LT-3900-350 LED RGB Controller

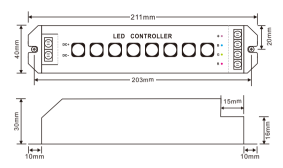


LT-3900-350 is a multi-function RGB controller that built-in 32 modes. Adopting advanced PWM (Pulse-Width Modulation) control technique, Changing effect is smooth without flicker. Adopting hi-power MOS driver, RGB 3 channels output and total current up to 18A, Unique touch technique, Controller has 8 touch buttons, Which are used for choosing power on or off, pause, modes changed, speed, LED brightness, etc. With a optional IR wireless remote control, which has 12 preset color keys and 7 DIY keys, very user friendly; It can automatically adapt to DC12-48V voltage input, Suitable for major & conventional LED products, Such as LED strip, LED module. Etc. Simply put, As long as low voltage LED lights whose current limited by resister. Then LT-3900-350 can control.

1. Technical Specs

| LT-3900-350 | |
|-------------------------|-------------------------------|
| Mating power supply | CV LED Power Supply |
| Input voltage | DC12V~DC48V |
| Driving voltage | DC3V~42V |
| Output current | CC 350mA/CH x3 |
| Driving LEDs | 1~12 pcs 1W LED/CH x3 |
| Function Mode | 32 modes |
| Grey scale | 256 steps per RGB (8 Bits/CH) |
| Remote control distance | IR distance: 10m |
| Working temperature | -30°C~55°C |
| Product Size | L211×W40×H30(mm) |
| Packing size | L213×W61×H38(mm) |
| Weight (G.W.) | 220g |

2. Product size



3. Detailed key functions

Fax: +86 756 620 8833

The controller there are 8 function keys

ON/OFF、PAUSE、MODE+、MODE-、SPEED+、SPEED-、BRT+、BRT-8 press buttons of controller match the 8 formers keys of the remote

| Controller sign | Remote control sign | Button | Description |
|-----------------|----------------------------------|-------------------|--|
| (1) | (4) | ON/OFF | Turn on/off the controller. |
| PAUSE | PAUSE | 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 MODE | MODE+ | Press them to select next mode or back to previous mode. Press MODE+ in 3s to enter all cycle mode. Press MODE- in 3s to enter DIY cycle mode. |
| SPEED - | SPEED SPEED | SPEED+ SPEED- | Press them to quicken or slower speed. Press SPEED+ in 3s, all speed is restored to default status. Press SPEED- in 3s, current speed is restored to default status. |
| BRT BRT - | BRT BRT | BRT+ BRT- | Press them to increase or decrease brightness. Press BRT+ in 3s, all brightness is restored to default status. Press BRT- in 3s, current brightness is restored to default status. |
| | 1 2 3 4 5 6 7 8 9 10 11 12 | Color choosing | Press the color key, LED lights show the same color. |
| | P1 P2 P3 P4 P5 P6 P7 P4 | 7 DIY keys | Pressed-in 3s, the controller will save the present changing mode automatically. Can save 7 modes, can be saved repeatedly. Press "PLAY" key to play cycle modes. |

ZHUHAI LTECH ELECTRONIC TECHNOLOGY CO., LTD.

2

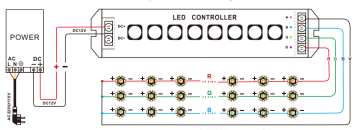
4. Tables of Changing mode

| No. | Mode | Description |
|-----|---------------------------------------|-----------------------------|
| 1 | Static red | brightness adjustable |
| 2 | Static green | brightness adjustable |
| 3 | Static blue | brightness adjustable |
| 4 | Static yellow | brightness adjustable |
| 5 | Static purple | brightness adjustable |
| 6 | Static cyan | brightness adjustable |
| 7 | Static white | brightness adjustable |
| 8 | RGB skipping | speed/brightness adjustable |
| 9 | 7 colors skipping | speed/brightness adjustable |
| 10 | White strobe | speed/brightness adjustable |
| 11 | 7 colors strobe | speed/brightness adjustable |
| 12 | Red fade out and fade in | speed/brightness adjustable |
| 13 | Green fade out and fade in | speed/brightness adjustable |
| 14 | Blue fade out and fade in | speed/brightness adjustable |
| 15 | Yellow fade out and fade in | speed/brightness adjustable |
| 16 | Purple fade out and fade in | speed/brightness adjustable |
| 17 | Cyan fade out and fade in | speed/brightness adjustable |
| 18 | White fade out and fade in | speed/brightness adjustable |
| 19 | RGB fade out and fade in | speed/brightness adjustable |
| 20 | Red/green gradual alternately | speed/brightness adjustable |
| 21 | Red/blue gradual alternately | speed/brightness adjustable |
| 22 | Green/blue gradual alternately | speed/brightness adjustable |
| 23 | Red/yellow gradual alternately | speed/brightness adjustable |
| 24 | Green/cyan gradual alternately | speed/brightness adjustable |
| 25 | Blue/purple gradual alternately | speed/brightness adjustable |
| 26 | Green/yellow gradual alternately | speed/brightness adjustable |
| 27 | Blue/cyan gradual alternately | speed/brightness adjustable |
| 28 | Red/purple gradual alternately | speed/brightness adjustable |
| 29 | Blue/white gradual alternately | speed/brightness adjustable |
| 30 | Yellow/purple/can gradual alternately | speed/brightness adjustable |
| 31 | RGB gradual alternately | speed/brightness adjustable |
| 32 | Full color gradual alternately | speed/brightness adjustable |

5. Conjunction diagram

1. LT-3900-350 connects 1W hi-power LED directly:

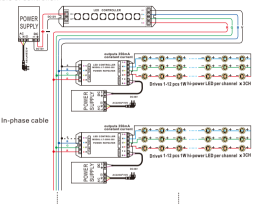
ZHUHAI LTECH ELECTRONIC TECHNOLOGY CO., LTD.



Drives1~12 1W hi-power LED

Power repeater can be added to amplify power output unlimitely when the power of one controller is not enough

The following we take RGB module for example, power repeater all are parallelled on the output cable of controller.



7. Attention

- The product shall be installed and serviced by a qualified person.
- 2. This product is non-waterproof. Please avoid the sun and rain. When installed outdoors please ensure it is mounted in a water proof enclosure.
- 3. Good heat dissipation will prolong the working life of the controller. Please ensure good ventilation.
- 4. Please check if the output voltage of any LED power supplies used comply with the working voltage of the product.
- 5. Please ensure that adequate sized cable is used from the controller to the LED lights to carry the current. Please also ensure that the cable is secured tightly in the connector to avoid the accidents due to overheat and poor contact on the wire.
- 6. Ensure all wire connections and polarities are correct before applying power to avoid any damages to the LED lights.
- 7. If a fault occurs please return the product to your supplier. Do not attempt to fix this product by yourself.

8. Warranty Agreement

- 1. We provide lifelong technical assistance with this product:
 - A 3 year warranty is given from the date of purchase. The warranty is for free repair or replacement and covers manufacturing faults only.
 - . For faults beyond the 3 year warranty we reserve the right to charge for time and parts.
- Warranty exclusions below:

Fax: +86 756 620 8833

- Any man-made damages caused from improper operation, or connecting to excess voltage and overloading.
- The product appears to have excessive physical damage.
- Damage due to natural disasters and force maieure.
- Warranty label, fragile label and unique barcode label have been damaged.
- The product has been replaced by a brand new product.
- 3. Repair or replacement as provided under this warranty is the exclusive remedy to the customer.
- Ltech shall not be liable for any incidental or consequential damages for breach of any stipulation in this warranty. 4. Any amendment or adjustment to this warranty must be approved in writing by Ltech only.
- ★ This manual only applies to this model. Ltech reserves the right to make changes without prior notice.

