



Features

- Wide voltage: 6~7.4V.
- Freely switch direction, throttle forward and reverse rudder.
- Modular design, using port plug-in connection.
- Rich lights, restore the luminous effect of real cars.
- With the hub board, Y-line-free installation, to realize the rapid separation of the chassis and the car shell Flexible.
- modification: The lamp bead connection board is installed with screw terminals, free of welding. Free to increase or decrease lamp beads.

Installation instructions

1.[Connect the signal line] Connect the receiver CH1/CH2/CH3 to the light group hub board-the signals of other electronic devices are led out from the hub board.

2.[Wiring] Use a 1.25-pitch 5PIN cable to lead out the corresponding area wiring board from the main board-connect the lamp beads from the screw port according to DIY needs (Note: the black of the lamp wire is connected to the negative terminal of the terminal "—", and other colors are connected to the positive terminal. "+")——Fixed lamp beads——Fixed wiring.

3.[Debug]

CH1 Channel: Control the steering, confirm whether the steering gear direction is consistent with the turn signal light. If the left and right are reversed, just flip the "1" switch direction on the back of the light control main board; if the steering light is triggered when the steering is in the center, you need to adjust the direction to fine-tune.

CH2 Channel: control the throttle push rod, during the forward process, release the oil door is mediated, the taillights appear 2 second red high-bright brake light, and the drag effect.

packing list

Contents	Quantity
1.25 spacing, 5PIN cable, 30cm.	8
1.25 spacing, 5PIN cable, 60cm.	2
Hub & Control	1
4-way wiring board	6
Red 3mm straps, 10cm	4
Red 5mm tape lamp bead, 10cm	4
Yellow 3mm tape lamp bead, 10cm	4
Yellow 5mm tape lamp bead, 10cm	4
White 3mm strap light bead, 10cm	12
White 5mm strap light bead, 10cm	8
Warm white 3MM tape lamp bead, 10cm	4
RGB 3MM straps line light bead, 40cm	8
Tape & Screwdriver	1
Wire clip	1
Reversing speaker	1
manual	1

Specification

Weight: 160 grams (with packaging).

Voltage: 5.5V~8.4V, receiver power supply.

Maximum power: 2W.

Compatible with: Ledi, Futaba, Fusi, Tiandifei, etc.

Light mode: small lights, headlights, tail lights, fog lights, left and right steering, reversing lights, Brake lights, double flashing lights, dome lights, fence lights..

During the front process, the oil door rod is pushed after 1 second, and the tail light keeps the red high bright brake state. In the oil gate, 2 seconds, and then the oil door rod, the white reversing light is on. If the front and rear reverse, the "2" switch direction behind the lamp control motherboard can be moved. If the front and rear lights are triggered during the throttle, the throttle fine-tuning is required

CH3 channel: "CH3" channel is any available channel other than CH1 and CH2, and there is a certain difference in remote control operation methods of different brands.

The switch mode of the third channel is set to trigger mode, and the short press button loop switching, long press 3 seconds to release the control double flashing or shut down such as: Le Di Radio-Link RC4GS remote control.

The switch mode of the third channel is set to flip mode, and the short button is pressed once in 3 seconds, then press the cycle switching, and the button is pressed for more than 3 seconds, then controls the double flashing or turning such as: Flysky FS-GT3B remote control .

Third channel loop control mode switch:
Small light-headlights-fog light-top light-fence light, 3 seconds to open or turndouble flash.

Application

Connect the receiver and the bolt board.
Connect between modules, one standby.
Connection lamp set with other devices
Control lamp set
Brake light or taillight
Brake light or taillight
Steering lamp
Steering lamp
Top light, small light or reversing light
Top light, big light or reversing light
Fog light
Fence lamp or front headlights
Fixed each module
Fixed line
Reversing prompt
Installation guide