



## Muse LED ?

Smart LED which dances along with a song.  
Feel amazing emotional lighting world.  
Enjoy unusual Party with the whole family.



### 16 Million Colors

Create a plenty of sensitivity with various colors



### Various Patterns

Feel unusual mood with various patterns



### Fun Effective Sound And Action

Amusing moment with application



### Singing Bulb

Enjoy LED bulbs that move along with your song



### Light Moves As Music Plays

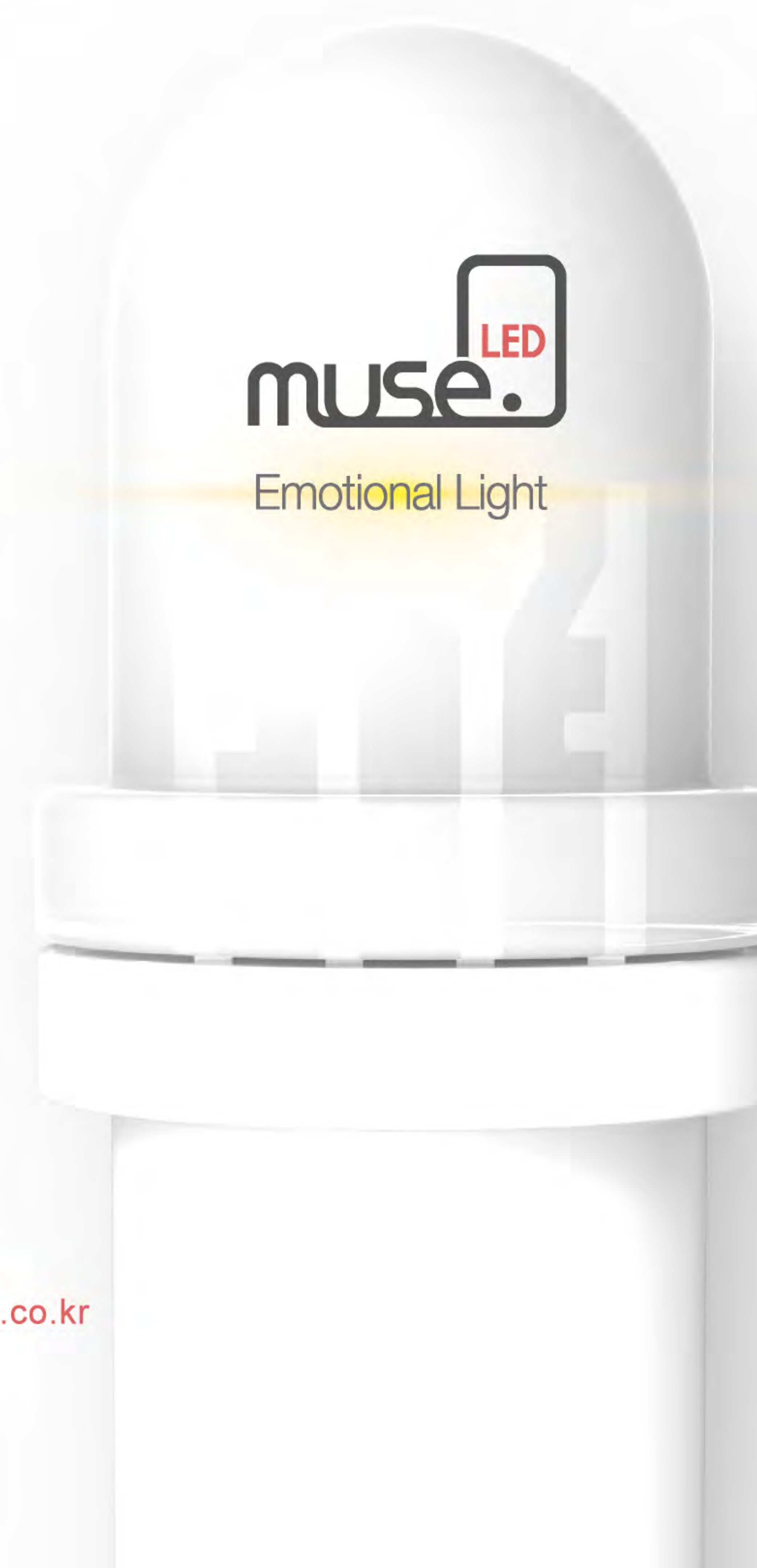
Emotional lighting and color changes by music melodies

=



+

Bluetooth Adapter  
Model: SA-A437K



Medialife Co.,Ltd.

Tel. 82-1599-3003

E-mail [ccs@medialife.co.kr](mailto:ccs@medialife.co.kr)



Product Composition

LED Lamp(Chain)

- Power Connector : USB connector input method
- LED Lamp : RGB/Full Color/50bulbs, 70bulbs

Power Controller

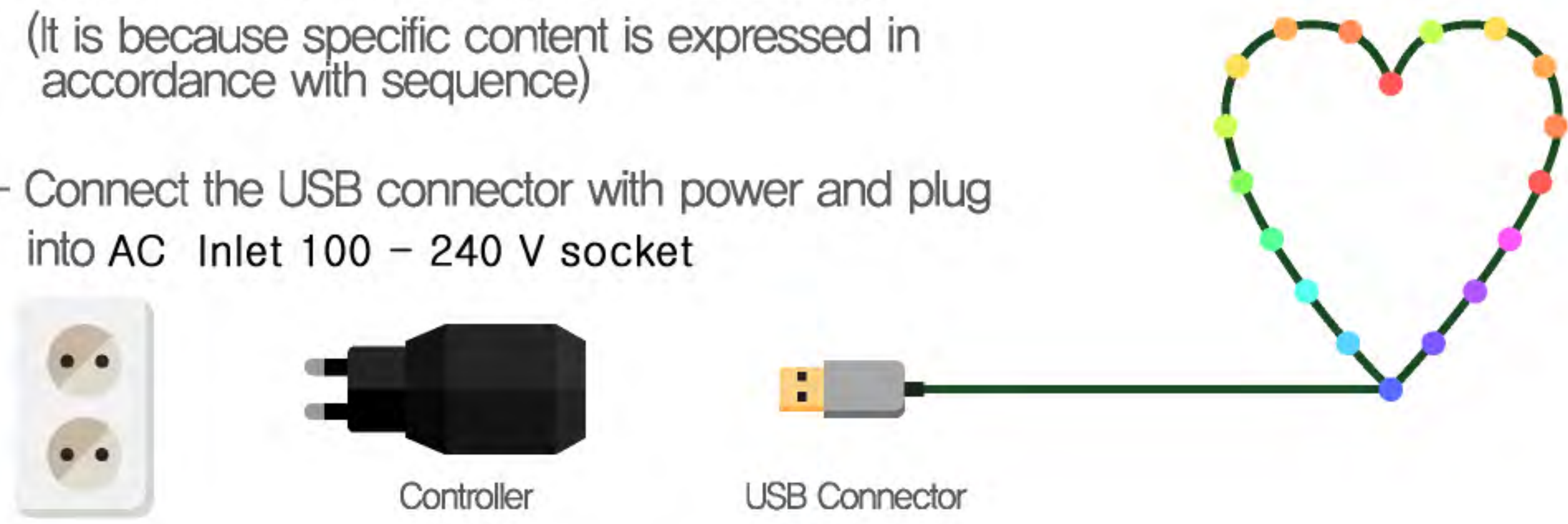
- Input : AC 100 - 240 V
- Output : DC-5V
- Bluetooth 4.0 module



※ Power controller is portable battery charger.

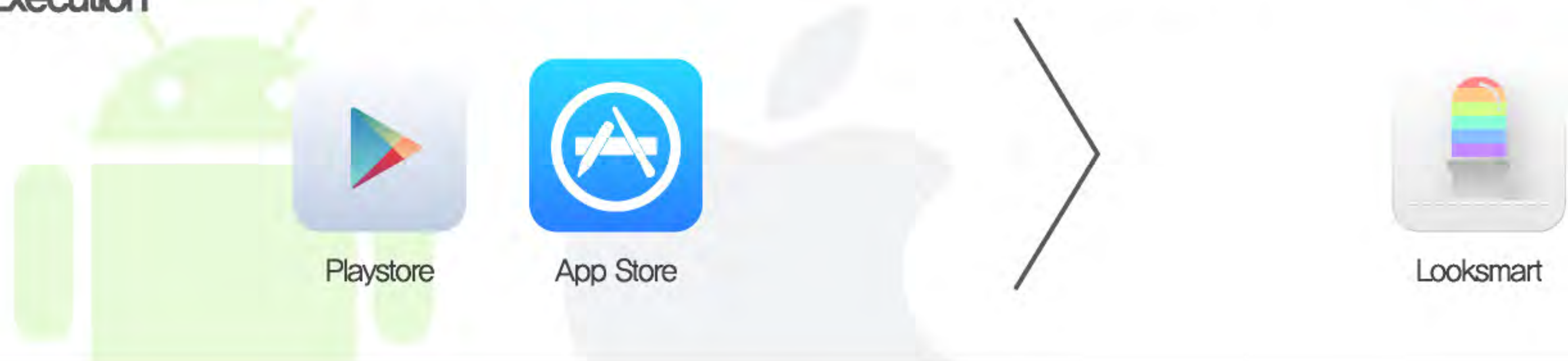
Lamp(Chain) - Decoration

- Place the last part of Lamp Chain **at the top** (It is because specific content is expressed in accordance with sequence)
- Connect the USB connector with power and plug into AC Inlet 100 - 240 V socket



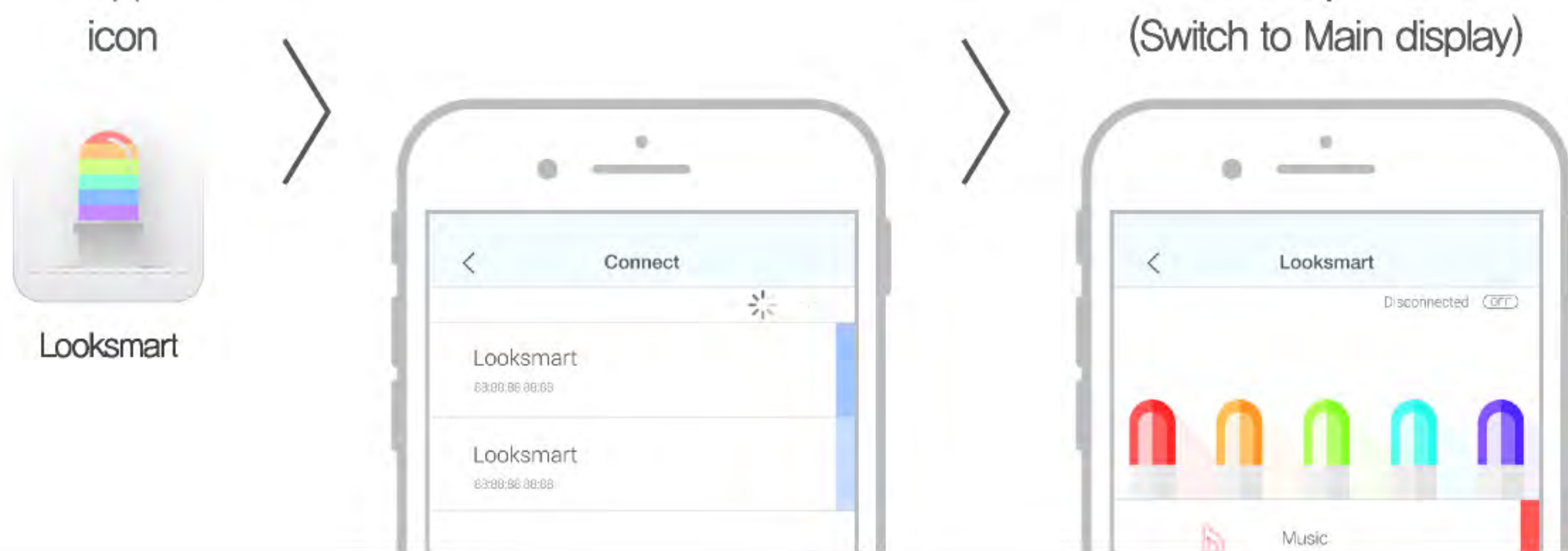
App(Application)  
Installation & Execution

Access to Android/iOS Market      Search **Looksmart** & Install      Complete

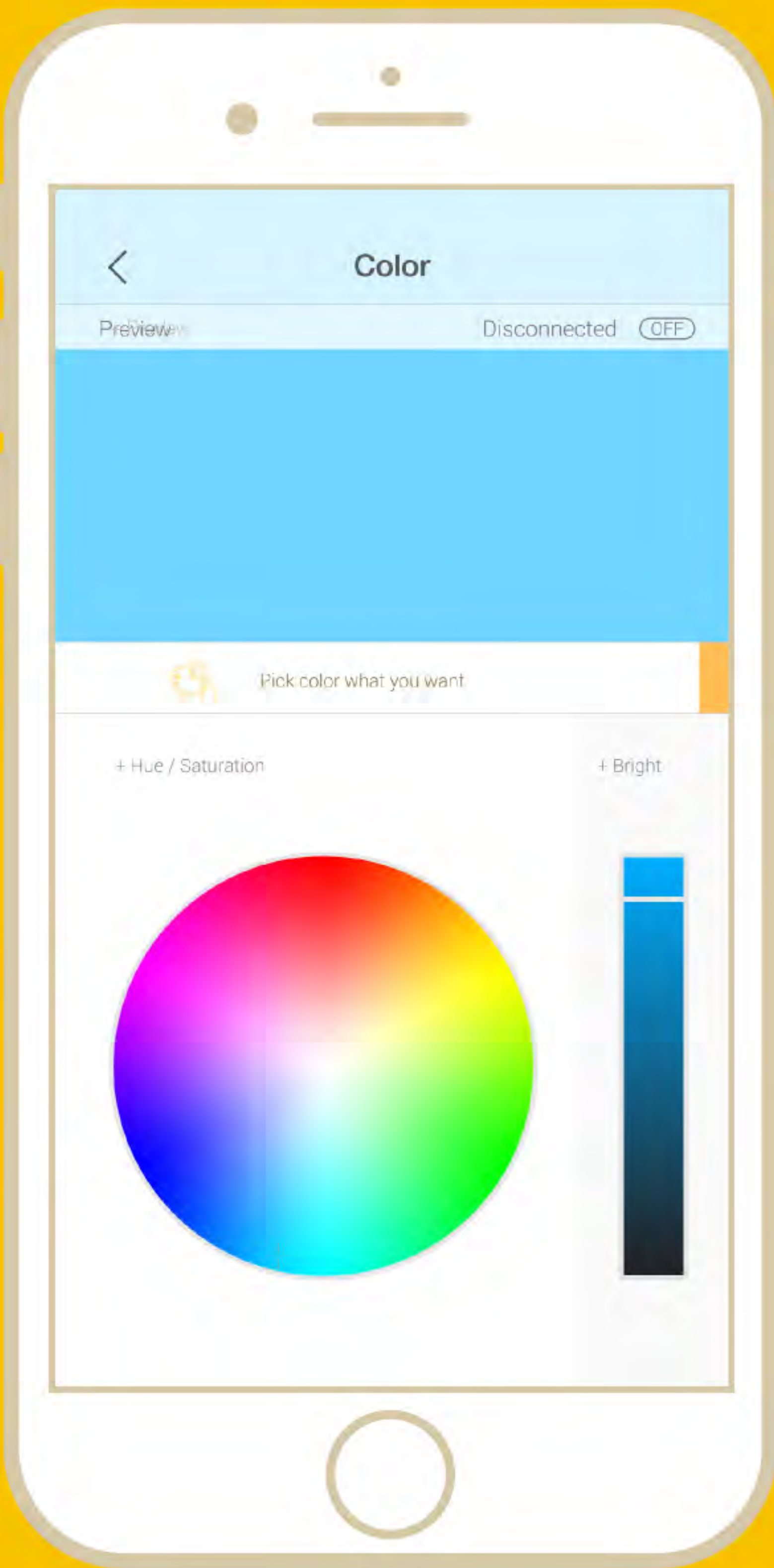


Open App(Application)

Select application icon      Select Bluetooth device      Complete (Switch to Main display)



Enjoy Muse LED

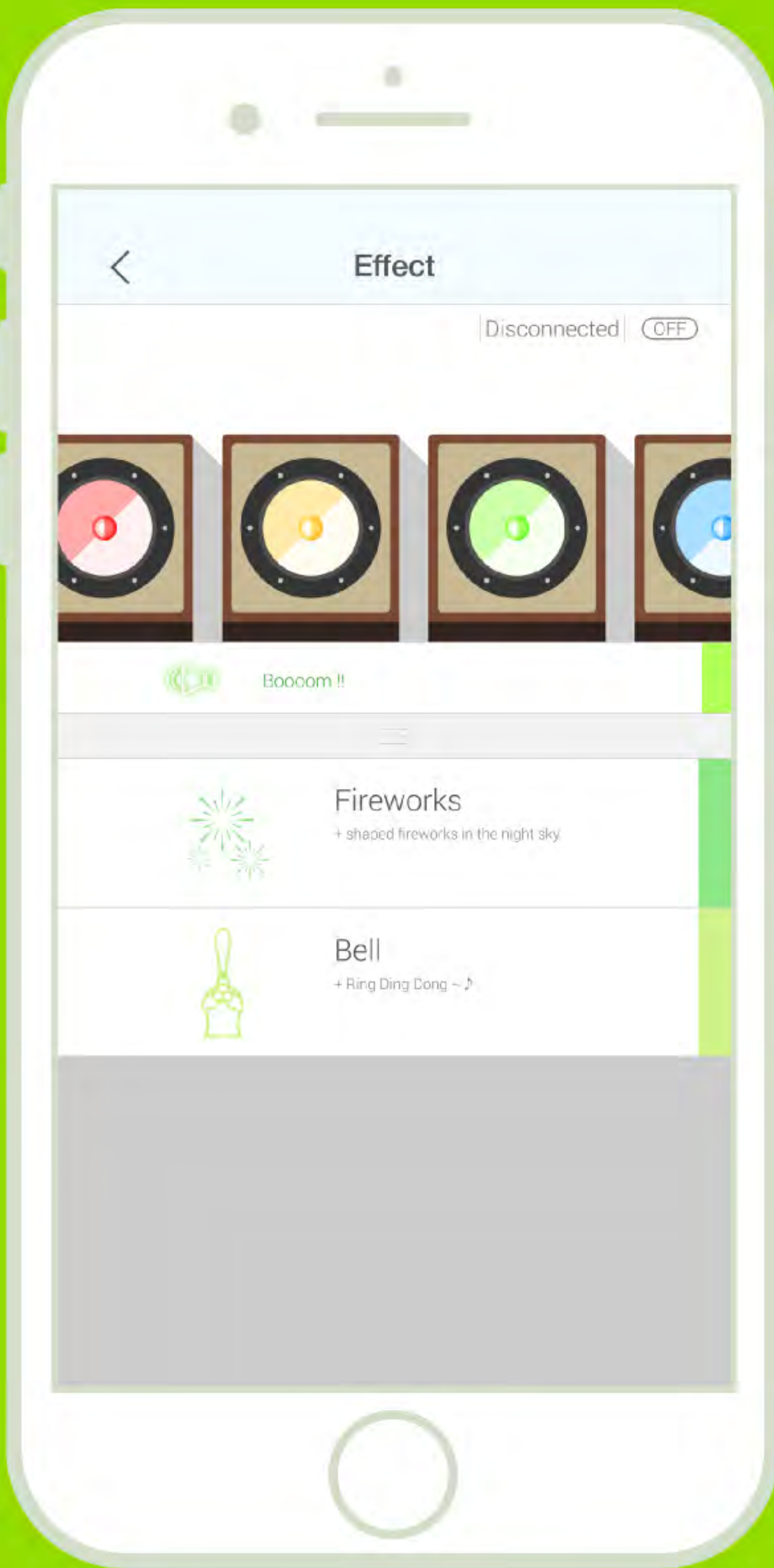


- **Color**  
Create your own mood and effects by selecting lamp color.

Hue / Saturation  
Choose hue and saturation on your own preference.

Bright  
Brightness can be wirelessly controlled.

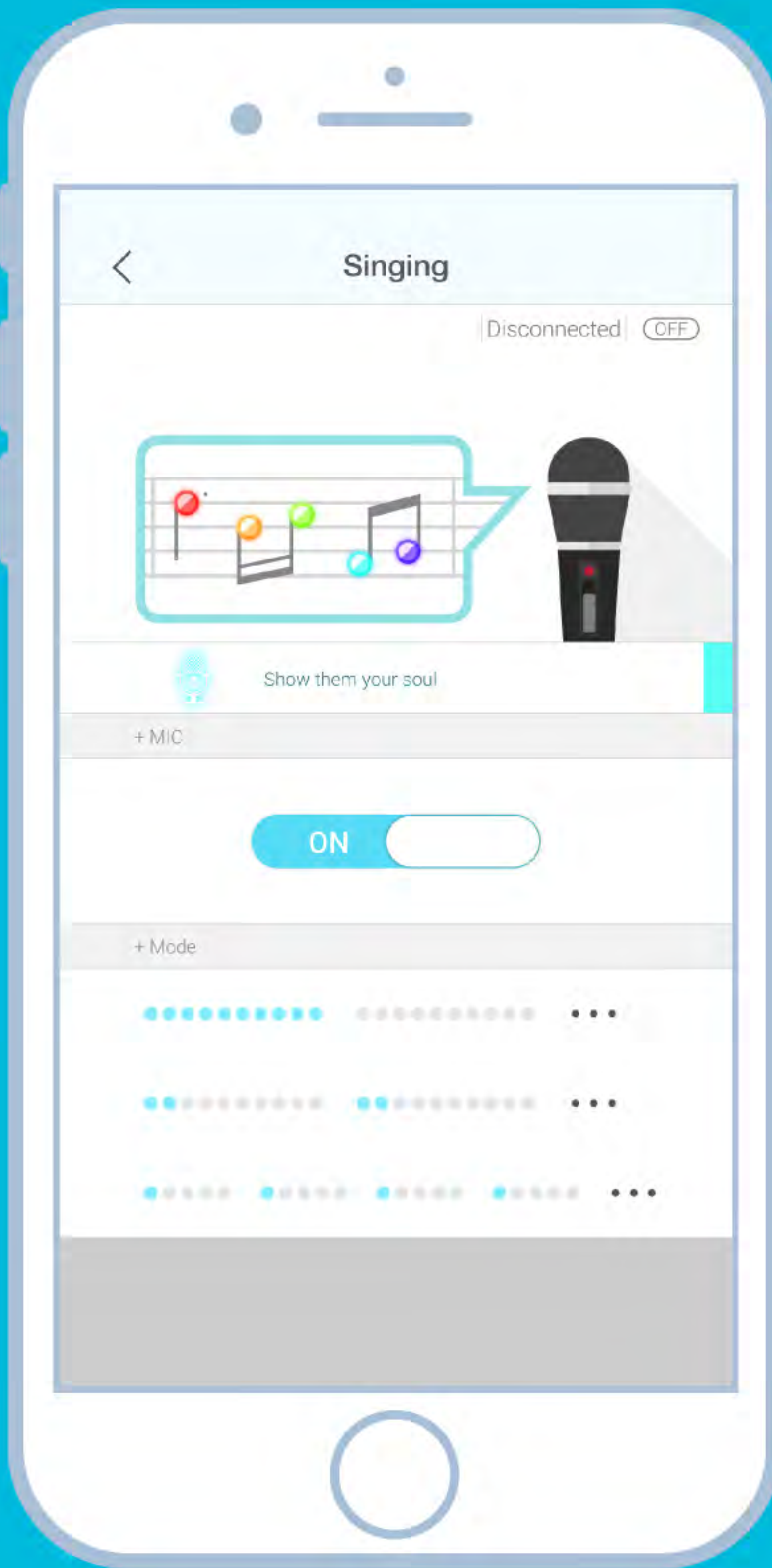
Preview  
Preview adjusted color.  
※ Shades of lamp may lightly differ.



- **Effect**  
Lamp twinkles along with sound effect

Click on listed sound effect for playing it.

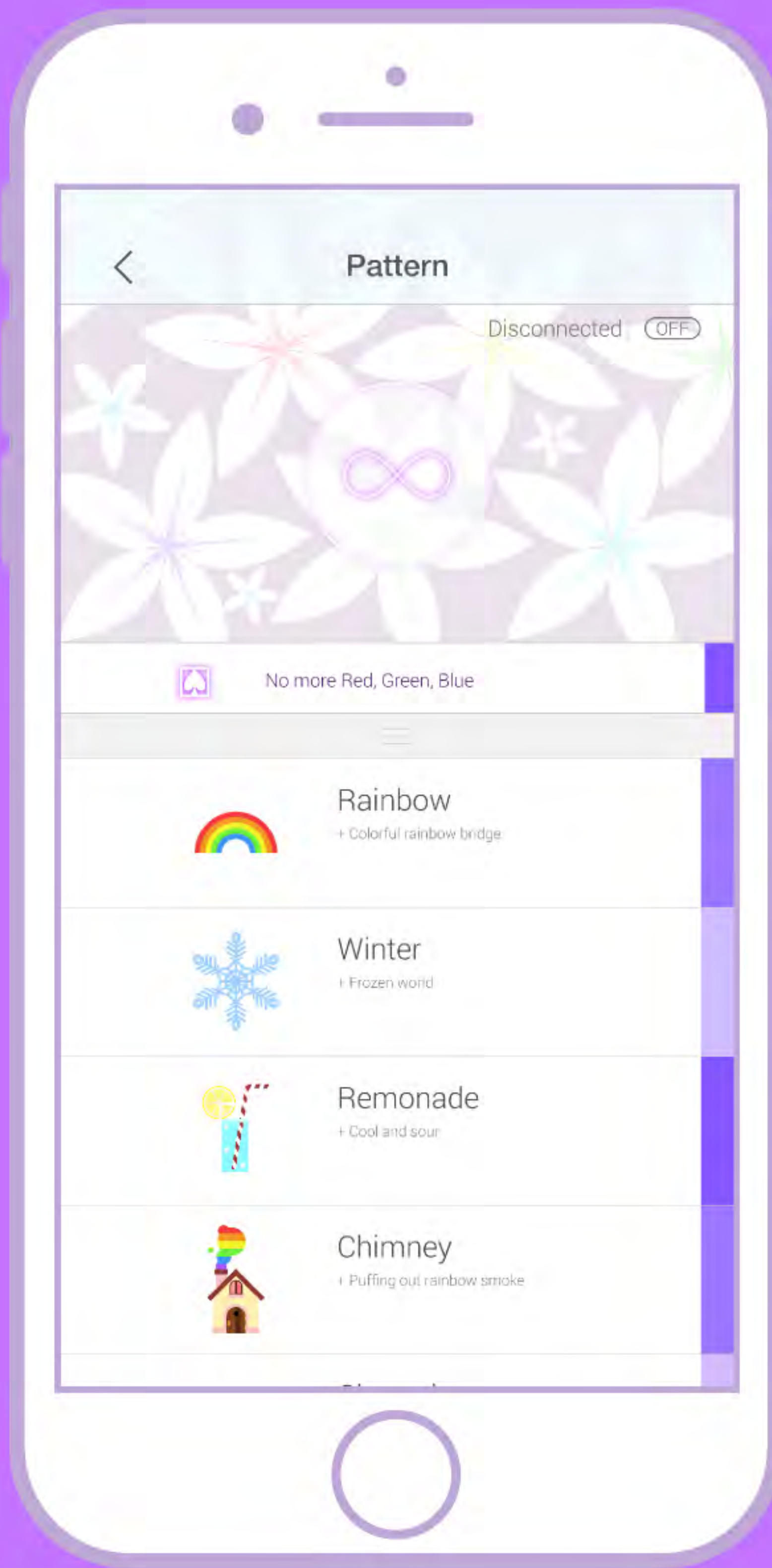
Sound stops when you touch the icon again.



- **Singing**  
Singing voice makes the lamp shines.

MIC  
Turn MIC On/Off

Mode  
Lamp is changeable along with electro luminescence mode.

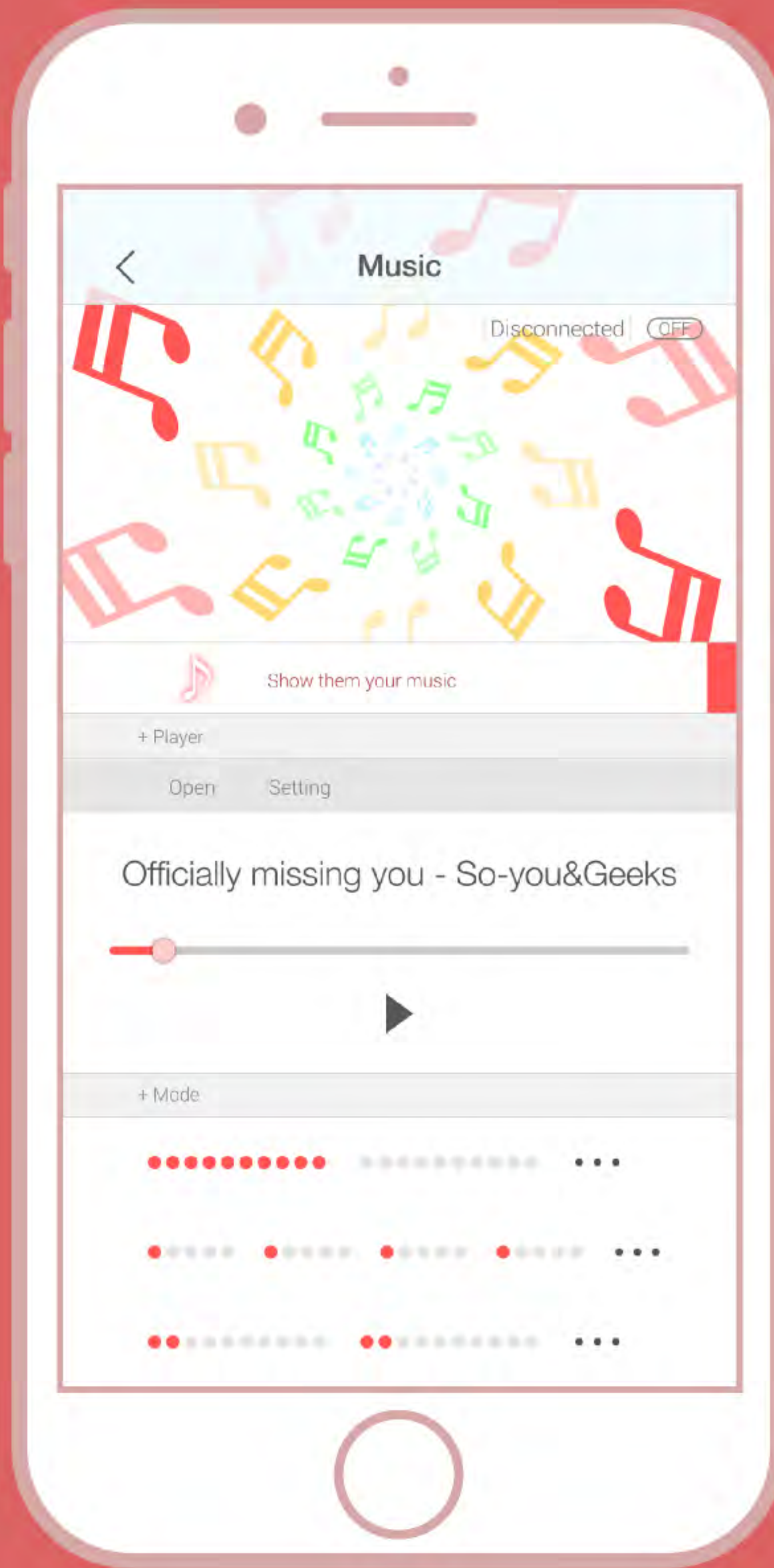


- **Pattern**  
Express lamp by selecting among 9 patterns.

Select pattern then the light gleams.

Patterns stops when you select the icon again.

Button at the top of application plays all 9 patterns gradually.



- **Music**  
Lamp illuminates when you play the music stores in your smart phone.

Player  
Select stored music by press 'Open'

Setting can regulate speed movement of the lamp.

Mode  
Lamp is changeable along with electro luminescence mode.



FCC Part 15

This equipment has been tested and found to comply with the requirements for a Class B digital device under Part 15 of the Federal Communications Commission (FCC) rules. These requirements are intended 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.

Changes or modifications to this equipment 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. Privacy of communications may not be ensured when using this telephone.

To ensure safety of users, the FCC has established criteria for the amount of radio frequency energy that can be safely absorbed by a user or bystander according to the intended usage of the product. This product has been tested and found to comply with the FCC criteria. The handset may be safely held against the ear of the user. The telephone base shall be installed and used such that parts of the user’s body other than the hands are maintained at a distance of approximately 20 cm (8 inches) or more.



R&TTE DECLARATION OF CONFORMITY (DoC)

**Applicant:** Medialife Co.,Ltd.  
**Manufacturer:** Medialife Co.,Ltd.  
**Address:** No. 628 Ilsantechnotown Bldg, Ilsan-ro 138, Goyang-si, Gyeonggi-do, Korea

DECLARES THAT THE

**Product Name :** Bluetooth Adapter  
**Model Name :** SA-A437K  
**Frequency :** 2 402 Mhz – 2 480 Mhz  
**Product Description:** Bluetooth Adapter using Bluetooth LE.

CONFORMS TO THE FOLLOWING EUROPEAN UNION DIRECTIVES

Description	Applied Standards	1999/5/EC R&TTE Directive
Safety	EN 60950-1: 2006 + A11:2009 + A1:2010 + A12: 2011 + A2:2013	Article, 3.1(a)
EMC	ETSI EN 301 489-1 V1.9.2 (2011-09) ETSI EN 301 489-17 V2.2.1 (2012-09) EN61000-3-3: 2013	Article, 3.1(b)
Radio	ETSI EN 300 328 V1.8.1 (2012-06)	Article, 3.2

*We hereby declare that this equipment is in compliance with the essential requirements and other relevant provisions of Directives 1999/5/EC*

**Date:** 2015.07.30

Medialife co., ltd

Chan-Pal Kim / President

