



### **Functions and Operations**

1. MIC hole

Receive the spoken voice and then the host recognizes voice command.

2. Lighting intensity adjustment

Slide up to increase the light intensity and down to decrease the light intensity

3. Lighting on-off key

Short press to turn on the light, long press to convert chromatic lamp, then short press to convert chromatic lamp.

4. Startup & Shutdown key/mode conversion

Short press to horizontal conversion: Bluetooth mode /WIFI mode conversion, long press 3 seconds to shut down/start up.

5.Play/pause key

Short press to pause function in playing status ,and then short press to play function.

6. Volume size adjustment key

Slide up to increase the volume of the voice. When the volume is at its maximum, the loudspeaker box will beep to remind. Slide down to reduce the volume.

7. MIC hole

Receive the spoken voice and then the host recognizes voice command.

8. Microphone on-off key

Short press to turn off/on the microphone to recognize the received voice.

9. Awakening/networking key

Short press to awaken the host function and conduct dialogue and interaction with the host, long press to networking function: open the mobile APP according to the prompt tone of the host to distribute and connect the network.

10. Power adapter power jack

Plug in the adapter to power the host.

11. Time display Nixie window

Internet time is displayed when networking. There is no need to set networking to update automatically.





#### 4. Connect the WIFI



POWER ON, Waiting for the light show like the picture, Long press this button for 3second

Note: the phone must turn on WIFI, and the WIFI network must be consistent with ALEXA











#### Such as the device name is study

1.Alexa turn on /off the study

2. Alexa set the study to 100%

3. Alexa set the study to red

#### **Technical Parameters:**

Audio frequency response: 60HZ-18KHZ Audio distortion factor ≤0.3% The signal-noise ratio of audio≥40dB Audio output power: 10W Sound type: Home Intelligent WIFI sound host Effective distance: 20m or above Operation type: touch the key slightly voice control command mobile phone APP control Power specifications: AC100-240V to DC12V-2A 60HZ Host power supply: range of 10V-2A 15V-3A

Sound accessories: Sound x1, instruction x1, power adapter x1,

# Alexa

Smart speaker Manual

## **FCC Statement**

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

## FCC Radiation Exposure Statement:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled enviroment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.