF synchronization
V4-U(CJ)		Red/Black Cable 10cm	4-pin Flat Female Jack	3 key RF remote Without RF synchronization
V4-U(DJ)		5.5mm DC Female Jack	4-pin Flat Female Jack	3 key RF remote Without RF synchronization
V4-W	to the Alexander Common	Red/Black Cable 10cm	4-color Flat Cable 10cm	Only RF remote With RF synchronization
V4-W(CJ)	The state of the s	Red/Black Cable 10cm	4-pin Flat Female Jack	Only RF remote With RF synchronization
V4-W(DJ)	The state of the s	5.5mm DC Female Jack	4-pin Flat Female Jack	Only RF remote With RF synchronization
V4-N	P No. State Life Code State Code Code Code Code Code Code Code Cod	Red/Black Cable 10cm	4-color Flat Cable 10cm	Push-Dim RF remote Without RF synchronization

Technical Parameters

Input and Output		
Input voltage	12-24VDC	
Output voltage	12-24VDC	
Output power	Max. 75W	
Output type	Constant voltage	
Carrieranness		

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	RF 2.4GHz	
Control distance	30m	
Dimming level	4096 levels	
Dimming range	O - 1 OO%	
Dimming curve	Logarithmic	
PWM Frequency	500Hz (default)	

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

Dimension



Wiring Diagram



Key function:

Turn on or off light.

Short press change 10 dynamic mode,
For dynamic mode, long press 2s adjust speed, 10 levels.

For static RGB color, long press 1-6s for continuous 256 levels brightness adjustment.

Short press change 24 static RGB color,

long press 1-6s for continuous 256 levels W brightness adjustment.

V4-W





Push Dim function:

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; 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; If on white mode or color+W mode, W dimming UP/DOWN

Color rotation:

We can select 4 rotation speed:

10 flash/s means 6 seconds color rotation, 5 flash/s means 30 seconds color rotation,

2 flash/s means 1 minute color rotation. 1 flash/s means 6 minutes 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 Power key (Only for V4-U)

Match:

Long press power key 2s, immediately press on/off key (single zone remote) or zone key (multiple zone remote) of the remote.

Delete:

Press and hold power key for 10s to delete all match, The light blinks 5 times means all matched remotes were deleted.

Use Power Restart

Match:

Switch off the power, then switch on power again, immediately short press on/off key (single zone remote) or zone key (multiple zone remote) 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 on/off key (single zone remote) or zone key (multiple zone remote) 5 times on the remote. The light blinks 5 times means all matched remotes were deleted.

Application notes

1. All the receivers in the same zone.



RF remote

Auto-transmitting: One receiver can transmit the signals from the remote to another receiver within 30m, as long as there is a receiver within 30m, the remote control distance can be limitless.

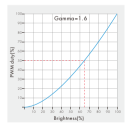
We recommend for indoor applications that receiver placements should be no further apart than 15m.

Auto-synchronization: Multiple receivers within 30m distance can work synchronously when they are controlled by the same remote, under same dynamic mode and with same speed (V4-U, V4-N without auto-syncchronization function). Receiver placement may offer up to 30m communication distance. Metals and other metal materials will reduce the range. Strong signal sources such as Wifi routers and microwave ovens will affect the range.

2. Each receiver(one or more) in a different zone, like zone 1, 2, 3 or 4.



Dimming Curve



Malfunctions analysis & troubleshooting

Malfunctions	Causes	Troubleshooting
No light	No power. Wrong connection or insecure.	Check the power. Check the connection.
Wrong color	1. Wrong connection of R/G/B/W wires.	1. Reconnect R/G/B/W wires.
No response from the remote	The battery has no power. Beyond controllable distance. The controller did not match the remote.	Replace battery. Reduce remote distance. Rematch the remote.

User Manual Ver 1.0.4