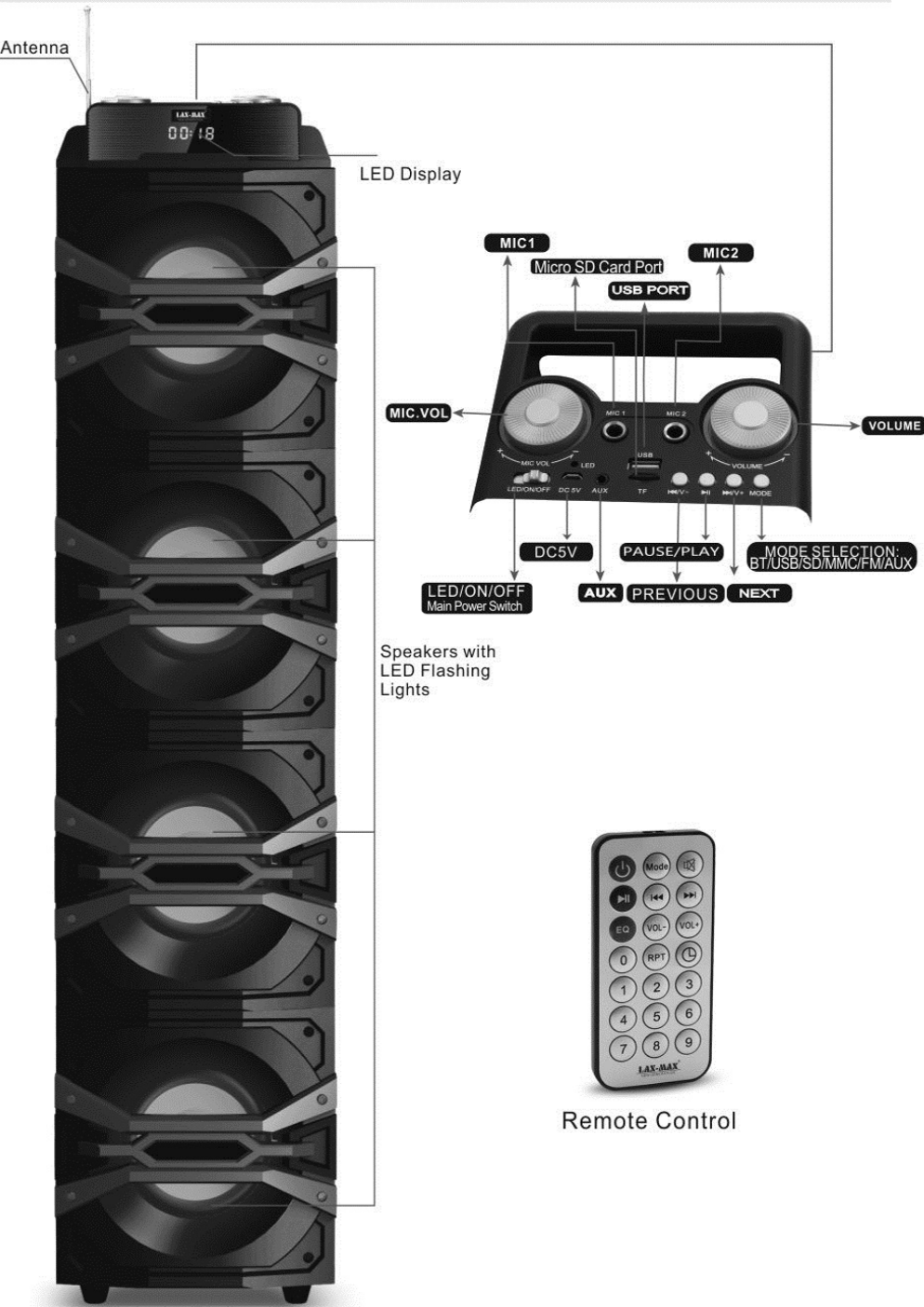


SPEAKER

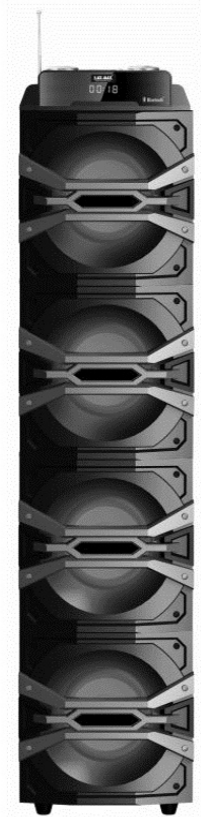


LAX-MAX[®]
NEW GENERATION



WIRELESS TOWER SPEAKER
Multi Color LED Light

MODEL:LI-S20116BT



Congratulations on purchasing the Laxmax DJ Speaker
Please read this Instruction manual prior to using this unit

Features

- BT to stream your music via your wireless enabled device.
- Karaoke function(microphone not included)
- USB/Micro SD slot(max capacity 8GB for SD and USB)
- AUX IN connect to External Audio Players (iPod®/iPhone®/iPad®/Smartphones etc.)
- FM Radio
- Charging cable and Line in cable included.

Power Supply for Unit

- To charge the built in battery, connect the supplied cable to the DC jack located on top of the unit and other end of the cable to a USB power outlet (5V adaptor not included).
- Please make sure the battery is fully charged prior to use. Best results do not use the unit while charging.
- When completed the light will turn green

How to operate the BT

1. Turn on the unit, also know that before you use the wireless feature on the unit, you have to make sure AUX or Micro SD card are not connected to unit.
2. Use "M" (Mode) button to select Bluetooth. The blue color LED indicates the unit is in wireless mode.
3. Scan from your wireless enabled device for "LI-S20116BT" and pair it. After pairing is done speaker is ready for use with your device.
4. To control the volume, long press "►|/+" (for volume up) or "-/|◄" (for volume down). The sound output quality of the speaker will depend on the quality of the MP3 files and distance of speaker from device.
5. When using the wireless feature, to change the track from your unit short press button "-/|◄" for previous track or "►|/+" for next track.
6. To pause a track, press "►||" from your device or from speaker. To resume playback, press the pause button again.
7. Please remember to turn the Speaker power to the off position when not in use.

Radio MODE

1. Press the Mode button to change to FM Frequency
2. Select Radio Station by short press "◄◄/V-" or "►►V+" button, And for auto can scan FM Frequency press "►||" button.
3. Volume Control: To increase the volume press "►►|/+", to decrease the volume press "-/|◄◄"
4. To Play/Pause a track. Press "►||" button from the unit.

Playing MP3 Files through the Speaker using the MICRO SD Card or the USB stick

1. Turn the unit on. Plug in your USB stick and /or Micro SD card in the slots provided. Please make sure you use the correct file format in your media devices-MP3 FILES ONLY.
 2. Press the MODE button to select the correct source format (USB/TF/FM/AUX). Media should start playing. Please ensure that your speaker is fully charged, that your files are in MP3 format
 3. To control volume long press "►|/+" (volume up) or "-/|◄" (volume down). The sound output quality of the speakers will depend on the quality of the MP3 files.
 4. To change the track, short press "-/|◄" for previous track or "►|/+" for next track.
 5. To PAUSE a track, press the "►||" (PLAY/PAUSE) button and to release pause press the button again.
 6. Disconnect AUX while using Micro SD card.
- Please remember to turn off the power of the Speaker before removing Micro SD Card.

Using Line In(Aux)

1. Turn on the unit, and press the "M"(Mode) button to change to AUX Mode. LED light will be green.
2. Plug in one end of the supplied cable to your external device and the other end to the speaker in the "AUX" jack, in order to use the AUX function.
3. Volume Control: To increase the volume press "►|/+" , To decrease the volume press "-/|◄" Volume can also be controlled through external device.
4. Remove Micro SD while using AUX.

Warnings

Any 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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.