

# **Shanghai Laisi Information Technology 2022AP Smart Luminous Rope User Guide**

Home » Shanghai Laisi Information Technology » Shanghai Laisi Information Technology 2022AP Smart Luminous Rope User Guide ™

## **Contents**

- 1 Shanghai Laisi Information Technology 2022AP Smart Luminous Rope
- **2 OVERVIEWS**
- 3 Key function and charging
- 4 Pattern description
- 5 APP settings
- 6 Instructions for rope installation and replacement
- 7 Daily maintenance and precautions
- 8 voucher
- 9 FCC
- 10 Documents / Resources
  - 10.1 References
- 11 Related Posts



# Shanghai Laisi Information Technology 2022AP Smart Luminous Rope



## **OVERVIEWS**

Smart Luminous Rope A21 User Guide Welcome to 75-Pion Smart Light-emitting Rope This manual will guide you on how to use this product. Please read it carefully.

# **Download proactive**

Scan the QR code below or search for "proactive" in the mobile app store to download and install the Pi Health APP.

# **Device binding**

- 1. Turn on the Bluetooth of the phone.
- 2. Open the proactive App, follow the prompts to complete the registration and login to the account, click the "+" sign in the upper right corner of the home page to select "one-click binding", click on the list of searched devices to complete the device binding, or select "Manual Binding-Intelligent Rope Skipping-75 Pie-Intelligent Light-Light-Emitting Rope A21", and follow the prompts to complete the device binding;

# Key function and charging

- 1. Turn on the device: If there is power, double-click the button within 3 seconds to turn it on, and the power will be displayed after the colorful gradient; red flickering: about to run out of power, red is always bright: one grid of electricity, yellow constant light: two grids, green constant brightness: three grids of electricity;
- 2. Mode switching: Short press the button to switch lighting mode.

## Equipment shutdown: long press the button for 3 seconds to shut down;

1. Device charging: Please use a 5V charger and a standard Micro USB charging cable that meets national standards to charge the device. When charging, the green light flashes slightly, and there is no light after charging;

# Pattern description

- 1. Monochrome constant brightness: When the device is turned on, it enters monochrome constant brightness mode, and the color can be debugged and replaced by the App;
- 2. Multi-color gradient: the effect of multi-color gradual transformation, default colorful gradient, color can be debugged and replaced by App;
- 3. BPM mode: According to the change of the BPM interval of the user skipping rope, the color cannot be debugged and replaced (Note);

# **APP** settings

- 1. Brightness adjustment: adjust the brightness of the device's light, and the brightness is divided into 3 levels.
- 2. Mode selection: add/delete preset mode and sort devices
- 3. Firmware upgrade: Firmware upgrades the device. When upgrading, the white light of the device is always on, and the light will go off after completion.
- 4. Power display: display the power of the device
- 5. Color debugging: debugging, adding, subtracting and saving the color of preset lights in each mode of the device
- 6. Flickering frequency: adjust the flickering frequency of the device. The rhythm is divided into three levels: slow, normal, and fast.
- 7. Version display: Support the display of device versions

## Instructions for rope installation and replacement

Attached are pictures of Battery safety It is forbidden to throw the battery into the fire, disassembly, fall, hit, squeeze or modify the battery. It is forbidden to insert foreign bodies and puncture batteries. It is forbidden to immerse the battery in water or other liquids to avoid external shock and pressure on the battery, so as to avoid leakage, overheating, fire or explosion of the battery. Do not replace the battery by yourself, otherwise, it may damage the battery, causing the battery to overheat, catch fire and personal injury. Please dispose of this device, battery, and other accessories according to local regulations, and do not treat them as domestic garbage. Improper battery disposal may cause the battery to explode.

## Daily maintenance and precautions

- 1. This product is not waterproof. Please do not use it outdoors in rainy days.
- 2. Plug and unplug carefully when charging to avoid damage.
- 3. Use a dry cloth when wiping the handle. Do not dip it in water.
- 4. Please carefully evaluate your state and warm up before skipping rope.
- 5. Optical fiber rope cannot be bent for storage but can be rolled into circular storage.

## When it doesn't work properly, please try the following methods:

- 1. Please charge the device to ensure that it has enough power.
- 2. Is Bluetooth on the phone?
- 3. Turn off and turn Bluetooth back on the phone
- 4. Restart the device.
- 5. Restart the phone.

## voucher

Intelligent light-emitting rope after-sales service commitment: implement after-sales 3R services in strict accordance with the Consumer Rights Protection Law of the People's Republic of China and the Product Quality Law of the People's Republic of China. The service content is as follows: Within the validity period of the 3R, you can enjoy the right to repair, replace and return in accordance with these regulations. Repair, replacement, and return shall be handled with the purchase voucher.

- 1. Within 7 days from the date of your purchase, if the product encounters a non-human performance failure, you can choose to return, replace or repair it after the company's after-sales service center.
- 2. Within 15 days from the date of purchase, if the product encounters a non-human performance failure, you can choose to replace or repair it after testing and confirmation by the company's after-sales service center.
- 3. Within 12 months from the date of your purchase, if the product encounters non-man-made performance failures, it can be repaired free of charge after testing and determined by the company's after-sales service center.

## The above 3R service cannot be enjoyed in the following situations:

- 1. Failure caused by improper use, maintenance, storage or operation in accordance with the instructions
- 2. Disassembly or repair without the authorization of the company
- 3. Failures caused by force majeure (such as fires, floods, earthquakes, lightning strikes, etc.)
- 4. Exceed the validity period of the 3R, or the proof of warranty cannot be provided, or the proof of warranty cannot be modified without authorization.
- 5. Product serial number (SN) label, anti-disassembly label, etc. missing, tearing, damaged or forged labels, etc.
- Name and content of harmful substances in the product
- Please read this instruction manual carefully before using the product
- Intelligent light-emitting rope

Handle size: 84.5\*13.8\*13.8mmProduct net weight: about 77.5 g

Jump rope line length: 2.8 meters

• Wireless connection: Bluetooth

Battery capacity: 160mAh

Operating Voltage: 3.7V

Operating power: 0.5W / MAX

Charging voltage: 5V

Charging current: 100mA

- · Case material: engineering plastic, optical fiber optic rope skipping
- Equipment requirements: Andriod5.1 / iOS 11.0 and above systems
- Product name: Smart Luminous Rope
- Product model: LS-A21
- Implementation of the standard: Q31 / 0117001041C002
- Manufacturer: Shanghai rhenium Strontium Information Technology Co., Ltd
- Address: No.1158, Central Road, Songjiang District, Shanghai
- Website: www.laisitech.com
- Tel.: 4006-652-788 Note: Some functions should be supported by 75 pie intelligent rope skipping and pie health APP;

## **FCC**

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

## **Documents / Resources**



Shanghai Laisi Information Technology 2022AP Smart Luminous Rope [pdf] User Guide 2022AP, 2ATWS-2022AP, 2ATWS2022AP, 2022AP Smart Luminous Rope, Smart Luminous Rope pe

## References

• 75 LAISITECH