

Color RC Model Car Overhead Light Instruction

Feature

- All metal structure, two types of bracket
- RGB LED, 20 models
- Power off memory, save mode
- Integrated control circuit, receiver power
- Voltage 5~8V, maximum power 2W
- Wide compatibility, a variety of mode

Application

TRX-4, TRX-6, D90, HSP, RC4WD, Tamiya, Yikong, Axial SCX10, HPI or DIY RC Car.

Modes

- | | | | | | |
|------------------------|----------------------|-----------------------|------------------|--------------------|---------------|
| 1. Steady white | 2. Steady blue | 3. Steady red | 4. Steady green | 5. Steady purple | 6. Blue water |
| 7. Red water | 8. RGB flow | 9. Red green gradient | 10. 24 colors | 11. 24 color water | 12. RBR flash |
| 13. Knight Rider | 14. Colorful water 1 | 15. Colorful water 2 | 16. Yellow flash | | |
| 17. Red and blue flash | 18. colorful switch | 19. White flash | 20. Color flash | | |

Packing list

Light * 1 Screw Package * 1 Manual * 1

Product size

155*13*11mm

Assembly mode

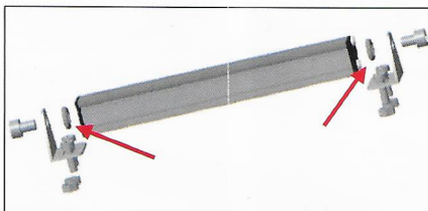
A column support installation, L-bracket installation



- A column support installation -



- L-bracket installation -



Note: Black washers must be added on both sides when using, otherwise it will damage the lamp board

Control specification

[Connection] Yellow -- signal line "S"; Red -- power supply is "+"; Brown -- power negative "-", the product's 3PIN plug is directly connected to the receiver power supply, using three-way control. Note: [three-channel] is any available channel except the first channel and the second channel.

[Control] The corresponding channel is set to the point mode, the normal is low, and the trigger is high. If the channel is set to click (also known as trigger or reset) mode, short press once to switch a mode, hold down for more than 3 seconds to turn off the light; If the channel is set to flip (also known as switch or self-locking) mode, press twice to switch a mode, press once and press again at intervals of more than 3 seconds to turn off the light.

[Test] Perhaps some remote control channels set semaphore (stroke) is not enough, unable to control the light, mistakenly think that the product is damaged, so it needs to be further measured, the operation is as follows: first, determine the first channel can normally control the steering gear direction; Then, pull out the steering gear terminal, connect the light plug to the first channel, test the direction of the light can switch control normally; Finally, reset the remote control channel signal.

Attention

- Black washers must be added on both sides when using, otherwise it will damage the lamp board.
- The product has IPX3 waterproof rating, after soaking in water should be stopped in time and dried.
- If you do not know, please contact the after-sales service. Please do not change the product without permission. All the results caused by unauthorized change of the product shall be borne by the user