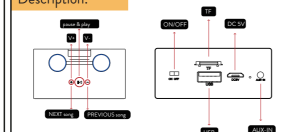




Packing list:

Button function:

: short press to pause and play music



## +: Short press "+", it will be NEXT song, long press "+" to increase the

\_: Short press "\_", it will be PREVIOUS song, long press "\_" to decrease the

# Model: MIC204

working range:10m

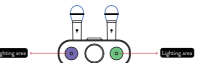
Lighting function:

1. Microphone ON/OFF, press and hold 3 seconds to turn on and off the microphone 2. Auto-pairing microphone, when both the speaker and microphone is turned on, microphone will automatically connect to the speaker by bluetooth technology,

Power/ Reverberation

3. Double click on/off button to be with/without reverberation, single click is Mute 4 .Charging time for microphone is 2.5 hours, and playtime is 8 hours 5. The light indicator will be red all the time when charging, and will be off when fully

## Colorful Karaoke Lights Design:



## avoid howling.

1.Please don't play music while charging.

Charging Instruction:

and microphone are fully charged

### Product Parametes:

## Speaker Power Supply: Built-in 7.4V 1200mAh 18650 Li-batery Mic

Frequency: 100HZ---18KHZ

Note:

Driver unit: 3"\*2

Driver Power output: 10W+10W, each driver 10W, total 20W

Power Supply: Built-in 3.7V 500mAh 14500 Li-battery.

Turn on the speaker, find paring name: ISK204 Karaoke Speaker on your phone, the speaker will say "Let's sing" after paring successfully.

Microphone bluetooth paring: turn on the microphone by long pressing the

on/off button for 3 seconds, the indicator will be flashing between blue and

connect to the speaker, after paring successfully the indicator will be red

red light before paring, and the microphone bluetooth will automatically

Both speaker and wireless microphone are charged by usb charging cable.

The red light is always on when charging, and it will be off when speaker

2. When the microphone is turned on, do not point it strait to the speaker to

Material: Plastic + Metal mesh

5 color LED light effect, changing all the time at the front of the speaker

Bluetooth Paring:

## 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

, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful

FCC Warning

restriction.

cause undesired operation.

authority to operate the equipment.

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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without

NOTE 1: 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