

120mm

100mm

Bluetooth Function

- 1.Turn on the power switch or press **MODE** key repeatedly into Bluetooth Mode.
- 2.Turn on buletooth connction in your phone and search bluetooth name "BT SPEAKER", Click to connect. Once connected, you can play music in Music application on phone.
- PS:**Please make sure your phone volume is turned on and turn up the volume of your phone into a suitable range.

TWS Function

- 1.Turn on another same type bluetooth speaker and keep both of them in Bluetooth Function.
- 2.press and hold **MODE** key of one of the speakers and don't release until you hear the bell rings. Wait for a moment. The speaker will connect another speaker automatically.
- PS:** If another speaker was connected to the same phone before, you should disconnect it on the phone firstly.

Music Mode

- 1.Put in Micro SD card or USB flash disk or press **MODE** key repeatedly into music mode for playing Mp3 Music in the Micro Sd card or USB flash disk.
- 2.Press **⏮** key can play/pause music.press **⏪** key can switch songs□press and hold **⏪** key can turn up/down the volume of the speaker.

FM Radio

- 1.Turn on the speaker□and press **MODE** key repeatedly into FM Radio Mode.
- 2.Press and hold **⏮** key for a second□the speaker will search nad store broadcast channel automatically. Once the search is finished, you can press **⏪** key to switch broadcast channel.
- PS:**The speaker should close to window or balcony and stay away interference like fluorescent lame, computer, motor and so on, which may improve the listening effect in FM Radio.

AUX Input

- 1.Using suitable audio cable to connect audio output equipment. Turn on the equipment and play music in suitable volume.
- 2.Put the audio cable into the **AUX** Input port of the speaker and you can press **MODE** key repeatedly to switch into Aux Input Mode.
- 3.press **⏮** key can play or pause,press and hold **⏪** key can turn up/down the volume.

MIC Port

- Put Wired Microphone into MIC Port, Turn on Microphone then you can use
- PS:** In FM Mode, You can not use Microphone Function, Please switch to other modes, also, Do not head to the woofer, otherwise there will be noise. Please turn off the microphone when you do not use.

LED Light Function

- Press **LED** key repeatedly to switch LED Light Mode.Press the key and hold for a second can turn on/off LED light function.
- PS:** The machine may turn off LED light automatically in the FM radio functionin order to decrease interference for better listening effect.

100mm

HY-5510 / 5510M / 5511 / 5511M / 5512 / 5512M
Multiple Function RGB Light Bluetooth Speaker
The models with "M" are equipped with wired microphone

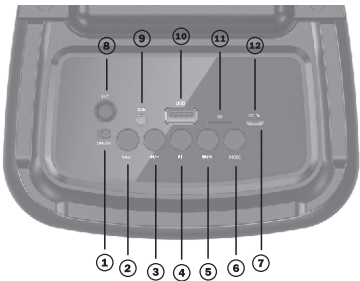
Component:

- Bluetooth Speaker x 1
- Charging Cable x 1
- Microphone x 1 (Optional)

Specification:

- Bluetooth:** V5.0,Transmission Ranges10 Meter
- Input:** DC 5V, **Output:**RMS 10W
- Speaker:** 3Ω 10W 4"x2
- Battery Capacity:**2400mAh
- FM Frequency range:** 87.5-108MHz,Build-in antenna
- Music Mode:** Support Mp3 play, Maximum capacity Supports32G

Key Manual



- | | |
|------------------------|-----------------------|
| ① ON / OFF | ⑦ CHARGING INDICATOR |
| ② 6 / 9 LED MODES | ⑧ MIC INPUT |
| ③ PREVIOUS SONG / VOL- | ⑨ AUX INPUT |
| ④ PLAY / PAUSE / SCAN | ⑩ USB PORT |
| ⑤ NEXT SONG / VOL+ | ⑪ TF CARD |
| ⑥ SPEAKER MODE | ⑫ DC 5V CHARGING PORT |

FCC Warning

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.

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

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.