Thank you very much for purchasing SEALIGHT. This is an In-car ambient light ambient LED strip. With the APP that comes with the product, users are able to get colors they want.

Restrictions and guidelines

1. Do not install the In-car ambient light ambient LED strip near water or in a corrosive location.

- 2. Do not twist or trample the strip during installation.
- 3. Please place the wire safely fixed and hidden to prevent damage by tripping over the

line and dislodging the light strip.

Contents

LED strips	4
Control box	1
Remote Control	1
Manual	1
Clip	4
Velcro	4
Anti-vibration stickers	1

Product Specifications

Light color	RGB
Power supply mode	Car charger
Voltage	12V
Control mode	App + control box
Operating temperature	-25–50°C

Before installation

- 1. Open the box and check the contents.
- 2. Plug the car charger into the cigarette lighter and check whether the LED strip is turned on.

Steps

- 1. Wipe the surface of the mounting position and make sure it is clean, dry and smooth.
- 2. Place the control box in the armrest box and fix wires of the LED strips with a clip as shown below.

- 3. Remove the red protection film of the LED strips and paste the strip as shown in the figure below.
- 4. Firmly press the whole LED strip. Fix the strip with a cable tie.
- 5. Plug the car charger into the cigarette lighter and the LED strip will light up. It indicates the LED strip is powered on.

Control via control box	
Buttons	Functions
Switch	On/Off
Mode	Press the button to switch among 4
	modes.
Color/brightness	Press the button to switch among eight
	colors and press and hold the button to
	switch among six levels of brightness

Using the strip light with remote



Buttons	Functions
ON/OFF	Shut down, restore factory settings
RANDOM	Random switch
SOLID	Keep it on
SPEED+/SPEED-	Switching speed
BRIGHT+/BRIGHT-	Brightness increase and decrease
COLOR+/COLOR-	Switch color
MODE+/MODE-	Switch light mode

Control via App

Download the App.

Download and install the Hostrol Smart from App store (for iOS) or Google Play (for Android).

Tip: The App is compatible with the following phone systems: iOS 9.0 and above, Android 5.0 and above.

Connect with the App

1. Turn on the Bluetooth on your phone and make sure the LED strip is powered on.

2. Turn on the App and tap the "+" icon.

FAQs:

1. No light: Check whether the light is properly wired and the interface is tightly inserted.

2. Bluetooth connection fails: Make sure that the Bluetooth on your phone is on.

3. Compatibility fails: Please replace a new phone or upgrade your phone system.

4. Search fails: Keep the product within 2m to your phone.

5. For any questions, please contact our after-sale services.

Customer service Warranty: 12 months Email: support@sealight-led.com Website:<u>https://sealight-led.com/</u>

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.

Changes or modifications not expressly approved by the party responsible for

compliance could void the user's authority to operate the 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.