

# RF-DMX512 RGB/RGBW LED Controller

- Mini-style RF 2.4G multi-pixel RGB or RGBW LED controller with DMX512 signal output.
- Send international standard DMX512/1990 signal to DMX512 decoders or RGB/RGBW LED lamps with DMX decode chip.
- Match with RF 2.4G RGB/RGBW remote control, such as R9.
- 32 kinds dynamic mode, include horse-race, chase, flow, trail or gradual change style.

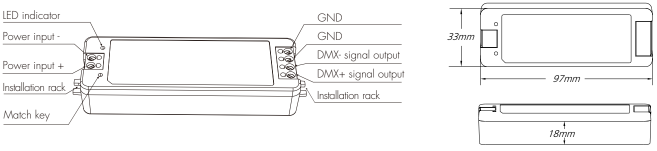


#### C€ RoHS emc

# **Technical Parameters**

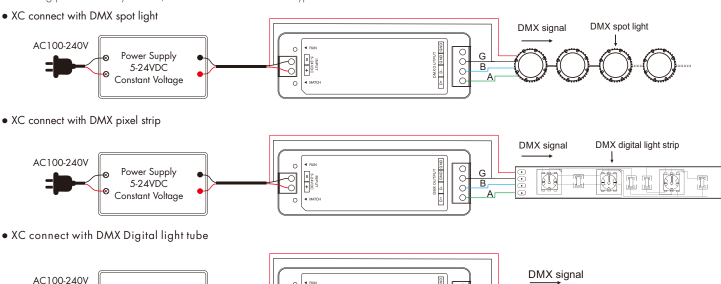
	Safety and EMC		Environment	
5-24VDC	EMC standard (EMC)	ETSI EN 301 489-1 V2.2.3	Operation temperature	Ta: -30 °C ~ +55 °C
1W			Case temperature (Max.)	Tc: +65°C
RF 2.4GHz	Safety standard	EN 61348-1:2015+A1:2021 EN 61348-2-13:2014+A1:2017	IP rating	IP20
DMX512	Radio Equipment (RED)	ETSI EN 300 328 V2.2.2	Package	
32	Certification	CE, EMC, RED	Size	L114 x W38 x H26mm
Max 170 RGB pixels or128 RGBW	Warranty		Gross weight	0.049kg
pixels(512 Channels)  Warranty  5 years				
	1W  RF 2.4GHz  DMX512  32  Max 170 RGB pixels or128 RGBW	5-24VDC	5-24VDC EMC standard (EMC) ETSI EN 301 489-1 V2.2.3  1W Safety standard ENC EN 61348-1:2015+A1:2021 EN 61348-2-13:2014+A1:2017  DMX512 Radio Equipment (RED) ETSI EN 300 328 V2.2.2  32 Certification CE, EMC, RED  Max 170 RGB pixels or 128 RGBW pixels (\$12 Chappeds)  Warranty	5-24VDC         EMC standard (EMC)         ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-1 V3.2.4         Operation temperature           1W         Safety standard         EN 61348-1:2015+A1:2021 EN 61348-2-13:2014+A1:2017         IP rating           DMX512         Radio Equipment (RED)         ETSI EN 300 328 V2.2.2         Package           32         Certification         CE, EMC, RED         Size           Max 170 RGB pixels or 128 RGBW         Warranty         Gross weight

### Mechanical Structures and Installations



# Wiring Diagram

Note: If connect with RGBW LED lamps, please long press match key for 15s, the controller will become RGBW type. Long press match key for 10s, the controller will return RGB type.

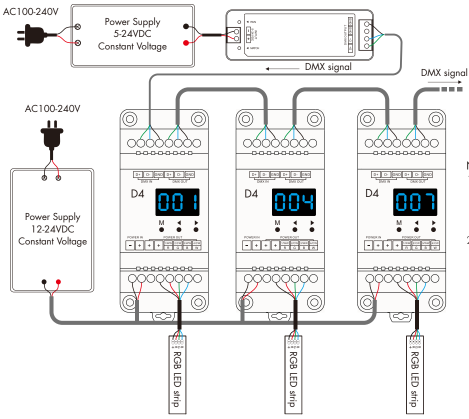


Power Supply

5-24VDC Constant Voltage DMX digital light tube

DMX digital light tube

### • XC connect with DMX-PWM three channel decoder



#### Note:

- 1. For RGB light, DMX decoder first address set in sequence as 1, 4, 7, 10,...
  For RGBW light, DMX decoder first address set in sequence as 1, 5, 9, 13,...
- For D4 decoder, CH1/CH2/CH3/CH4 channel corresponding to R/G/B/W channel output.

### Match Remote Control

Match: Short press match key, immediately press on/off key of the remote.

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

### Note (match with R9 remote):

- 1. The DMX signals default to RGB color order.

  If the RGB color is not correct, you can press 3 keys (\* + 1 digit + \*) continuously to change the RGB color sequence:

  \*1\*:RGB, \*2\*:RBG, \*3\*:GRB, \*4\*:GBR, \*5\*:BRG, \*6\*:BGR.
- 2. DMX signal outputs 512 channels by default, you can press 5 keys (\* + 3 digits + \*) continuously to set the number of channels (024-512), for example: \*060\* to set 60 channels output.

## Dynamic mode list

No.	Name	No.	Name	No.	Name
PO1	Red horse race white ground	P12	Blue White chase	P23	Purple float
P02	Green horse race white ground	P13	Green Cyan chase	P24	RGBW float
PO3	Blue horse race white ground	P14	RGB chase	P25	Red Yellow float
P04	Yellow horse race blue ground	P15	7 color chase	P26	Green Cyan float
P05	Cyan horse race blue ground	P16	Blue meteor	P27	Blue Purple float
P06	Purple horse race blue ground	P17	Purple meteor	P28	Blue White float
P07	7 color multi horse race	P18	White meteor	P29	6 color float
P08	7 color horse race close + open	P19	7 color meteor	P30	6 color smooth sectionally
P09	7 color multi horse race close + open	P20	Red float	P31	7 color jump sectionally
P10	7 color scan close + open	P21	Green float	P32	7 color strobe sectionally
P11	7 color multi-scan close + open	P22	Blue float		

# Malfunctions analysis & troubleshooting

Malfunctions	Causes	Troubleshooting	
No light	No power.     Wrong connection or insecure.	Check the power.     Check the connection.	
Wrong color	DMX decoder start address error.     Wrong connection of R/G/B wires.	Check the DMX start address.     Reconnect R/G/B 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.	