



LEDBLE 4.0  
Bluetooth



New products and new technologies open up new lifestyles

Thank you for choosing our products  
If you have any questions about the product,  
please contact us in time,  
we will serve you wholeheartedly

Fiber optic atmosphere light



PRODUCT MANUAL



Thank you for choosing our products, In order for you to use this product better, please read this manual carefully.

## The contents of this manual

Part 1: S-Series Ambient Lighting-----	02
Part 2: k-Series Ambient Lighting-----	03
Part 3: IS-Series Ambient Lighting-----	04
Part 4: Product Connections/Controller Introduction---	05
Part 5: k series app introduction -----	06-10
Part 6: IS Series Remote Control Introduction-----	11
Part 7: Installation steps-----	12
Part 8: Product Scenarios -----	13-14

Please read the manual carefully before use

The pictures in the manual are for reference only, the app of the product is subject to the actual product.

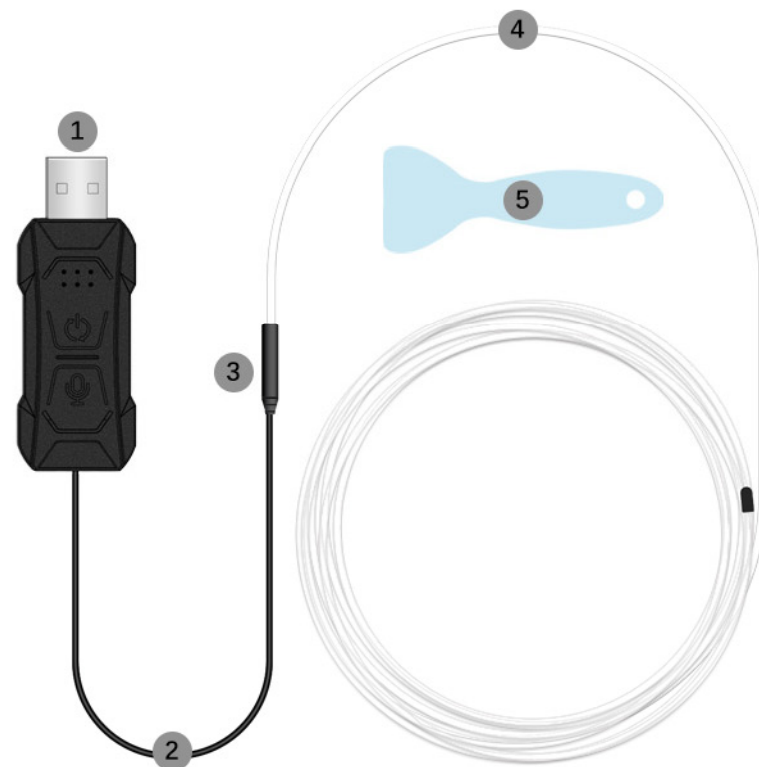
In case of product technology or software upgrade, without prior notice.

### Product introduction

Thank you for using the central control ambient light. This product has the characteristics of simple and elegant appearance and exquisite craftsmanship. Please spend a few minutes and read the manual throughout to familiarize yourself with the correct use and installation methods.

### product structure

### S-Series



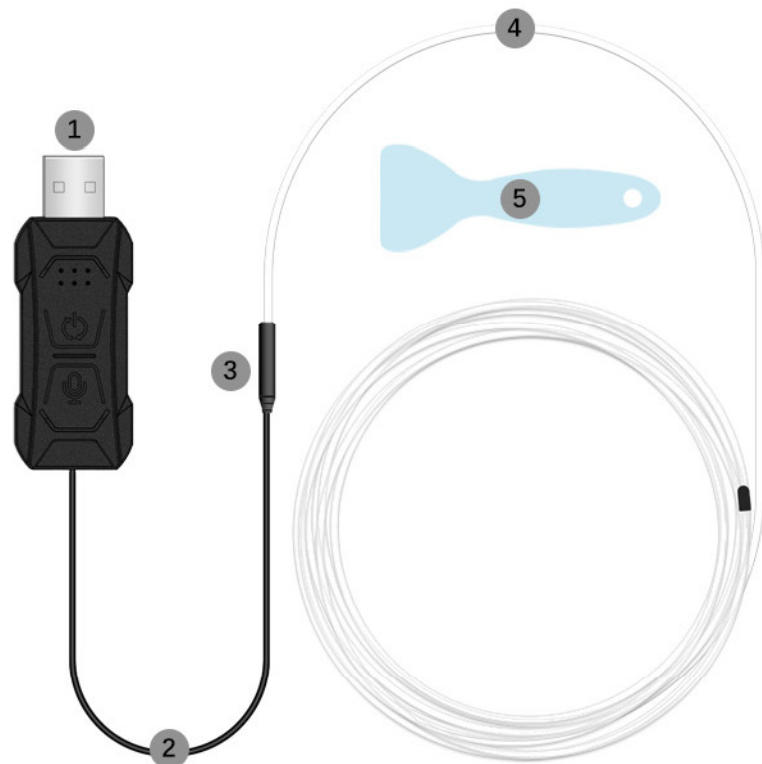
- ① USB controllers
- ② Connection Cables
- ③ Light source
- ④ HD Fiber
- ⑤ installation tool

### technical parameter

model	Voltage	current	power	way to control
S-Series	5V	150MA	0.75W	button

## product structure

## K-Series



- 1 USB controllers
- 2 Connection Cables
- 3 Light source
- 4 HD Fiber
- 5 installation tool

## technical parameter

model	Voltage	current	power	way to control
K-Series	5V	150MA	0.75W	button+APP

## product structure

## IS-Series

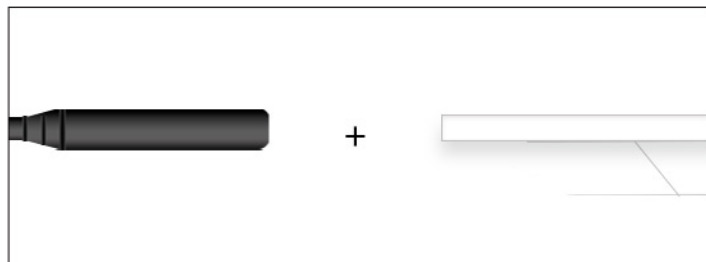


- ① USB controllers
- ② Connection Cables
- ③ Light source
- ④ HD Fiber
- ⑤ installation tool
- ⑥ remote controller

## technical parameter

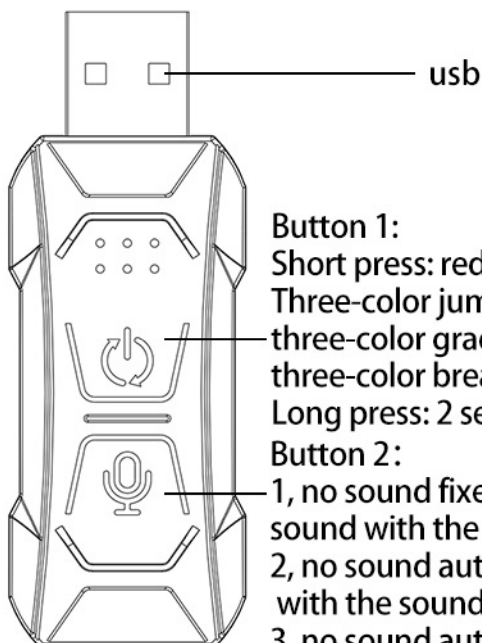
model	Voltage	current	power	way to control
IS-Series	5V	150MA	0.75W	button+ remote controller

## Joints:



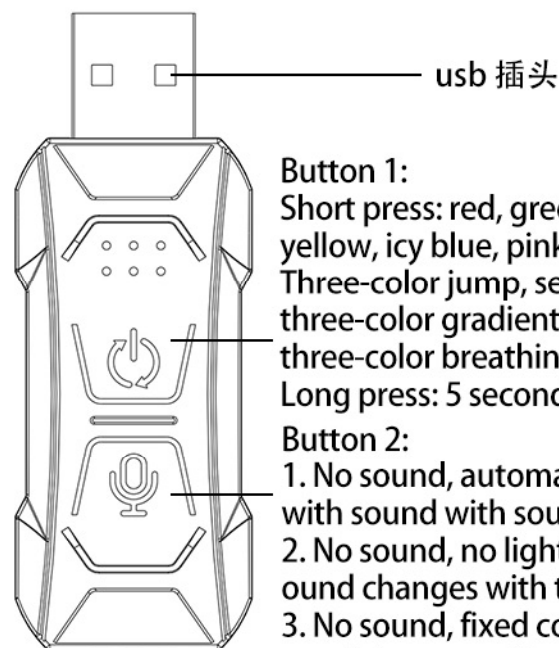
light source connector  
+  
HD Fiber Optic Cable  
Connectors cut to size

## S/IS Series Controller Introduction



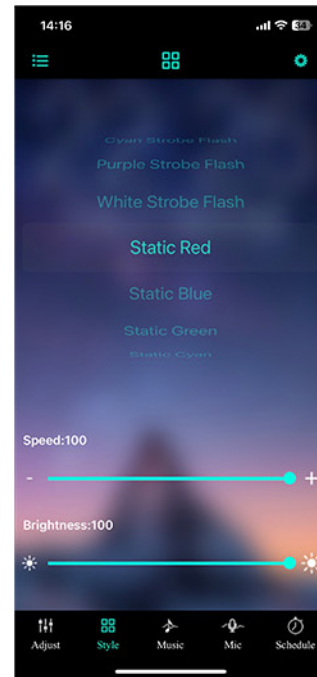
Button 1:  
Short press: red, green, blue, yellow, ice, pink, white  
Three-color jump, seven-color jump,  
three-color gradient, Seven-color gradient,  
three-color breathing, seven-color breathing  
Long press: 2 seconds to close  
Button 2:  
1, no sound fixed color,  
sound with the sound size jump change  
2, no sound automatic gradient,  
with the sound of the sound size jump change  
3, no sound automatic breathing,  
with the sound of the sound size change change  
4, no sound does not light up,  
with the sound of the sound size flashing changes

## K Series Controller and Application Introduction

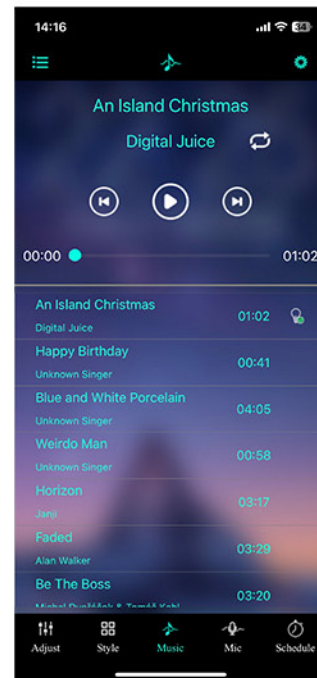


Button 1:  
Short press: red, green, blue, white,  
yellow, icy blue, pink  
Three-color jump, seven-color jump,  
three-color gradient, seven-color gradient,  
three-color breathing, seven-color breathing.  
Long press: 5 seconds to close  
Button 2:  
1. No sound, automatic fade,  
with sound with sound size jump change  
2. No sound, no light, s  
ound changes with the sound of breathing  
3. No sound, fixed color, s  
ound changes with sound level jumps  
4. No sound, no light, sound flickers with sound





● 29 modes



● Speed regulation

● Brightness adjustment



● ON/OFF

● Palette

● Brightness adjustment

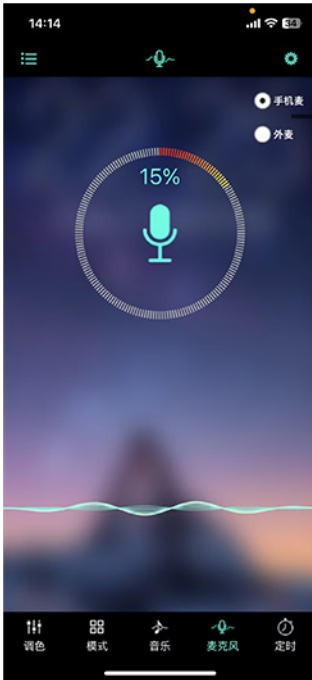
● Common Colors

● Classic Colors

● Playback mode

● Previous/Play/Next

Built-in music is music that has been downloaded to the local music to be recognized by the software and read into the software. Music that has not been downloaded to the local music cannot be recognized by the software read.



Cell phone mike: recognizes external sound, during which the phone cannot be disconnected from the device, nor can the software be closed  
External microphone: recognize the external sound through the external sound, set up, the cell phone and the device. If there is no connection between the cell phone and the device or the software is closed, it will not affect the recognition of the sound. If the phone is not connected to the device or the software is closed, it will not affect the sound recognition.



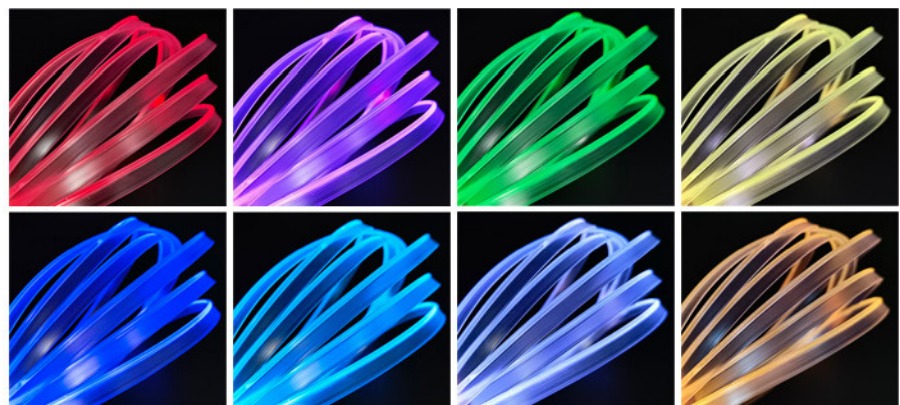
Other settings



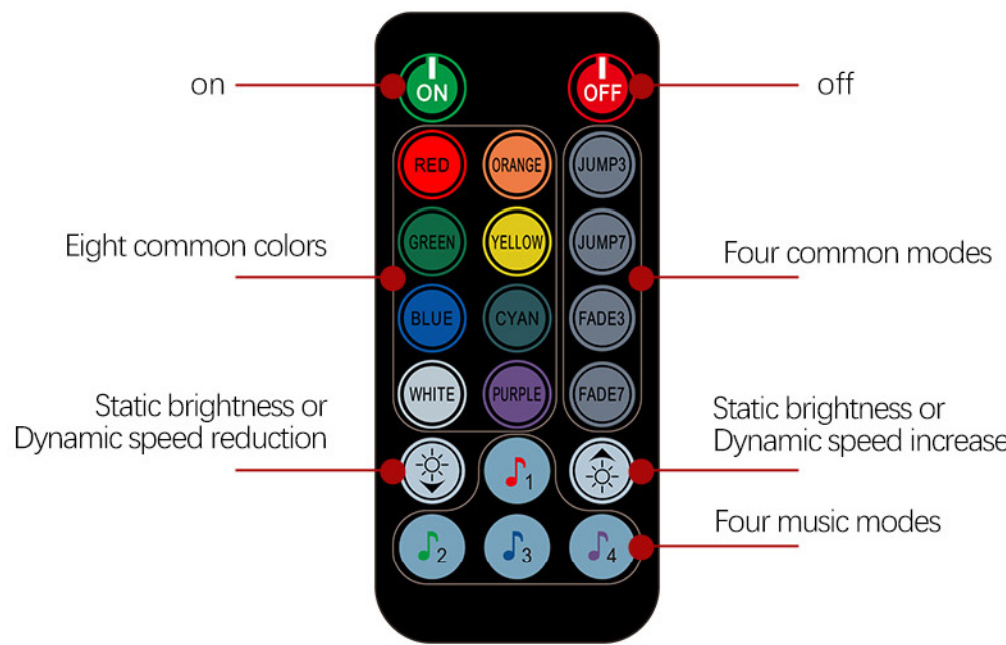
Timed light on

Timed light off

## Product Lighting



## IS SERIES REMOTE CONTROLS



## INSTALLATION STEPS

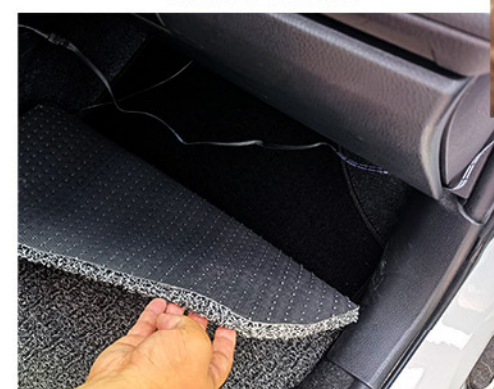
1 Plug into USB socket  
Power on and light up



With the lights on.  
Remove the isolation spacer  
from the remote control  
remote control to test the light.  
K series need to download  
App to test the light



3 Remove the optical fiber.  
Place the fiber optic  
along the car  
Pressing in where there  
is a gap, the  
The excess at the end  
can be cut off



4 Extra cables can be hidden in  
crevices or under footrests



## INSTALLATION EFFECT



## OTHER SCENARIOS OF PRODUCT USE



## FCC Warning Statement

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

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.

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