

英文

www.emoi.com

VERSION 1.0

© 2014 EMOI LIFESTYLE CO., LTD.
ALL RIGHTS RESERVED

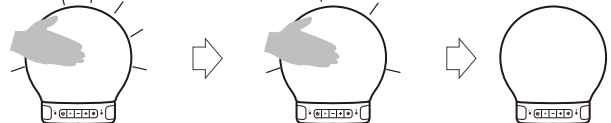
emoi
OPERATION MANUAL

SMART LAMP SPEAKER
H0016

A perfect combination of mood light and Bluetooth speaker.
Playing music from Bluetooth enabled devices, like smart phones, tablet and computer. Slightly tapping the lamp to adjust brightness or turn it on/off.
Connect to APP to adjust brightness and play music.
Build-in Lithium-ion battery.

This manual is printed with soy ink and environment-friendly paper.
此说明书采用环保纸张，并以大豆油墨印刷，利于纸张回收。
此说明书采用环保纸张，并以大豆油墨印刷，利于纸张回收。

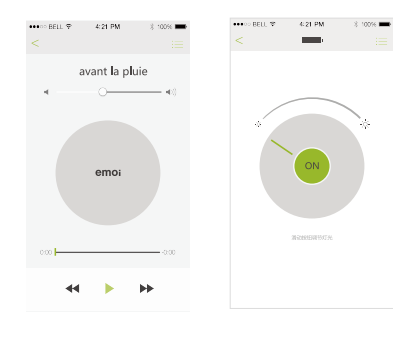
Lighting:



- Press the lighting button for 2 seconds or tapping the lamp for the first time to get light with normal intensity.
- Short press the lighting button or tapping the lamp for the second time to decrease the light intensity.
- Short press the lighting button or tapping the lamp for the third time to turn off light.

APP

- Download and install the app from emoi official website (<http://www.emoi.com/support>) in order to enjoy a better user experience.



4

한국어

Thank you for choosing our product.
Please read this manual and safety instruction before usage.
Please keep the manual for future reference.

A perfect combination of mood light and Bluetooth speaker.
Playing music from Bluetooth enabled devices, like smart phones, tablet and computer. Slightly tapping the lamp to adjust brightness or turn it on/off.
Connect to APP to adjust brightness and play music.
Build-in Lithium-ion battery.

Specifications

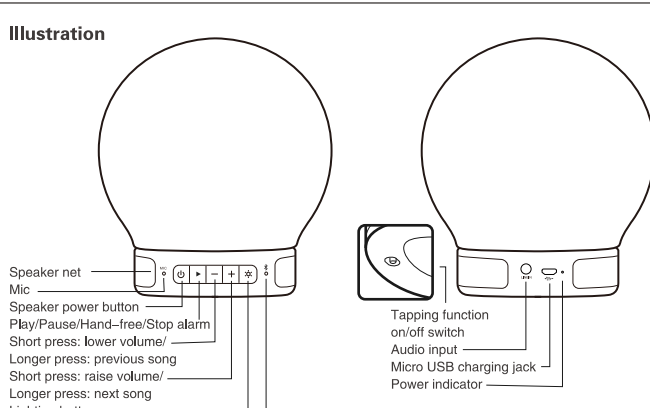
• Name: Smart Lamp Speaker	• Item No. H0016
• Input voltage: DC5V 1000mA	• Power: 3W
• Frequency range: 70HZ ~ 18KHZ	• Distortion: <0.5%
• SNR: >60dB	• Battery: 3.7V/1750mAH
• Speaker size: 3" * 1	• Bluetooth version: 4.0
• Product size: Ø121 x 131mm	• Material: Silicone/ABS
• Weight: 380g	• Charging Time: 2.5~4 hours
• Battery information: When fully charged, it can work for up to 8 hours of music; up to 3.5 hours of music and light simultaneously (music at 70% volume and light at maximum intensity) Work for up to 4.5 hours when using bright lighting and up to 12 hours when using dim lighting.	

Components and Accessories:

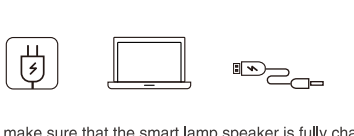
- Lamp speaker x1
- USB cable x1

1

Illustration



Charging:



- Please make sure that the smart lamp speaker is fully charged before first use.
- Connect the USB wire with the product and power supply for charging (choice of power from USB or connect with AC adapter to power from AC supply).
- The indicator will show red light when charging; it will show green light after fully charged.

2

Play music:
Play music from Bluetooth enabled devices, like smart phones, computer and etc.



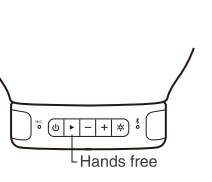
- Press and hold the power button for 3 seconds to turn on the unit and enter Bluetooth mode, indicator flashing with white light.
- Search "emoi lamp speaker 1" on your devices' Bluetooth list, and select it to pair with the speaker. When paired successfully, there is a sound prompt and the mode indicator will stay white.
- After paired, please select and play songs from the Bluetooth enabled device, any songs of your choice.

Play music via LINE IN cable

- To play music via LINE IN cable, connecting speaker and audio device by LINE IN cable, music in the audio device will be played.

Hands free calling:

- Short press the hands free button to answer the call, a beep will prompt.
- Long press the hands free button to reject the call, a beep will prompt.
- If you want to end the talk during the call, short press the hands free button, a beep will prompt



3

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.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

RF Exposure: A distance of 20 cm shall be maintained between the antenna and users, and the transmitter may not be co-located with any other transmitter or antenna.

Industry Canada Statement:

This device complies with RSS-210 of the Industry Canada Rules. Operation is subject to the following

two conditions: 1) this device may not cause interference and 2) this device must accept any interference, including interference that may cause undesired operation of the device.

IC Radiation Exposure Statement: This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment.

Avis d' Industrie Canada:

Cet appareil est conforme à la norme CNR-210 des règlements d' Industrie Canada. Son fonctionnement est sujet aux deux conditions suivantes:

1) Cet appareil ne doit pas provoquer d' interférences et 2) Cet appareil doit accepter toutes les interférences, y compris celles pouvant entraîner son dysfonctionnement.

Avis d' Industrie Canada sur l' exposition aux Rayonnements: Cet appareil est conforme aux limites d' exposition aux rayonnements d' Industrie Canada pour un environnement non contrôlé.