


名 称	SOAIY-深圳-Lamp-007-英语说明书
尺 寸	83*117mm
材 质	157铜版纸



Lamp-007

Quick Start Guide

Email:support@soaiyaudio.com  
Phone: + 1 (833) 5011185

New Version Relaxation Projection Light

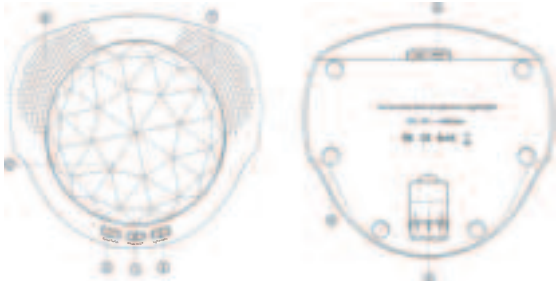
Thank you so much for choosing our product, Lamp-007 is an upgrade relaxation projection lamp, it can cast a vivid aurora borealis on ceiling, more than 7 kinds of light models. Create an enjoyable and relaxing bedtime experience for children. Also perfect for adults to create various of hypnotic sounds, it can imitate a sleep scene, let you could fall asleep fast, it is very helpful for you to improve sleep quality.

Attention: Please read and follow all the alerts and instructions, to keep this user manual for further reference.

Precautions

1. "Caution - use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure."  
2."CAUTION - The use of optical instruments with this product will increase eye hazard."

Each Part of the Product



1. Long press for power on or off / Short press to rotate on or off  
2. Long press for Vol + / Short press to switch light pattern  
3. Long press for Vol - / Short press to switch sound  
4. USB Power Port  
5. Cover  
6. Stand  
7. Right speaker  
8. Left speaker  
9. Anti slip mat

Special Function Instructions

• Built-in 7 lighting patterns and 6 music patterns.  
• It has self-support, when you open it, it is 0 degree, otherwise it is 45 degrees angel when it closed. ( Default closed position).  
• Take off the dome cover, it is a beautiful projection lamp, with the dome on, you could use it as a little night light.  
• Built-in a stereophonic loudspeaker, can adjust volume.  
• Built-in Bluetooth Function (Should be used with remote control).

General Operation

A. Basic operation

1. Turn On/Off Projection light: Long press "Power Button" on the light base or " ⏻ " button on the remote.  
2. Adjust lighting patterns: Short press the "+" button on the light base or "Light Pattern" button on the remote.

B. Bluetooth paring operation

1.If you are listening to 6 nature sounds, press "Audio Switch" on the remote then you can hear a small voice "Bluetooth Mode", then open your phone's Bluetooth, find "Lamp-007" on bluetooth list and connect with this device.

C.Play music operation

1.On/Off: Short press the" ⏸ "button on the remote to pause or resume the music.  
2.Previous/Next song: Short press the "-/⏮ ⏭/+" button on the remote to adjust previous and next music.  
3.Volume adjustment: Long press the " -/⏮ ⏭/+" button on the remote or the "VOL+" and "VOL-" button on the light base to adjust the volume increase and decrease.  
4.The light has built-in 6 simulated environment sounds (Sea wave sounds, white noise, summer night, thunder, stream, raining sounds) for your choice. To change any mode of you want by one key switch of remote.


(Attention: When the volume reached the maximum or the minimum will appear beep sound)

Exchange of the all modes

You could use the remote to change the any working modes you wanted.

1. Whether it is Bluetooth mode,it has one key to the nature sound.  
2. When in the nature sound mode, you could use "Audio Switch"button on the remote to Bluetooth mode.

Remote Control Introduction



1. ⏻ Turn on/off the machine  
2. ⏸ Play or stop music  
3. Audio Switch Switch to Bluetooth mode  
4. Rotate On/Off Motor rotated or not  
5. Light Pattern Change lighting mode  
6. Aurora On/Off Turn off the red laser  
7. 30% 60% 100% Brightness adjustment  
8. -/⏮ ⏭/+ Long press to adjust volume ,  
short press to choose previous / next song  
when playing music via bluetooth mode.  
9. 1H 2H 4H Set the timer or cancel timer  
10. Ocean White Summer Build-in 6 nature sounds.  
Thunder Noise Brook Night Rain

Attention: Before you use the remote, please check whether it has battery isolate piece or not, if yes, please remove it.

Product Specification

Speaker Parameter	2 x 8R 2W , frequency response: 160Hz—20KHz
Product Material	ABS/Metal/Electronic component
Product size	155mm*173mm*66mm
Input Parameter	DC 5V—1000mA

Product name:Sound Machine & Night Light  
Model No:LAMP-007  
Laser class:Class I  
Manufa cturer's name:  
Shenzhen LongXiang Intelligent Technology Co.Ltd.  
Manufacturer's address:  
FLOOR 4,BUILDING D,FUXINLIN INDUSTRIAL AREA,  
HENGCHENG INDUSTRIAL ZONE FUHUA  
COMMUNITY XIXIANG STREET,BAOAN DISTRICT  
SHENZHEN GUANGDONG CHINA  
Made in China  
Production Date:March 2022  
Complies with 21 CFR Chapter 1,Subchapter J.

Package Includes:

1x User Manual  
1x Remote control  
1x AC adapter

1x 1.8m USB cable  
1x Relaxation Projection Light

THANK YOU

#### 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.