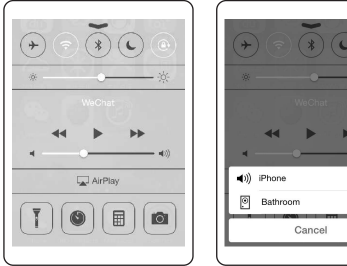


Airplay Function

For iPhone, iPad and iMac smart device with ios operating system, you can use the Wi-Fi speaker with Airplay function. Connect your device to the speaker Wi-Fi. In the pull-up menu, click Airplay and choose the Wi-Fi speaker, then the sound can be steamed from your smart device.

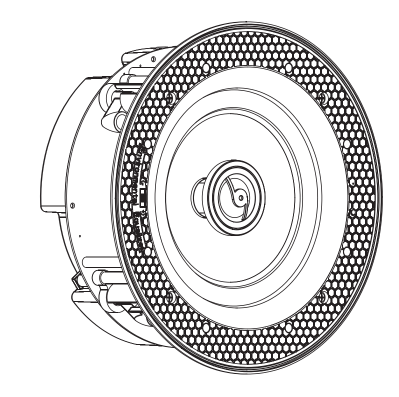




MT-PowerAUDIO

USER MANUAL

PSW-60 R v2 / RFW-60 R v2 / SEW-6 R v2



WIRELESS SPEAKER

Specification

Wi-Fi feature:

- Built-in Wi-Fi
- Wireless standard: 802.11b/g/n
- Support online audio streaming media
- Support audio format: MP3/WMA/AAC/ACC/ACC+/ALAC/APE/WAV

Amplifier feature:

- Type: Class D(digital)
- Power input: DC24V/2.5A

Speaker:

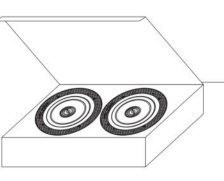
PSW-60 R v2

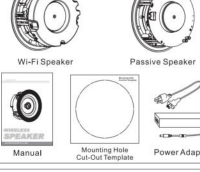
- Frequency response: 70Hz-20KHz Frequency response: 65Hz-20KHz Frequency response: 45Hz-20KHz
- Power (RMS/max.): 60/120W @8ohm Power (RMS/max.): 60/120W @8ohm Power (RMS/max.): 60/120W @8ohm
- Impedance: 8 ohms
- Sensitivity(1w/1m): 90dB
- Power (RMS/max.):
 Impedance: 8 ohms

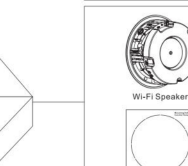
RFW-60 R v2

- Sensitivity(1w/1m): 90dB
- SEW-6 R v2 • Frequency response • Power (RMS/ma
- Impedance: 8 ohms
- Sensitivity(1w/1m): 90dB

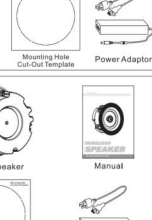
Package Contents





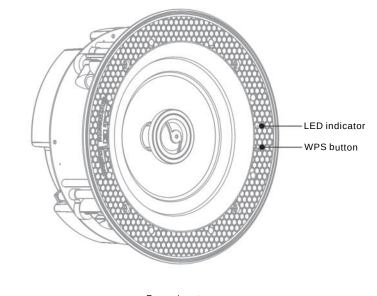


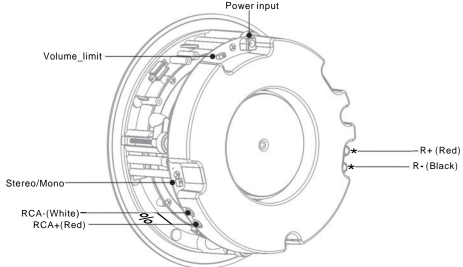
Mounting Hole Cut-Out Template





Parts Of The Wi-Fi Speaker





LED indicator: indicate the power, wifi and music working status. R+(Red) R-(Black): to link passive speakerto stream stereo sound. RCA: to connect with your home TV set. Power input: connect with DC adaptor to offer power supply for the speaker. WPS: the trigger to configure multi-room music network or restore the device to original default settings.

Volume_limit: slide to choose 50%/100% volume output.

Stereo/Mono: slide to choose stereo/mono mode.

Controller APP Installation

1. Controller APP Installation

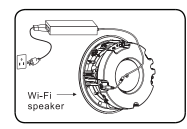


Please search "Smartsonix" to download controller app from Google Play (Android) or Apple App Store (IOS).

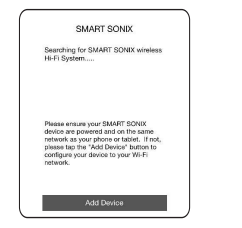
2. Wi-Fi Speaker testing

Before your Wi-Fi speaker is installed into ceilings, please arrange testing to make sure the device properly works.

Step 1 Connect the Wi-Fi speaker to power supply



Step 3 Start the controller APP smartsonix and click ADD DEVICE



Step 2 Switch the Wi-Fi function and connect your phone to the Wi-Fi

WLAN	
 ChinaNet 	• 🕈 🛈
CHOOSE A NETWORK	
Xiaomi	∎ � (ì)
Other	
Ask to Join Networks	0
Known networks will be joine If no known networks are ava have to manually select a net	ilable, you will

Step 4 Enter the password of the router and click NEXT. Please make sure the router is available in your space.



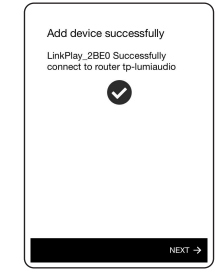
Step 5 Press the WPS button on the back of the speaker to configure network and click NEXT.

← BACK

Step 7 Name the device according to the room you will install and click FINISH.

▲NAME DEVICEFinishCustom...Bathroom✓Bedroom✓Den✓Dining Room✓Family Room✓Garage✓

Step 6 Later a progress diagram comes, wait for a few seconds, the device will be connected to your router automatically. If fails, click RETRY and repeat the operation of step 4 and step 5.



Step 8 After setting, the Wi-Fi speaker will be in the device list. If you have more than 1 Wi-Fi speakers, add devices and name them accordingly. After these steps, your multi-room music network is successfully established.



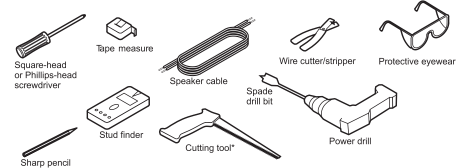
Step 9 Choose a device and play a song in your phone to test whether the device works. If ok, testing finishes and you can forward the speaker installation.



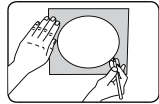
3. Wi-Fi Speaker Installation

Equipment you will need:

Besides template that is included in the box, you must have a ladder and the equipment shown below to guarantee installation go smoothly.

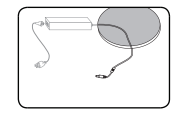


Step 1 Use enclosed template to mark out the cut out, then simply cut along the line. This is the only cut you will need to make.



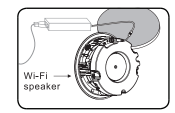
Installation dimension: Φ 210 mm Installation depth: >102mm

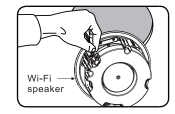
Step 2 Place the DC adaptor in a suitable place in your wall or ceiling, leave the plug end and jack end. During speaker installation, please make sure the adaptor is cut out from power supply.



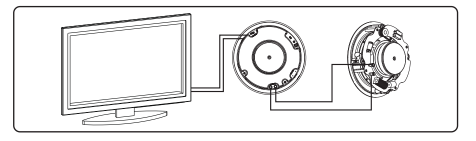
Step 3 Connect the jack of DC adaptor to the Wi-Fi speaker and install the speaker into ceiling. The installed place should be in accordance with the room you have set in the controller APP.

Step 4 To enjoy stereo sound and achieve better sound quality, you can install another passive speaker to be paired with the Wi-Fi speaker. Lying loudspeaker cable from passive to the R+ and Rconnectors of the Wi-Fi speaker.

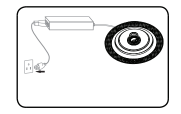




Lying diagram between Wi-Fi speaker and passive speaker or home TV set. Cables should be lain before Wi-Fi speaker installed.



Step 5 Cover the grill for the installed speaker and connect the plug of DC adaptor to the power supply.



Device Resetting

If the multi-room network fails during operation, you can press the WPS button to restore the speaker to its original factory default settings.

Uninstall the Wi-Fi speaker from ceiling and press the WPS button for around 5 seconds, during this operation, make sure the speaker is power supplied.

Device Personal setting

Rename: If you found Wi-Fi speaker wrongly named after installation, you can rename the device to a correct one.

Speaker info: Each Wi-Fi speaker will launch wireless signal, to protect the Wi-Fi from embezzling by others, you can set password for your device.

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