

Instructions

1. Product Information

Product name: Magic Screen LED Display
Battery performance: polymer lithium battery
Display size: 150*33mm
Input voltage/current: 5V/1A
Charging method: USB interface
Charging time: 3-4 hours
Use time: 8-10 hours

2. Technical characteristics

- The rated power capacity of this product is 450mAh
- APP control LED display, you can DIY to change text, group case, music rhythm, call reminder
- Ultra-long life battery, up to 500 cycles or longer
- Adopt energy-saving, high-power and long-life LED lamp beads
- Charging protection, LED display charging shows battery pattern charging status, and automatically turns off when fully charged

3. Working principle

The LED lamp beads are powered by the battery and can be reused after charging. The LED display is used with the APP

4. Operation steps

- Long press the switch button for three seconds to turn on, and long press the switch button for three seconds to turn off the power
- This product needs to be used with APP

The first step, long press to turn on the LED display, turn on the mobile phone Bluetooth
The second step is to open the APP page and click Connect Device

The third step, after the device shows that the connection is successful, it can be used together

Category Function Content

Setup Mode Language Version Supports Chinese, Traditional Chinese, English, German, Spanish, Portuguese, Japanese, Korean, Russian, French and other languages

Display Mode Pattern Animation Various animation patterns, support DIY patterns

Text editing Support multi-language input

Graffiti editing Creative graffiti display

Display mode: fixed, left, right, up, down, blink, reverse font, snowflake, bold

Music Mode Music Rhythm Music Player/Rhythm

category	Features	Content
Setting Mode	Language Version	Support Chinese, Traditional Chinese, English, German, West Ban, Portugal, Japanese, Korean, Russian, French Multilingual language
Display Mode	Pattern Animation	Various animation patterns, support DIY patterns
	Text Edit	Support multi-language input
	Graffiti Edit	Creative graffiti display
	Display Mode	Fixed, left, right, up, down, blinking, Reverse font, snowflake, bold
Music Mode	Music Rhythm	Music playback + music rhythm

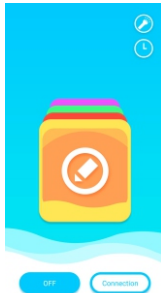
5. Matters needing attention

- After fully charged, please cut off the power in time to protect the battery life
- It is forbidden to use overcharged chargers (such as 9V/2A, 12V/2A, 5V/3A, etc.) to keep safe charging operation
- Do not use this product when charging, as it may burn the internal charging parts of the LED power supply
- Do not expose this product to rain or moisture
- This product cannot be disassembled at will

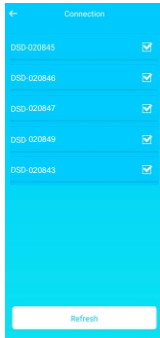
MAGIC DISPLAY
OPERATION INSTRUCTION



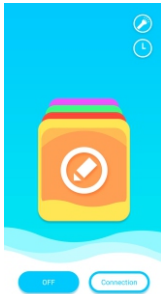
1. Installing APP from the maglcdisplay by scanning the QR code



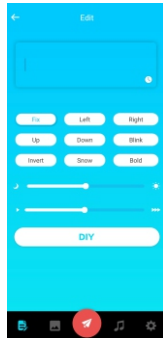
2. Open the APP, Click on the link (Keep bluetooth&GPS opening status)



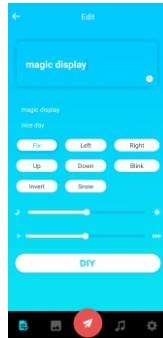
3. Multiple Bluetooth devices can be connected at the same time, clicking the arrow turn back to the homepage



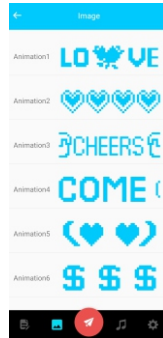
4. Clicking the icon, then entering in to the edit page



5. Enterring in to the deitin page



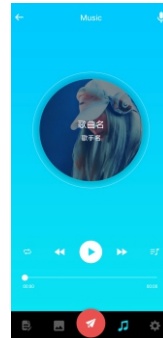
6. Now you can edit the content you want, and you can save the edited content



7. System prefabricated personality dynamic display system



8. DIY graffiti function, and can be saved



9. Unique dynamic rhythm pattern

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