

# PRODUCT INTRODUCTION



More Customer Service Support on FB:  
CIIHON AUTO LIGHT CLUB RGB FOG LIGHT

Thank you for purchasing our product.

Please double check the instructions before installation.  
You can refer to the link at the bottom of the product page  
or the link of the YouTube video to watch the installation  
process: <https://www.youtube.com/watch?v=ZsfN5Dp270o&t=305s>

To get customer support and help, pls contact us by following ways:

1. FB: CIIHON AUTO LIGHT CLUB RGB FOG LIGHT
2. Email us on Amazon.

## APP Bluetooth Control

- Designed with antenna, the RGB fog lights can control longer distance and more convenient to use.

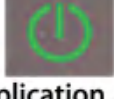
The following situations may happen when you turn on this light for the first time:

1. The brightness may be dim when you switch colors, so pls remember to adjust the maximum brightness on the APP firstly.
2. App control range: within 20 meters / 65 ft , even in the presence of obstacles.



- 2 -

## Warm Tips:

1. In order to facilitate the return or replacement, pls do not tear off labels or damage the packaging.
2. These are NOT ERROR FREE. If flashing happened, it is not the quality problem, please contact us for help. Do not hesitate to contact us if you are needed.
3. Since the low wattage of LED bulbs, the load resistors may require to avoid the error code on dashboard or flashing issue when installing on some newer European cars.

4.  Please try to turn off the switch button of application, close the app and Bluetooth, then turn on them again.

- 3 -

5.   If the lights do not work after few days, pls try to turn off and turn on switch button of the application and Bluetooth again; If they still don't work, pls try to close the switch button of the application (and then close the APP), open the Bluetooth to cancel Pairing, and then turn off the Bluetooth. After waiting for 5 minutes, please turn on app's and allow Bluetooth access, and they will work.
6. Please wait 2-3 minutes for APP to work when the lights are not on, and it is not the quality issue.
7. Only need to connect the original socket. To avoid short circuit, please wrap your fog light sockets with the waterproof tape after connecting to the socket.

8.  App control range: within 20 meters. Be sure to install the antenna on the controller and tighten the interface during installation.

- 4 -

## IOS or Android Software Installation

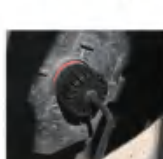
NOTE: They are fog lights ONLY, NOT HEADLIGHT. Required IOS 6.13 and later with Bluetooth 4.0, or required Android 4.3 and later with Bluetooth 4.0.

**Step 1:** Search "HappyLighting" or "Triones" in the APP Store, or scan QR code (at the first page), then download and install it.

**Step 2:** Install RGB fog lights. (When installing this bulb, please make sure to turn off the ignition switch of the car and turn off the power of the car.)


### About installation:

- (1) Install the light bulb to the car;
- (2) Connect the line between fog lamps and controller box;



- (3) Connect the antenna, and fix the wire and controller box;
- (4) Connect the original socket, and fix them with adhesive tape;



- (5)  Turn on the power and open the APP, allow Bluetooth access, then choose the color you want, please wait 2-3 minutes for the APP to work.

- 5 -

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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment