

# **Shenzhen Shining Bright Technology 16 Shining Mask App Instructions**

Home » Shenzhen Shining Bright Technology » Shenzhen Shining Bright Technology 16 Shining Mask App Instructions 🖫



#### **Contents**

- 1 Shenzhen Shining Bright Technology 16 Shining Mask App
- **2 Shining Mask Instructions**
- 3 Introduction of the interface
- 4 Setting up
- 5 Operation guide
- **6 FCC Statement**
- 7 Documents / Resources
- **8 Related Posts**

#### Shenzhen Shining Bright Technology 16 Shining Mask App



### **Shining Mask Instructions**

#### **Product Information**

1. Product Name: Shining Mask

2. Product Model: 16

Battery Performance: 103450 Polymer Battery
 Product Material ABS+PVC lens+Silica gel

5. Input voltage/current: 5 V/1A

6. Charging type Type-c interface charging

7. Charge time: 5 hours8. Use time: 12 hours

#### **Technical characteristics**

1. The rated capacity of this product is 2000mAh.

2. Long-life battery, up to 500 cycles or more.

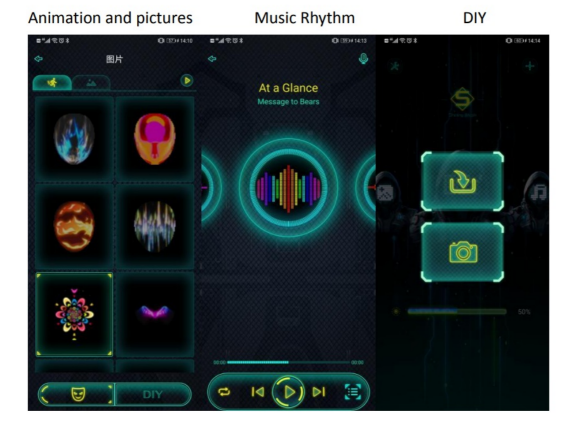
This product needs to be used with the mobile phone APP (Shining Mask).

Adopting high power, high light, long life 2074 lamp beads, and 2121 RGB LED lamp beads.

The screen will show the charging status when charging, and when finished charging will display full.

Press the power button, and then cover the sensor switch with your hand, when display "OK" on the screen, then can use gestures to change the screen picture.

#### Introduction of the interface



# Setting up



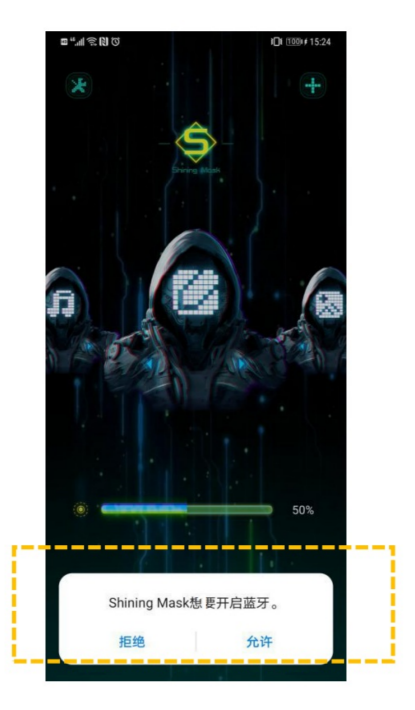
# Operation guide

1. The mobile phone can scan the following QR code for download installation, or go to the Google Play/App Store, and search "Shining Mask" to download. The QR code for downloading the App



The QR code for download App

2. Turn on the shining Mask "APP, Turn up Bluetooth

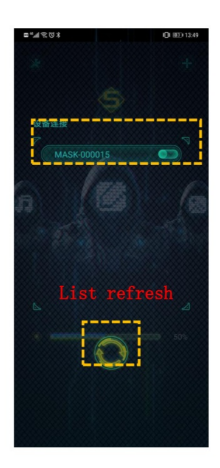


## Note

- 1. The first time you open the APP, when having permission options, please select permission
- 2. If an Android phone can not search for Bluetooth, please check if the positioning is open!

## 3. connection equipment

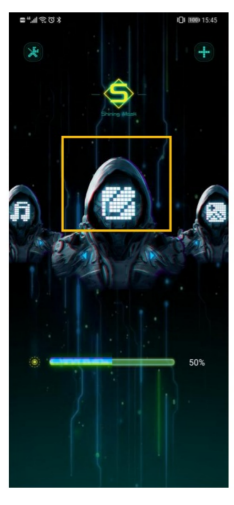






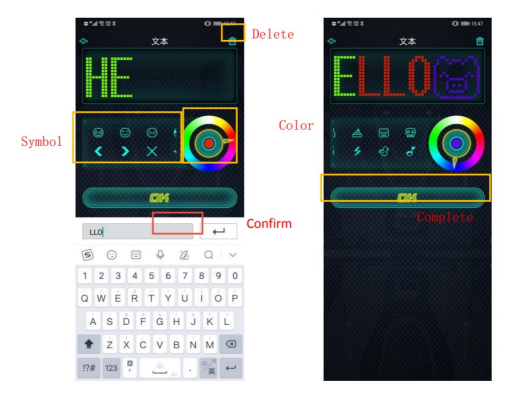
Click "+" $\rightarrow$  Select the mask to control  $\rightarrow$  Click the connection  $\rightarrow$  Click on the blank page to enter the main interface and search for the device name as Mask-XXXXX

# 4. Text editing



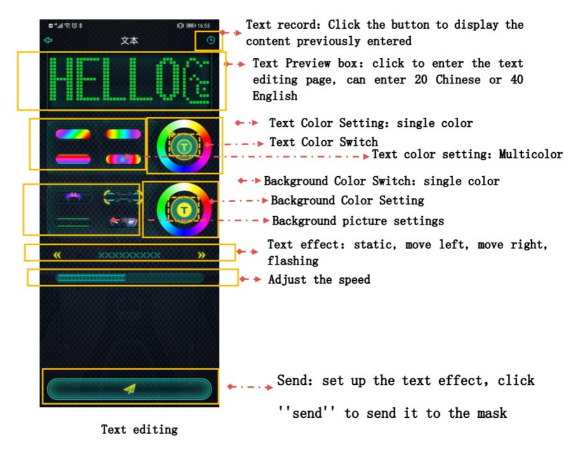


- 1. Input text: Click on the preview box → select text color → input text content → when display "OK", you can achieve a single text with a different color effect
  - 1. Click on the picture to enter the text editing interface
  - 2. Click on the preview box

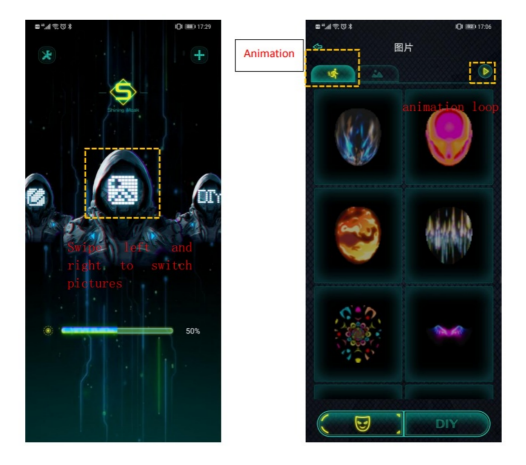


3. select the color first and enter text, then click confirm

- 4. Click OK, complete the text
- 2. **Text effect** Set text color, background color, effect (static, move left, move right, flashing), speed.



5. **Animation and picture** Click Animation & pictures Send to the mask in real-time, 45 animations,1 animation loop,63 pictures.



Click on the picture to enter the gallery

animations



Picture

6. **DIY** Local phone pictures or pictures were taken can upload to the mask





Import local pictures

Take photo



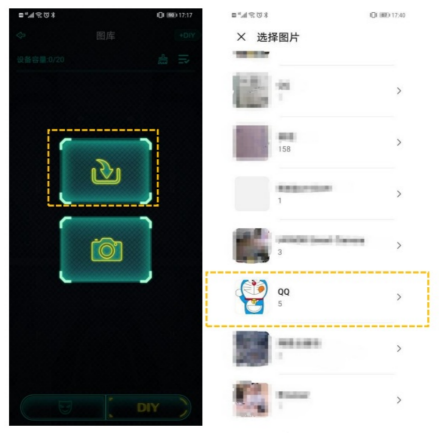
Add

Auto play

DIY picture list

## 1. Import local pictures

# ① Import local pictures



Import local pictures

Select picture



crop the picture



Picture sent successfully

## 2. Take a photo

# ② Take a photo





Take a photo

Put the desired picture in the mask frame,



crop the picture



Picture sent successfully

## 3. Autoplay

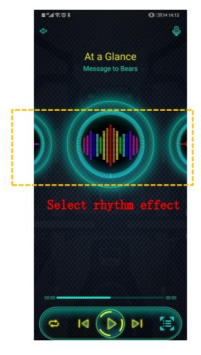


Click to enter auto play picture editing

a) Choose the order of picturesb) Click the play button to start playing the picture automatically

### 7. Music Rhythm

- 1. Automatically scan the local music and play it. You can choose different rhythm effects.
- 2. Microphone Rhythm: In Rhythm mode, can recognize other external sounds to control the lighting effect of a mask.



Music rhythm



Microphone Rhythm

#### note:

① Android phones support scanning local music files, Apple phones support music files downloaded from computers to the phone ②Support music format: mp3, wma

Music List



Microphone Rhythm



#### **FCC Statement**

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
- this device must accept any interference received, including interference that may cause undesired operation.
   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 requirements. The device can be used in portable exposure conditions without restriction.

### **Documents / Resources**

Section Man Intervention

Section Man Intervention

Section According to the Control of the Cont

<u>Shenzhen Shining Bright Technology 16 Shining Mask App</u> [pdf] Instructions 16, 2AOLN-16, 2AOLN16, 16 Shining Mask App

Manuals+,