

LED RGB Controller



The Oracle RGB controller is a unique DIY version as well as a powerful combination that can control color changes of LED lights with 4-pin 3-channels (Common anode), built-in 18 modes with touch functional buttons, provided with IR wireless remote control panel, users can control color changes of LED light by pressing the button on the controller or on the remote control panel, very users friendly.

1. Technical Specs

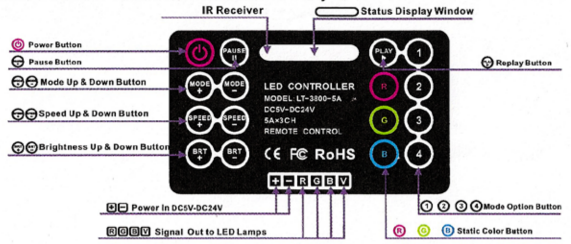
| T-3800-5A Constant voltage controller | | |
|---------------------------------------|----------------------------|--|
| Power supply chosen | DC CV SMPS | |
| Input voltage | DC5V~DC24V | |
| Max load current | 5A/CH×3CH 15A Max | |
| Max load power | 75W/180W/ 360W(5V/12V/24V) | |
| Changing mode | 18modes | |
| Scale level | 256 steps per RGB | |
| Static dimming | mixing up 4096 colors | |
| Working temperature | -30°C-65°C | |
| Dimension | L142×W73×H30mm | |
| Package Size | L145×W88×H46mm | |
| Weight (G.W) | 350g | |

2. Features

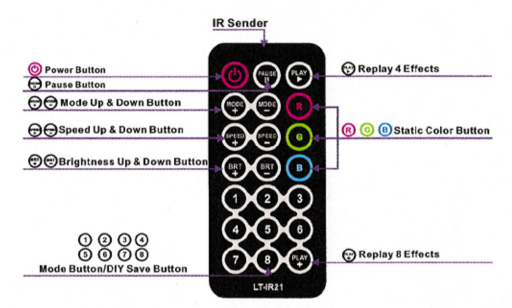
- 1. Automatic switch from DC5-DC24V.
- With 24 Buttons IR Wireless remote control, reliable control distance can reach as far as 10m.
- 3. Several DIY Storage Buttons, to record your favorite effect.
- 4. 0-100% dimming and 16 levels of static brightness per RGB, can mix 4096 colors.
- 5. 3-Channel RGB full color control, maximum outputs 5A per Channel.
- 6. 256 Grey steps per RGB, color-smooth effect is gentle and accurate.
- 7. Can choose changing speed separately and adjust the brightness of each mode.
- 8. Can rest at current color and color depth by selecting PAUSE function.
- 9. Working with our LT-3060, can expand power unlimitedly.

3. Operating instructions

1. Instructions of controller and remote's keys:



Instruction of controller's buttons



Instruction of IR remote's buttons



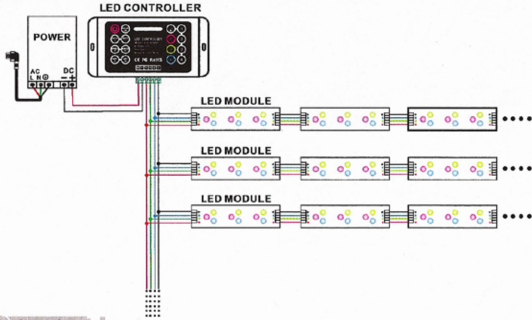
4. Detailed key functions

| Sign | Button | Description |
|------------|---------------------|--|
| | ON/OFF | Turn on/off the controller Any button can start the controller at off status. |
| | PAUSE | Press this button will rest at current color, it will continue to change if press again. Press this button in 3 seconds, the buzzer can be on or off. |
| | MODE+ MODE- | Press them to select next mode or back to previous mode (pls refer to theVI item). Press MODE+ or press MODE- over 3s to enter cycle mode. |
| \odot | SPEED+ SPEED- | Press them to quicken or slower speed, press SPEED+ or SPEED- over 3s, current speed is restored to Default status. |
| BRT BRT | BRT+ BRT- | Press them to increase or decrease brightness, press any one over 3s, current brightness is Restored to Default status. |
| 0000 | DIY modes | Press them over 3s, LED flickers twice, then remember current change mode on this button, it can save 4 modes, just press it once then enter into pre-setup mode. |
| 000 | DIY modes of remote | Press them over 3s, LED flickers twice, then remember the current mode on this button, it can save 8 modes, later can reach your pre-setup mode by just pressing it once. |
| © | PLAY | Cycle play the 4 pre-setup modes in controller. |
| 000 | RGB Dimming key | 1.Press single R, G, B key continuously to change the brightness of RGB LED. 2.In single R, G or B dimming status, press BRT+/BRT- key to increase/decrease the brightness.of current LED |
| ② | PLAY+ | Cycle play the 8 pre-setup modes in IR remote Controller. |

Note: 1. The functions of 1-4 DIY keys on the controller are the same with the 1-4 DIY keys on the remote control.

2.The cycle play buttons can only play the dynamic changing effects, if DIY reserved a static color, the static color will be skipped when pressing the cycle play button.

5. Conjunction diagram



- 6. Attention:
- This product is non-waterproof, please avoid the sun and rain. Put it in a waterproof box if install outdoor.
- 2. The condition of radiation will affect the working life of controller, please install the product in a good radiation condition.
- Please check if the output voltage of the LED power supply comply with the voltage range of the product.
- 4. This product is a high current device, please ensure a solid connection in order to avoid poor contact to damage parts and trigger fires.
- Ensure all wire connection are correct before power debugging, which is to avoid lamps to be burnt because of wrong connection.
- All the switching power supply must be well grounded, so as not to affect the working life of LED.
- 7. Please do not maintain it by yourself if any fault, please contact your supplier if any question.

7. After-sale service: The warranty

excludes improper connection to power supply, overload working, etc. Human damages and force majeure factors.

Repair or replacement as provided under this warranty is the exclusive remedy of the customer. We shall not be liable for any incidental or consequential damages for breach of any stipulation in this warranty.

For the sake of the convenience to repair, please don't tear up or obliterate the label on product.

This manual is only apply to this model, any update is subject to change without prior notice.