

17 Keys Mini-RF controller operating instructions

1. Features:

1. RF Remote control,long distance,mini size,wire connection is simple and very easy to use;
2. Support almost every kind of one-wire LED-DRIVER-IC ;
3. With 200 kinds of patterns,which are vivid and beautiful;
4. Each controller can control up to 2048 pixels;
5. With user setting saving functionality;
6. Brightness adjustable.
- 7.Preventing reverse connection of power supply.



2. Remote Controller

1. Functions Of Each Button:

ON/OFF	AUTO	SPEED UP	SPEED DOWN	MODE UP	MODE DOWN	BRIGHTNESS UP	BRIGHTNESS DOWN	MATCH	SETTING	RED	GREEN	BLUE	WHITE	YELLOW	CYAN	PURPLE

- 2.Usages:

Testing	Continuously pressing the AUTO button 5 times until LED is off, release the AUTO button to into the mode of switch in red,green,blue,yellow,purple,cyan and white,witch can test the your LED.
Matching	Continuously pressing the MATCH button 5 times until LED flash in white quickly to match the Remote control with the receiving controller.Pressing the MATCH button for 5 times till LED flash in white slowly to un-match;
Reorder RGB	Differ from kinds of LED, The R G B keys may don't perfectly match to your LED,Reorder them if needed. Continuously pressing the SETTING button 5 times until LED flash in white once and then turn into all white,Pressing the R button until LED is red, Pressing the G button until LED is green, pressing the B button till LED is blue, then press the SETTING button once to confirm your setting;
Adjust Num of pixels	The factory default setting of the number of controlled pixel is 600. Continuously pressing the SETTING button 5 times until LED flash once and turn all white, pressing MODE+ to add pixels ,pressing MODE- to decrease pixels,(each pressing add or decrease 60 pixels) then press the SETTING button to confirm your setting;Can be regulated to up to 2048 pixels,The minimum number is 300 pixels.

3.Receiving Controller:

- The receiver controller working voltage :5V—24V-supply-voltage;
- **Cautions: Please make sure the power supply voltage is match to your controller before you power it.**