

# **User Manual**



MODEL: CYTT-149/ARGB

## **Packing List**

LED Strip Light	4
Cigarette Lighter	1
Control Box	1
Cigarette Lighter	1
Infrared Remote Control	1
Zip Ties	8 (Extra gift)
Fuse	2 (Extra gift)
Control Box Adhesive Pad	2 (Extra gift)
User Manual	1

# **Product Specifications**

Working Voltage	DC 12V
Current	0.7A
Color	RGBIC
Package Size	14.6 x 3.7 x 1.6 Inch
Number of LED	72 LED lamps
Control Method	APP / Remote / Control Box
IR / APP Platform	IOS Version 8.0 ↑ , Android Version 6.0 ↑
Control Distance	IR≤23ft
	APP≤32.8ft
Working Temperature	-10°C - 45 °C (140 F - 113 F)

## Frequently Asked Questions

1. Why don't DR.CAR use a USB port, but a cigarette lighter?

We did an experiment. It shows the cigarette lighter is brighter and more stable than the USB port. Because the output voltage of the cigarette lighter is 12V, but the USB plug is 5V, so even the 48 LEDs cigarette lighter car led lights are better than the USB port of 72LEDs brighter. So DR.CAR choose the cigarette lighter port!

2. When the button on the cigarette lighter fuse is turned on, will it drain my car battery?

Don't worry about this, the cigarette lighter does not pass any current when the LED light is not working, so it will not drain your car battery.

3. How to repair and maintenance?

Check the following conditions:

-The wires whether has been broken.

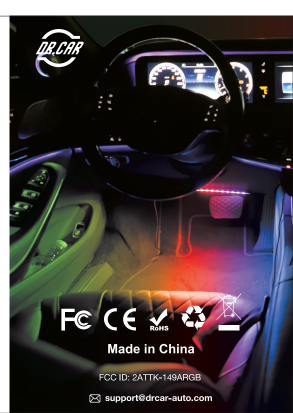
-The fuse whether was burned out

Maintenance precautions:

-Replace spare fuse.

-Using zip ties to bundle excess wires to prevent pulling.

-Using under normal temperature and humidity



### Three types of controllers



M button: Short press will switch to music mode and light will jump with the music in the car. Press the button again, it will enter the red light standby mode.

#### 2. Infrared Remote Control



#### Notice:

To achieve the best sensitivity of remote, please aim the infrared remote control at the manual control box when controlling the lights(Because box include IR signal receiving device).

M support@drcar-auto.com

3. How to Connect Smart Phone Correctly?

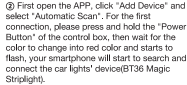






Download App

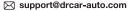
1) Download the "Smart Life" APP, which both supports Android and IOS systems.

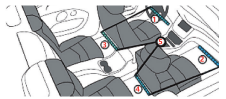




Smart Life

3 When it reaches 100% connection, you can control the DR.CAR RGBIC Interior Car lights as you like. Each mobile phone only needs to cooperate once, and the Bluetooth will be automatically connected next time as it is turned on, which is very convenient!





- 1 2 3 4— Light Strips 5— Manual Control Box
- 1 Open the package, check the appearance of the strip light and all the components are in a good condition, power and turn on the cigarette lighter to test whether it lights up normally.
- 2) Place the control box and cigarette lighter in the center control area of the car, and place the first section of the strip lights on the rear seat footrest, then the connecting wires of the second and first section passes through the car's B-pillar, place the second section of the strip lights on the footrest of the cab and vice cab
- (3) Make sure that the pasting location is kept clean and no debris attached, otherwise the adhesiveness of the adhesive tape will decrease.
- (4) Tear off the sticker of double-side tape, press strip firmly in place and hold for 5 seconds, so that the tape adhere to the mounting surface, then use zip ties to tie excess cables.
- (5) After installation, insert the cigarette lighter into power and press the swich button, if the button lit, it means that the led strio is powered up. You could use APP/IR/Box control the light and switch different light effects.

If you have any problem with product warranty, please feel free contact us by email or scan QR code, we will solve your problem with our heart.

# **Register Extra 1-Year Warranty**



Email: support@drcar-auto.com



- 1. Keep away from sharp objects and avoid pulling wires to cause short circuit.
- 2. Do not bend the strip light to avoid damage to the product.
- 3. Keep the product off strong acid and alkali chemicals.





#### **FCC Caution:**

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** 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.

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