

DO NOT PRINT

CUT LINE

HOLLOWED

FOLD LINE

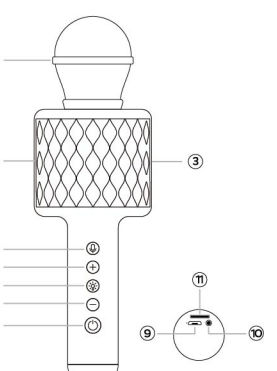
SPOT UV (HIDDEN)

GLUE

SIZE (FOLDED): 50X60MM

说明书材质: 125g铜版纸

diagram



contents inside

- LED wireless karaoke mic with built-in speaker
- micro-usb charging cable
- user manual

product specification

- Bluetooth® version: 5.3
- play time: up to 1.5-2.5 hours
- speaker output: 3w
- max sound pressure level: >115dB 1KHz TDH <1%
- bluetooth frequency range: 2402MHz~2480MHz
- reverberation mode: sound effect reverberation
- power supply: built-in 18650 lithium-ion battery
- battery capacity: 800 mAh
- charging interface: micro-usb
- FCC ID: 2AANZBRK-LBMI

power on/off

To power on: press and hold ⑧ for a few seconds.  
To power off: press and hold ⑧ for a few seconds.

Bluetooth® connect

1. Turn on the mic and wait until you hear "Bluetooth® mode."
2. Turn on the Bluetooth® on your phone and search for the device; select "BRK-LBMI" to connect.
3. After connecting, you will hear "Bluetooth® connected".
4. The speaker will automatically reconnect your phone the next time it is powered on, on the condition that its Bluetooth® is still on.

pause/play music

Short press ⑧ to pause music while playing  
Press ⑧ again to resume play.

volume/track selection

Short press ⑤ to increase the volume. To decrease volume short press ⑦.  
To skip a song, press and hold ⑦. To play previous song, press and hold ⑤.

mic/sound effects

The mic is automatically on, to turn it off press and hold ④, until you hear a sound and the lights dim. To turn it back on, press ④ for 2 seconds.  
Switch voice effects by holding ⑥, until you hear Which sound effect is activated, "dol sound," "fast sound," "monster sound," or "human sound."

LED light effects

Switch LED light effects by pressing ⑥.

safety guidelines

- Please read the instruction carefully before use and keep them for reference.
- Keep in a cool dry place, keep the microphone away from heat and open fire.
- Be sure to hold onto the handle tightly.
- Do not attempt to repair the speaker.
- Do not attempt to use the speaker with AC input, be sure the device is unplugged from power and charged before each use.

troubleshooting

- When microphone dings during use, battery is low. Turn device off and charge as soon as possible.
- If Bluetooth® will not connect, turn off mic and Bluetooth on your device and be sure to connect in range.

battery care

- Be sure to charge the microphone fully, before use.
- Do not overcharge - Charging takes 2-3 hours, overcharging may severely affect battery life.
- Speaker may lose charge if not used for a long period.
- Only use included cable for charging this device.
- Indicator light will turn red when charging and turn off when fully charged.

FCC statement

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. If not installed and used by the instructions, it 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 to 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

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

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.

DGL Group, Ltd.  
2045 Lincoln Highway, 3rd Fl.  
Edison, NJ 08817

QUICK GUIDE

MODEL: BRK-LBMI



wireless  
**LED**  
karaoke  
**MIC**  
with built-in speaker

