Constant Voltage LED RGB Controller **User Manual**





(Please read through this manual carefully before use)

Welcome to use this RGB controller. It is a universal high-performance power controller entire color changing which adopted PWM(Pulse-Width-Modulation) controlling technology. Controls all common anode 4-pin 3-loop full color LED lights such as: RGB full color LED module, LED strip, LED SMD tape and so on. It can be controlled by the remote within the effective area no matter the direction and obstacles.

2. Specifications

Model	Rotary RGB controller		
Input voltage	DC12V-DC24V		
Output current	6A×3CH		
Output power	216W(12V)/440W(24V)		
Scale levels	4096 level×3		
Mode	37modes		
Speed level	16 levels		
Brightness level	16levels		
Remote control distance	30m with obstacle, 60m without obstacle		
Dimension	L176×W46×H30(mm)		
Weight	210g		

3. Function and feature

- 1. 37 changing modes such as skipping, smooth..., RGB 4096 grey scale levels each. 2. LED digital tube indicate current mode, speed, brightness directly and simply.
- 3. Three dimming rotary knobs, DIY your favorite color. Lamplight soft and stable, without
- 4. Save your DIY color automatically, can be adjusted by remote control.
- Over-current protection, Short-circuit protection
 Work with power repeater, the power can be amplified unlimitedly.
 Power loss momory function.
- 4. Safety warnings

- To ensure your safety and product properly usage, please read the user manual carefully.
 To avoid installed the product in minefield, strong magnetic field and high voltage area.
 To ensure the wiring is correct and firm avoiding short circuit damages to components and
- cause fire.

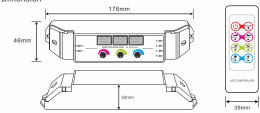
 4. Please install the product in a well ventilated area to ensure appropriate temperature
- environment.

 5. The product must be worked with DC constant voltage power supply.
 Please check the consistence of input power with the product, if the output voltage of the power comply with that of the product.

 6. Connect the wire with the power on is forbidden. Ensure proper wiring first then check to ensure no short-circuit, then power on!

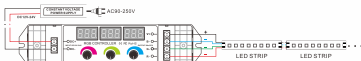
 7. Don't repair it by yourself whenever an error occur. Contact the supplier for any inquiry. environment.

1. Dimension



2. Conjunction diagram

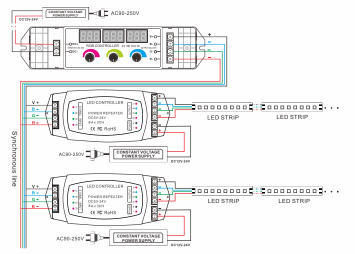
1)Conjunction diagram of LED constant voltage strip



Constant Voltage LED RGB Controller

Constant Voltage LED RGB Controller

2) Connect to power repeater (the controller and the amplifier can share the same power supply)



3. Operation instruction



Three rotary knobs to dim Red, Green and Blue colors, rotate the knobs the operation mode shifts to mode 1 automatically. The LED digital tubes shows the grey scale level of Red, Green and Blue under this mode.
The LED digital tube indicates current mode, speed and brightness

Such as Mode1:





Static blue Dynamic mode:

When it is overload or short-circuits, the controller $\,$ automatically stop output, LED display

Speed level 10 Brightness level 6

twinkles and shows: "ERR", as below:

Mode 4



The 8 buttons on remote controller are: ON/OFF、PAUSE、MODE+、MODE-、SPEED+、 SPEED - BRT+ BRT-



The remote control ID learning guide: Long press ON/OFF button on the controller ,when the light flashed, press pause key on the remote control, when the light flashed again, the ID set.

ON/OFF ON/OF: Turn on/off the controller Any button can start the controller at off status PAUSE PAUSE: Press this button will rest at current color press it again, will continue to change. MODE+ Mode+: Press this button to select next mode	Sign
PAUSE press it again, will continue to change.	(1)
MODE+ Mode+: Press this button to select next mode	PAUSE
	MODE
MODE- Mode-: Press this button & back to previous mode	MODE
SPEED + Speed+: speed up. Press this button to select 1-16 speed changing levels.	SPEED +
SPEED Speed -: speed down. Press this button to select 1-16 speed changing levels.	SPEED -
BRT+ BRT+: Press this button to select 1-16 brightness adjustment levels. Brightness up.	BRT +
BRT- BRT-: Press this button to select 1-16 brightness adjustment levels. Brightness down.	BRT BRT

Constant Voltage LED RGB Controller

Constant Voltage LED RGB Controller

Tables of changing modes

Model		-		
	Remark	Mode No.	Model	Remark
DIY static color		20	Cyan fading	Brightness, speed adjustable
Static red	Brightness adjustable	21	White fading	Brightness, speed adjustable
Static green	Brightness adjustable	22	RGB fading	Brightness, speed adjustable
Static blue	Brightness adjustable	23	Red green smooth	Brightness, speed adjustable
Static yellow	Brightness adjustable	24	Red blue smooth	Brightness, speed adjustable
Static purple	Brightness adjustable	25	Green blue smooth	Brightness, speed adjustable
Static cyan	Brightness adjustable	26	Red yellow smooth	Brightness, speed adjustable
Static white	Brightness adjustable	27	Green cyan smooth	Brightness, speed adjustable
3 color skipping	Brightness, speed adjustable	28	Blue purple smooth	Brightness, speed adjustable
7 color skipping	Brightness, speed adjustable	29	Red purple smooth	Brightness, speed adjustable
White strobe	Brightness, speed adjustable	30	Green yellow smooth	Brightness, speed adjustable
RGB strobe	Brightness, speed adjustable	31	Blue cyan smooth	Brightness, speed adjustable
7 color strobe	Brightness, speed adjustable	32	Red white smooth	Brightness, speed adjustable
White speed-up strobe	White strobe increasingly	33	Green white smooth	Brightness, speed adjustable
Red fading	Brightness, speed adjustable	34	Blue white smooth	Brightness, speed adjustable
Green fading	Brightness, speed adjustable	35	Yellow purple cyan smooth	Brightness, speed adjustable
Blue fading	Brightness, speed adjustable	36	Full color smooth	Brightness, speed adjustable
Yellow fading	Brightness, speed adjustable	37	Cycle mode	All recycling
Purple fading	Brightness, speed adjustable			
S S S S S S S S S S S S S S S S S S S	Static red Static green Static blue Static yellow Static yellow Static very Static cyan Static white Static w	Static red Brightness adjustable Static green Brightness adjustable Static blue Brightness adjustable Static yellow Brightness adjustable Static yellow Brightness adjustable Static purple Brightness adjustable Static cyan Brightness adjustable Static white Brightness adjustable Static white Brightness, speed adjustable Octor skipping Brightness, speed adjustable Toolor skipping Brightness, speed adjustable White strobe Brightness, speed adjustable Toolor strobe Brightness, speed adjustable White strobe Brightness, speed adjustable Toolor strobe Brightness, speed adjustable	Static red Brightness adjustable 21 Static green Brightness adjustable 22 Static blue Brightness adjustable 23 Static yellow Brightness adjustable 24 Static yellow Brightness adjustable 25 Static cyan Brightness adjustable 26 Static white Brightness adjustable 27 Static white Brightness adjustable 27 Static white Brightness, speed adjustable 28 Color skipping Brightness, speed adjustable 29 White strobe Brightness, speed adjustable 30 Static white Brightness, speed adjustable 30 Static white Brightness, speed adjustable 30 White strobe Brightness, speed adjustable 31 White speed-up White strobe increasingly 33 Static yellow fading Brightness, speed adjustable 34 Green fading Brightness, speed adjustable 34 Green fading Brightness, speed adjustable 35 Blue fading Brightness, speed adjustable 36 Static yellow fading Brightness, speed adjustable 37	Static green Brightness adjustable 21 White fading Static green Brightness adjustable 22 RGB fading Static blue Brightness adjustable 23 Red green smooth Static yellow Brightness adjustable 24 Red blue smooth Static purple Brightness adjustable 25 Green blue smooth Static cyan Brightness adjustable 26 Red yellow smooth Static white Brightness adjustable 27 Green cyan smooth Static white Brightness, speed adjustable 27 Blue purple smooth Static white Brightness, speed adjustable 28 Blue purple smooth Color skipping Brightness, speed adjustable 29 Red purple smooth Groot strobe Brightness, speed adjustable 30 Green yellow smooth Brightness, speed adjustable 31 Blue cyan smooth Brightness, speed adjustable 32 Red white smooth White strobe brightness, speed adjustable 32 Red white smooth White strobe increasingly 33 Green white smooth Green fading Brightness, speed adjustable 34 Blue white smooth Green fading Brightness, speed adjustable 35 Yellow purple cyan smooth Brightness, speed adjustable 36 Full color smooth Green fading Brightness, speed adjustable 36 Full color smooth Green fading Brightness, speed adjustable 36 Full color smooth Green fading Brightness, speed adjustable 37 Cycle mode

6、Exception Handles

Malfunction	Causation	Solution	
No Light	1.No power from the socket	1.Check the socket	
	2.Reverse connection of power +/-	2.Modify the connection	
	3. Wrong or loose connection	3.Check connection	
Wrong color	4.RGB wrong wiring	4.Re-wire RGB	
Brightness of the	5.Output wire too long, voltage drops	5. Reduce cable or use loop connection	
LED is not even	6.Wire diameter too slim, voltage drops	6. Calculate the current and change to a wider wire	
	7.Power supplier overloads	7.Change to another large power supplier	
	8.Controller overload	8.Add a power repeater	
Mode not change	9.The setting of speed is too low	9.Press the button to increase speed	
Can't be remote	10.The battery has run down	10.Change battery	
controlled	11.Out of the controlling distance	11.Shorten the controlling distance	

From the day you purchase our products within 3 years, if being used properly in accordance with the instruction, and quality problems occur, we provide free repair or replacement services except the following cases:

- 1. Any defects caused by wrong operations.
- 2. Any damages caused by inappropriate power supply or abnormal voltage.
- 3. Any damages caused by unauthorized removal, maintenance, modifying circuit, incorrect connections and replacing chips.
- 4. Any damages due to transportation, breaking, flooded water after the purchase. 5.Any damages caused by earthquake, fire, flood, lightning strike etc force majeure of
- $\hbox{6.Any damages caused by negligence, inappropriate storing at high temperature and}\\$ humidity environment or near harmful chemicals.

8. Kindly Reminder

Power Source Selection:

Power source must be DC constant voltage type of power supply. Due to the efficient output in some power supplies are only 80% of total, so please select at least 20% higher output power supply than the consumption of LED lights.