5012 Mini RGB Controller

Summarization

Mini RGB controller is a strip controller. It presents 19 dynamic modes and 20 static colors, at the top performance of similar products. You can easily change mode, speed, color and brightness by pressing 3 keys on it's ultra slim body.R101 also has auto memorize function and can output up to 144 watts power. It's the best mate of your LED strips.

A BETTE STORY OF THE PARTY OF T

Main feature

- 20 static colors
- 256-level PWM control mode
- Auto-cycle dynamic mode
- Speed and brightness adjustable
- Up to 144 power
- Auto memorize function
- Easy operate keys
- Ultra slim design

Button Functions

COLOR Pressing 20 diffi "SPEE

Mode List

Technical Parameters

Static colors:20

Working voltage:DC8-16V

Max out current:3*4A

Max output power:144W

Dimension:42*12*3mm

Dynamic mode: 19 modes

PWM control level:256 levels

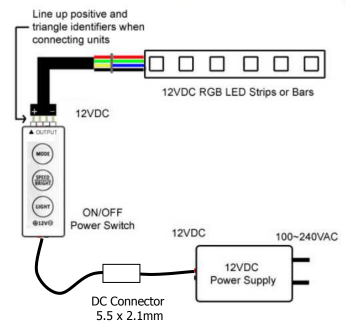
Speed grade of dynamic mode:5 levels Brightness level of static color:5 levels

Working temperature:-30 ℃ ~+75 ℃

Static Colors: (Select "COLOR")		Dynamic Color Changing: (Select "MODE")	
1. Blue	11. Orange	1. Random	11. Tri-color instant change
2. Green	12. Yellow	2. Seven-color fade	12. Seven-color instant change
3. Red	13. Lime Green	3. Tri-color crossfade	13. Tri-color strobe
4. Ultra-Violet Blue	14. Aqua	4. Seven-color crossfade	14. Blue strobe
5. Light Blue	15. Sky Blue	5. Blue fade in/out	15. Aqua strobe
6. Indigo	16. Pure White	6. Aqua fade in/out	16. Green strobe
7. Purple	17. Cool White	7. Green fade in/out	17. Red strobe
8. Light Purple	18. Super Cool White	8. Yellow fade in/out	18. White strobe
9. Magenta	19. Blue White	9. Red fade in/out	19. Seven-color strobe
10. Coral	20. Deep Blue	10. White fade in/out	



Typical Wiring Schematic



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Inspired LED: 5012