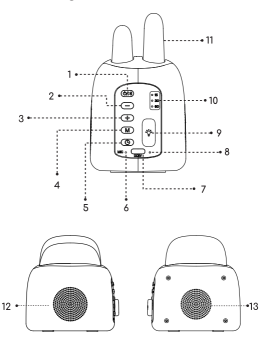
# **USER MANUAL**

Bluetooth Sleeping Speaker with LED Light





# **Functional diagram**



- 1 Power on/off, Pause Button
- 2 Previous track or volume down button
- 3 Next track or volume up button
- 6 Microphone call Hole for Hand-free
- 4 Bluetooth/Sleeping Soother Mode
- 7 Type C Power input Slot
- 5 Timer setting button
- 8 Charging Led indicator
- 9 Led Night Light control button
- 10 Timer Indicator including 15/30/60 Minutes
- 11 LED Light Area12 Speaker Area
- 13 Possive radiator Area

# Sleeping Soother

Long Press the button " ()) " two seconds to turn on the device, then start playing the first default therapy song-Brahms Lullaby, there are 6 optional Sleeping therapy sounds including Stream,Brahms Lullaby,Sea Wave,Silent Night, Fetal,White Noise,Press " ) " or " ) to choose the best sound you like,Short press this button to pause the song;

## **Bluetooth Speaker**

Short press once the Mode button " M " to switch to Bluetooth mode from Sleeping soother mode, Start pairing automatically once Bluetooth On, Follow the operating instruction of your Bluetooth device (phone, pad etc) and allow it to search Bluetooth state, after a few seconds your mobile will discover the Bluetooth speaker under " SM05 ", Select this and your device will confirm this pairing. You can start play music through the speaker.

Short press the button "(JPI)" to pause the Bluetooth Playing;

## Hand-free

Short press the Power button "())" once to answer or end a call;

Short Press the power button "(())" twice To redial the last number in your call log;

# **Led Night Light**

Push the light button """ to turn on the light, the default brightness is weak Version, then push upper again to adjust the brightness to Middle version, then push upper again to adjust the brightness to Strong version, just do it in circle.

## **Timer Function:**

Short Press once the Button "" for 15MIN countdown; Short Press twice the Button "" for 30MIN countdown; Short Press three times the Button "" for 60MIN countdown;

### **Basic Features**

Item size: 96x63X103.5mm	Battery: 1200MAH
Input: 5V/800MA	Charging time: 2H
Working time: 3-6H	Bluetooth: V5.1
Speaker: 40MM,3W	LED: 8PCS WARM

#### **BUILT-IN BATTERY**

Battery capacity is 1200MAH, Please charge this device by the Type-C charging cable provided. It will last 1-2H for full charge;

LOW battery: If the battery is low power, the device will alarm each 2 minutes- "Low battery, please charge" total three times and then power off automatically to protect the battery, Please Charge the unit using the Type-C charging cable provided. the charging indicator will be constant while charging, and then turns off Once it is fully charged;

## **Battery Removal/Disposal**

Your product contains batteries which cannot be disposed with normal household waste. Doing so may harm the environment. Please inform yourself about the local rules on separate collection of batteries because correct disposal helps to prevent negative consequences for the environmental and human health. Should your product develop a fault and your battery needs replacing PLEASE DO NOT REMOVE THE RATTERY!

#### ITE BALLERT

#### **Notice**

Do not let children play the product.

Do not hit or beat the product.

Do not use in very humid and high temperature environments Do not throw the product into fire.

Do not block speaker's net above the body

Please send to repair when the product is broken. Do not disassemble it by yourself.

It's not covered under warranty when the product has metal of rust, surface spelling and other natural oxidation.

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.

Changes or modifications to this unit 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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

#### Radiation Exposure Statement

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

