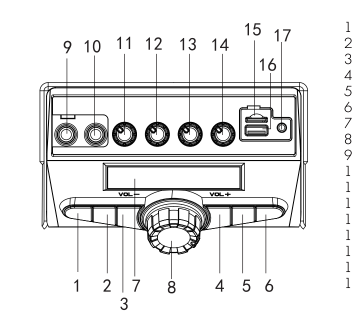


210mm

- When reading Memory Card and card reading, this symbol means pause;
 Muting when LINE IN or FM mode, the display light flash once when muting.

 2.USB/TF: Lighting when playing Memory Card or TF card.
- 3. 💭 : Single cycle
- 4.88:8.8 : Shows "LINE IN" when operating in Aux in mode.
 Shows "FM Frequency" when operating FM mode
 Shows "playing time" of the song when playing Memory Card and TF card.
 Shows "BT" when operating BT mode.
 Shows "----"when standby.
 Shows "PAUS" when the payor is law shoreing in pooled with adeptor or it.
- 5. The shing when the power is low, charging is needed with adapter, or it will turn into standby mode and turn off if keep playing; The volume is drop to 70% when power is low.



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1. Mode 2..REPEAT 3. Microphone priority 4. Previous Song 5. Play/Stop 6. Next song

7. Display 8. Modulation voice 9. Microphone 1 10. Microphone 2 ll. Echo 12. Mic vol 13. Treble 14. Bass 15. TF 16. USB drive 17. Aux in

Function description

General function description

Master Volume: Turning to adjust master volume.
 Treble Volume: Turning to adjust treble of mic.
 Echo: Turning to adjust echo of mic

4.Mic Volume: Turning to adjust mic volume 5.Mode: mode: playing state switch, switch order: LINE IN-Memory Card-TF Card-FM (Note: you can only into Memory Card or TF card mode when Memory Card or TF card has been input).

Memory Card and TF card is priority in any mode, it will play immediately when input. MP3 Function Description

1. Memory Card: Playing when insert the Memory Card which save with MP3 format

2.TF card: Playing when insert TF card which save with MP3 format music

3. Cycle:single press cycle button, cycle between current song and all the song when playing memory card and TF card.

4. Play/Pause Button: In Memory Card or TF card mode, short press to play or pause,

in LINE IN mode , short press to mute. 5. Previous song/Next song button: single press to choose previous song or next song when play music in Memory Card or TF card.

Bluetooth Function Description

1. Press the mode button repeatedly on the speaker to enter BT mode, the display will read "BT" indicating the speaker is in pairing mode. Using the native controls on your BT device hit search to scan for available devices and select "EARISE" to connect. Speaker will call out "Connected" once paired successfully. After the initial pairing and connection, the unit will stay paired unless manually deleted by the user, or until it is erased due to a reset of the device.

If you need to connect again, press the "play/pause" for 2 second or switch into BT mode. After connect the device successfully, it will connect automatic when turn on the BT again. the BT again.

2.BT music playing: press "play/pause" "Previous song/Next song" to control playing

Charging Indication

Note: Please charging after turn off the unit, or please turn down the volume when charging, or the sound will be serious distortion, and prolong the charging time.

1. 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.

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Output power	30W
Speaker size	8"4Ω*1+3"4Ω*1
R.Frequency	90HZ-20KHz
S/N Ratio:	≥ 60 dB
Power Voltage	9V1.3A
Dimension	W271xH469xD302mm

*lpcs Unit speaker *lpcs User manual Adapter

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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

Changes or modifications 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.