

Wireless MotoLED RGB Operation instruction

Model: 71017

1. PICTURE



1. INTRODUCE

A high performance wireless product researched and developed by shenzhen smile lighting co.,ltd. It is mainly applied into electric products like motorcycles, electrical locomotives, etc. There is brilliant light such as red, green,blue and so on, which makes the moving motorcycles fantastic.

2. INSTRUCTIONS (only for professionals)

1. First, unpack the product
2. Second, check 12 volt positive and negative terminal of motorcycle (electric locomotive). Red and black wires are respectively connected to the corresponding pole of motorcycle (electric locomotive). (Red wire to anode, black wire to cathode)
3. Fix the strip and the receiver to the car body that has limited access to motion
4. Match Code: disassemble the remote control spacer (insulating sheet), press any button, the indicator on the transmitter starts flashing in the 30S, turn on the power of the receiver, and begin to match code. After the success of the code, the indicator on the transmitter keeps on.
5. Upon completion of matching code, can start remotely controlling products, regardless of direction, operation at any angle: Press the red, green and blue color etc, 9 keys in total, which show the corresponding color respectively.
- 5.1 remote controller:the first line is color controlling,it can change 9 colors, white,orange ,light green,purple,light blue,yellow,dark blue,dark green,red.

5.2 the second line is 1,2,3,4,5,D,play,pause.

5.2.1 Letter D:the color can be brighter which from dark to light color,the color has 10 levels with brightness cycle function.

5.2.2 Press the play button, the product will begin to fade from purple, a variety of colors to choose for customer, when the color changed to a user desired color, press the pause button, the color will keep still, then press any key 1-5, It can be stored inside the corresponding button. (Example: When you press the play button, the color turn to purple, press pause button, then press the 1 key, purple will be stored inside the 1 key, next time when you press 1 key, it will be displayed in purple)

5.3 The third-row keys 3 Keys Description: OFF button, strobe (strobe), fade (fade)

5.3.1 When the strip light up, press OFF button, the light go off, it will be turned on if we press any other buttons

5.3.2 When the strip light up, press strobe button, strobe red, green, blue light will come circularly

5.3.3 When the strip light up, press fade button, the light of strip start to fade slowly according to the seven color method.

6. The replacement method of battery: battery specification CR2025 3V, install the battery correctly as shown, please pay attention to the correct installation for the front side and back side of battery

4. PACKAGE METHOD

Pack as shown



This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.