RF RGB/RGBW/RGB+CCT

RF LED Controller

- 6 button RGB, RGBW or RGB+CCT LED RF controller with 5 channel constant voltage output.
- 6 buttons operation with on/off, adjust brightness, color temperature and RGB color, change dynamic mode and speed.
- Set up 5 light type by button: RGB, RGBW, RGB+W, RGBCCT or RGB+CCT.
- Match with RF 2.4G single zone or multiple zone RGB, RGBW, RGB+CCT remote control optional.
- One RF controller accept up to 10 remote control.
- 4096 levels 0-100% dimming smoothly without any flash.
- Built in 10 dynamic modes, include jump or gradual change style.

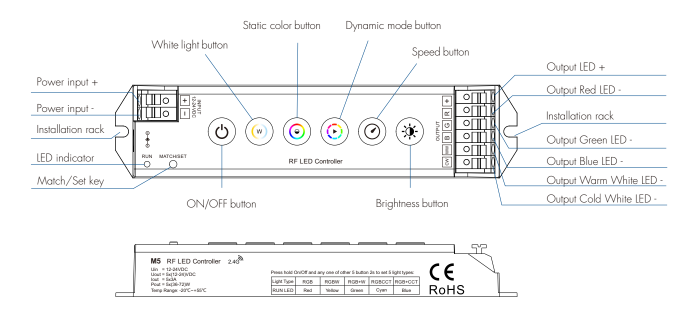


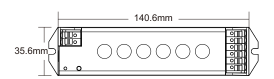
CE RoHS emc RED

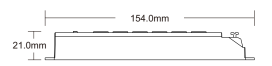
Technical Parameters

Input and Output		Dimming data		Safety and EMC	
Input voltage	12-24VDC	Input signal	RF 2.4GHz		ETSI EN 301 489-1 V2.2.3
Output voltage	5×(12-24)VDC	Control distance	30m (Barrier-free space)	 EMC standard (EMC) ETSI EN 301 489-17 V3.2. 	
Output current	5CH,3A/CH	Dimming gray scale	4096 (2^12) levels	Safety standard	EN 62368-1:2020+A11:2020
Output power	5×(36-72)W	Dimming range	0 - 100%	Radio Equipment(RED)	ETSI EN 300 328 V2.2.2
Output type	Constant voltage	Dimming curve	Logarithmic	Certification	CE, EMC, RED
Warranty and Protection		PWM Frequency	2000Hz (default)	Environment	
Warranty	5 years	Package		Operation temperature	Ta: -20°C ~ +55°C
Protection	Reverse polarity, Short circuit Over-heat, Over-load	Size	L162 x W42 x H26mm	Case temperature (Max.)	Tc: +85°C
		Gross weight	0.091kg	IP rating	IP20

Mechanical Structures and Installations



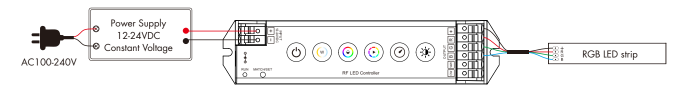




Wiring diagram

• For RGB

Press and hold (b) and (w) button for 2s, set to RGB light type, LED indicator shows red.



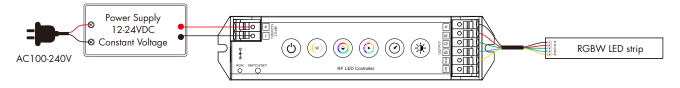
• For RGBW

Press and hold (b) and (o) button for 2s,

set to RGBW light type (RGB channel and W channel outputs cannot be turned on at the same time), LED indicator shows yellow.

Press and hold (a) and (b) button for 2s,

set to RGB+W light type (RGB channel and W channel outputs can be turned on at the same time), LED indicator shows green.



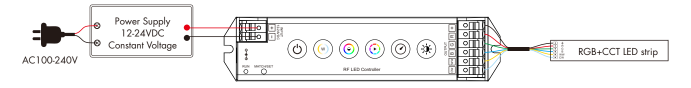
• For RGB+CCT

Press and hold (4) and (6) button for 2s,

set to RGBCCT light type (RGB channel and WW/CW channel outputs cannot be turned on at the same time), LED indicator shows cyan.

Press and hold (4) and (3) button for 2s,

set to RGB+CCT light type (RGB channel and WW/CW channel outputs can be turned on at the same time), LED indicator shows blue.



Button Function



: Turn on/off the light.



: Adjust the color temperature or white light brightness.

For RGB light type, short press to switch five levels color temperature (RGB mix, warm white - neutral white - cold white sequence); long press 1-6s for continuous 256 levels color temperature adjustment.

For RGBW and RGB+W light type, short press to switch five levels white light brightness (10%, 25%, 50%, 75%, 100%);

long press 1-6s for continuous 256 levels white light adjustment, dimming range of 1-100%.

For RGBCCT and RGB+CCT light type, short press to switch five levels color temperature (warm white - neutral white - cold white sequence); long press 1-6s for continuous 256 levels color temperature adjustment.



: Short press get 24 kinds static RGB color;

long press 1-6s for continuous 256 levels saturation adjustment, namely change current static RGB color to mixed white slowly.



: Short press to change 10 dynamic mode; long press 2s run mode-cycle.



For dynamic RGB mode, adjust speed, short press 5 levels, long press 2s get the default speed.

For static RGB color, adjust saturation, short press 5 levels, long press 2s to set minimum saturation (i.e. full 100% for RGB channels).



: Short press to switch five levels brightness (10%, 25%, 50%, 75%, 100%); long press 1-6s for continuous 256 levels brightness adjustment.

Note:

- 1. For RGBW light type: When the white light brightness is adjusted by (button, the RGB channel auto-off.
- 2. For RGB+W light type: When the white light brightness is adjusted by (iii) button, the RGB channel remains unchanged.
- 3. For RGBCCT light type: Short press (**) button to switch to the color temperature state, RGB channel auto-off,

then adjust the brightness of the current color temperature by (*) button.

Short press () button to switch to the color light state, CCT channel auto-off,

then adjust the brightness of the current color light by (*) button.

4. For RGB+CCT light type: Short press (**) button to switch to the color temperature state, RGB channel remains unchanged,

then adjust the brightness of the current color temperature by (*) button.

Short press button to switch to the color light state, CCT channel remains unchanged,

then adjust the brightness of the current color light by (*) button.

5. Factory parameter setting: Long press the match/set key for 15s to restore the factory parameter setting, light type default is RGBCCT.

Dynamic change mode list

For RGB/RGBW/RGB+W:

No.	Name	No.	Name
1	RGB jump	6	RGB fade in and out
2	RGB smooth	7	Red fade in and out
3	6 color jump	8	Green fade in and out
4	6 color smooth	9	Blue fade in and out
5	Yellow cyan purple smooth	10	White fade in and out

For RGBCCT/RGB+CCT:

No.	Name	No.	Name
1	RGB jump	6	RGB fade in and out
2	RGB smooth	7	Red fade in and out
3	6 color jump	8	Green fade in and out
4	6 color smooth	9	Blue fade in and out
5	Color temperature smooth	10	White fade in and out

Match remote control (Optional)

End user can choose the suitable match/delete ways. Two options are offered for selection:

Use the Match/Set key

Match:

Short press match/set key, immediately press on/off key (single zone remote) or zone key (multiple zone remote) on the remote. The LED indicator fast flash a few times means match is successful.

Delete:

Press and hold match/set key for 5s,

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

Use Power Restart

Match:

Switch off the power, then switch on power, repeat 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, repeat 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.