

LED Constellation Lights

Instruction Manual

Thank you for purchasing the LED LIGHTS.

This manual provides more information about this product, please read the instructions carefully before using.

Let the bright lights illuminate your life

Product dimensions and accessories

1. LED constellation lights
(Product size:4.72inch*2.75inch*3.54inch)

2. Power Supply

3.Cable Buckle

4. Instructions

02/14

23.6inch

5.9inch

Mode regulation

On/Off

Music mode
(lights follow the music)

Product length: 253.5inch

03/14

Remove the surface protective film before use

Installation indication

1

Check the distance between power cables

2

Mark the shape of the design pasted in advance

3

Then tear off the glue backed centrifugal paper

4

Connect the power supply to use

04/14

Constellation placement reference

AQUARIUS

PISCES

LEO

VIRGO

ARIES

TAURUS

LIBRA

SCORPIO

GEMINI

CANCER

SAGITTARIUS

CAPRICORN

05/14

06/14

WARNING

THIS PRODUCT CONTAINS A BUTTON BATTERY

If swallowed, a lithium button battery can cause severe or fatal injuries within 2 hours.Keep batteries out of reach of children.If you think batteries may have been swallowed or placedinside any part of the body, seek immediate medical attention.

Battery Installation for Remote Control:

Button cell battery (CR2025) is installed in the remote control. Pull out the PVC film from the battery door before use.

To replace/ install a new battery into the remote control:

If the remote control is not operating properly or not responding at all, the battery may need to be replaced. Follow the instructions below to install a new battery. Open the battery door following the instruction diagram on the back side of the remote. Insert (1) button cell battery (CR2025) in the direction as shown in the diagram below.

PVC Film

Pull Out

1.Push with a pin

2.Push

3.Open

Battery

Press 1 and 2 at the same time

07/14

APP download

Use any of the below methods to connect LED LIGHTS to the App:

To download and install the app for LED STRIP LIGHTS, Method 1:Scan QR code to download APP.

Method 2:Search "LotusLamp X" in the.

Apple App Store or Google Play Store.

GET IT ON Google Play

Download on the App Store

Compatible With: iOS & Android

Pair the LED STRIP LIGHTS with yoursmartphone

1. Connect the lamp to the power supply.

2. Keep the phone within 32.8 feet of the light strip.

3. Turn on Bluetooth.

4. Click APP to add device connection.

Bluetooth device request:

For Apple device, ios 8.0 or above is request.For Android device, Ver 6.0 or above is request.iPod, iPhone, iPad and App Store are trademarks of Apple llnc. registered in the u.S. and other countries

AndroidM ,Google Play and the Google Play logo are trademarks of Google, Inc.

08/14

APP interface introduction

1.Pair the light fixture with your smartphone

1. Turn on the light fixture.

2. Keep your light fixture and smartphone within 32.8 feet of each other.

3.Activate the Bluetooth function on your smartphone and the luminaire will automatically connect.

After entering the APP interface.

if Bluetooth is not enabled, "There is a reference wish to enable the Bluetooth function of this device". Click (Allow)

2.Click to show the list of lamps to view the list of lamps.

A Lamp list

B Status of device connection

09/14

3. Colored Light

F Modify device information (not recommended to change factory settings)
Modifications may alter the LED light usage.

G RGB Value Setting

H Color palette

I Frequently used colors

J Brightness control

K On/Off

L Musical pattern

M Dynamic mode

N Scene mode

O Timing mode

10/14

4. Other interfaces

Musical pattern

Dynamic mode

Scene mode

Timing mode

11/14

Disposal

The packaging material is recyclable. Dispose of the packaging in an environmentally-friendly manner and make it available to the collection service for recyclable materials.

Dispose of the product in an environmentally-friendly manner. The product does not belong in household garbage. Dispose at a recycling center for old electrical devices or electronic equipment. For more information, please contact the administration in your community.

Batteries and rechargeable batteries must be removed and disposed of separately before disposing of the product. To protect the environment, batteries and rechargeable batteries may not be disposed of together with normal household waste. Instead, they must be turned in at appropriate collection points. Please also observe applicable statutory provisions regulating the disposal of batteries.

FC CE UK

Keep all relevant information for future reference

Manufacturer:

SOUTHLED SEMICONDUCTOR LIGHTING(SHENZHEN)CO.,LTD.

Address:

No.8,Tangkeng Road,Building 3,Third Floor,Tangkeng Community,Guangtian Sub-district,Shiyan Town,Bao'an District Shenzhen City

Customer Service

Warranty: 12-Month Limited Warranty

Support: Lifetime Technical Support

Email: sorin@southled.com

LET'S CONNECT

Inspire & Be inspired

— Share your creations on social media.

— Discover new Ideas for using your products.

12/14

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.

13/14

Look forward to your purchase again!