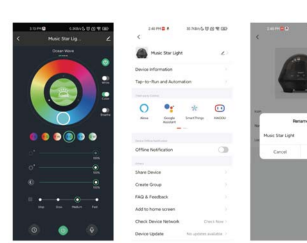




1. Click the "Music Star Light" icon to enter the APP, click the "Power Switch" icon 💿 , you can turn on/off the device, click the "Edit" icon 🙋 , you can customize the product name, and click "Voice" icon ② , turn on the voice control function.



Click the "Timer" icon 🚳 , turn on the device timer: the device can be automatically turned on/off within the customized time (Note: the product default working time is 4 hours, when the setting time is more than 4 hours, it will prompt to set invalid)



2. There are 4 main control interfaces: (1). Lighting interface; (2). Stars/Moon interface; (3). Music interface; (4). Scene mode interface

.1 Lighting interface: 1). Turn on/off the light; (2). Turn on/off the white light and color light; (3). Turn on/off the light breathing mode; (4). Touch the color urntable to select the color of light; (5). 6 kind of fixed double-color lighting effect setting; (6). White light brightness adjustment; (7). Color light brightness adjustment; (8). Color light saturation adjustment; (9). Light rotating speed adjustment

-12-

2.2 Stars interface: (1). Turn on/off the stars and moon; (2). Turn on/off the stars; (3). Turn on/off the breathing mode of the star; (4). Turn on/off the moon; (5). Adjust the brightness of the stars; (6). Adjust the brightness of the moon

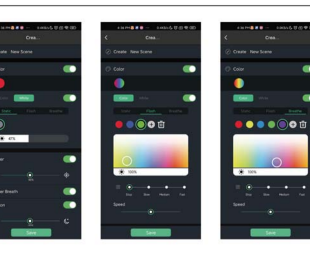
.3 Music interface: 1). Play/Pause music, switch the previous/next song; (2). Adjust the volume; (3). Select the rhythm scene, the light dances with the music in the rhythm scene, and the rhythm sensitivity can be adjusted at the same



scene effects

2.4 Scene mode interface Customize the scene mode, select the following elements to combine: 1). Color light/white light combination, brightness, and the corresponding 3 color changing way: a. Static; b. Jumping; c. Breathing, In the jumping and breathing mode, the color changing speed can be customized; (2). Turn on/off the stars and the moon, adjust the brightness of the stars and the moon, and turn on/off the stars breathing function; (3). Create a

custom scene, saving and naming, convenient to find and enable custom



Preset scene effect mode selection: Click the corresponding preset scene icon to select 48 scene effects corresponding to the system



8 Wi-Fi Mode

Store (For Apple-iOS) and download it; (2) Open the APP and register a new account or log in (If you have (3) Turn on "Smart Life" APP and connect to the network; (4) Necessary Note: You can use the "Smart Life" APP to rename the

product. For example, if you want to rename the Music Star Light to "Livingroom Light", please find this device in step 9 so that Echo will receive the updated name; (5) Download "Amazon Alexa" APP through Amazon Market, Google Play or iOS APP Store, and connect the Echo with "Amazon Alexa" (6) Search "Smart Life" in the Amazon Alexa Skills;

(1) Search "Smart Life" APP through Google Play (For Android) or APP frequencies is not supported).

(7) Click to start the Smart Life in the Alexa Skills, enter your account name, password on this web page; (8) Authorize and allow Amazon Alexa to log in your Smart Life registered account, talk to Echo: "Alexa, search the device, please" once completing, Echo will say: "Search completed" (9) All settings are finished and now you can talk to Amazon Alexa to control this device.

9 Here are the Voice Commands on the Smart Life:

Alexa, turn on Music Star Light Alexa, turn off Music Star Light Alexa, set Music Star Light to 20 percent Alexa, brighten/increase Music Star Light Alexa, dim/decrease Music Star Light Alexa, set Music Star Light to green

Troubleshooting for Network Configuration

Verify the Wi-Fi password in the following ways Open the Wi-Fi list on your phone, click the Wi-Fi name and ignore it, then reconnect and enter the password again to ensure connecting successfully. If not, please use the right Wi-Fi password. 2. If your phone cannot show your home Wi-Fi, please check if the location information on your phone is enabled. B. Please check if your phone is connected with 2.4GHz network (other

4. Please check the. Wi-Fi name cannot contain Chinese, blank and special characters. 5. Please check whether the Wi-Fi password is empty, it can up to a maximum of 58 characters and try to avoid using special characters.

When in connection, Please keep the product close to the network router at a distance of 5 meters.

Specifications:

Host Material	ABS
Input Rated Voltage	5V DC
Maximum Power	10W/2.0A
Projection Light Source	LED Light bead / laser light soure
Projector Light Source Wavelength	Red light beads (620-625nm), green li beads (520-525nm), blue light beads (460-465nm), white light beads (color temperature 1500-15000k),green light wavelength (532nm)
Projection Distance	2-10M
Projection Area	The projection area is 120m at a distar of 3M. and 200m at a distance of 5M
Motor	Starting Voltage: 3V, with 1-2 r/min
Horn Parameters	4Ω3W x1
Input Power	100-240V AC 50/60Hz 2.0A (Work together with power adapter)
Operating Temperature	-20~50 C/-4~122°F
Storage Temperature	-20~60 ℂ/-4~140°F
Item Model	JD009
Bluetooth	Bluetooth 5.0
Wi-Fi	Support Wi-Fi 2.4GHz
FCC ID	2AXGMTYD02

-17-

II FCC Caution:

§ 15.19 Labelling requirements. 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.

If your Wi-Fi is SGHz, please set it to be 2.4GHz. Common router setting method

SOAIY_2.4G

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

§ 15.105 Information to the user. 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

-Increase the separation between theequipment 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: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

RF Exposure Statement

connected successfully.

To maintain compliance with FCC's RF Exposure guidelines, This equip should be installed and operated with minimum distance of 20cm the rad your body. This device and its antenna(s) must not be co-located or operation onjunction with any other antenna or transmitter

C. Then entering the configuration process. Once connected, it will

"Device added successfully" that is the Music Star Light has been