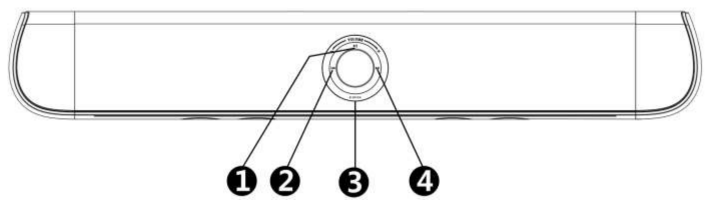
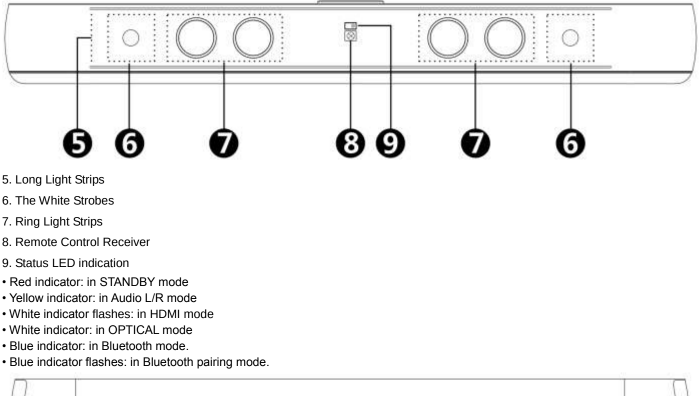
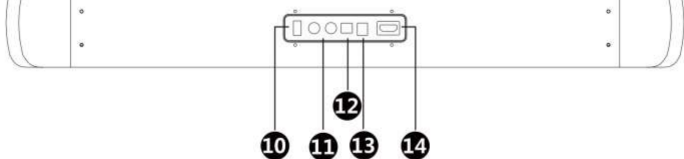
Product Overview



1. MI : Under Bluetooth mode, shortly press this button to Play/Pause music playback. Long press this button to disconnect the Bluetooth connection when the devices has successfully paired with speaker. Under RCA / HDMI / Optical mode, short press this button to mute or re-mute the sound.

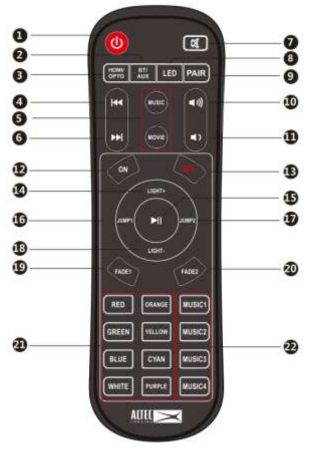
- 2. It : Short press for previous section. Long press to decrease volume.
- 3. U/ Mode : Long press to switch the unit between on and standby mode. Shortly press to select your preferred source.
- 4. MI: Press for next section. Long press to increase volume.





- 10. 5V out Port (For connecting the LED strip lights kit only)
- 11. Audio L/R Socket
- 12. Optical Port
- 13. DC Power Socket
- 14. HDMI Port

Remote Control



2. BT/AUX: Switch the mode between Bluetooth and RCA mode.

3. HDMI/OPTO: Switch the mode between HDMI and Optical mode.

4. It : In Bluetooth mode, skip to the previous audio file. (Note: This function is not available in RCA/HDM/OPTICALI mode.)

5. MUSIC/MOVIE: Sound effect-Music mode/Movie mode.

6. M: In Bluetooth mode, skip to the previous/next audio file. (Note: This function is not available in RCA/HDM/OPTICALI mode.)

7. 🖤 : Mute or resume the sound.

8. Press to turn on/off LED on soundbar.

Press once, turn off the white strobes.

Press twice, turn off all the lights.

Press three times, turn on all the lights.

9. PAIR: In Bluetooth mode, press this button to disconnect the Bluetooth connection when the devices has successfully paired with speaker. And then enter waiting pairing status.

10. Increase the volume level.

11. Decrease the volume level.

15. MI: In Bluetooth mode, short press this button to Play/Pause music..(Note: This function is not available in RCA/HDM/OPTICALI mode.)

From 12-22 Button, these button are for LED strip light kit. (Note: When you press the button to control LED strip light kit, please let the remote control aim at the IR music controller)

- 12. Press this button to turn on the LED strip light kit.
- 13. Press this button to turn off the LED strip light kit.
- 14. LIGHT+: Increase brightness of LED strip light when the light is in static color status..
- 16. JUMP1: Jump change 3 colors.
- 17. JUMP2: Jump change 7 colors.
- 18. LIGHT-: Decrease brightness of LED strip light when the light is in static color status.
- 19. FADE1: Gradual change 3 colors.
- 20. FADE2: Gradual change 7 colors.
- 21. Choose color for static color.
- 22. Select for music mode.

MUSIC 1: The red light flashes quickly after 3 times (seven color gradient + music control mode, **suitable for ordinary music**). When there is no music, the LED light will automatically color the gradient.

MUSIC 2: The green light flashes quickly after 3 times (seven breath changes + music control mode, **suitable for tender music**). When there is no music, the LED light will automatically change the color of the breath.

MUSIC 3: The blue light flashes quickly after 3 times (seven color jump + music control mode, **suitable for dynamic music**). When there is no music, the current fixed color does not change.

MUSIC 4: The purple light flashes quickly after 3 times (only music control mode, **suitable for DJ music**). When there is no music, the LED light does not light.

Operation

Getting Started

• When you first connect the main unit to the mains socket via the AC adaptor, the main unit will be in Standby mode.

• Long press the POWER button on the unit or on the remote control to switch the unit ON.

Pairing Bluetooth Enabled Devices

1. Switching to Bluetooth mode. The blue indicator will flash slowly, indicating that the system has entered pairing mode and will be searchable by your Bluetooth enabled device.

2. Activate your Bluetooth enabled device and select the search mode. "SBC24L" will appear on your Bluetooth device list. Select "SBC24L" in the pairing list.

3. The blue indicator will light up solidly if pairing succeeds.

RCA - AUDIO L/R socket

Use the RCA cable to connect with audio output socket of the connected audio device, such as a media player, to the unit's AUDIO L/R socket.

HDMI (ARC) socket

The ARC (Audio Return Channel) function allows you to send audio input from an ARC-compliant TV to an ARC-compliant audio device (e.g. soundbar) without the need for an additional audio cable connection.

To enjoy the ARC function, make sure the soundbar main unit's HDMI socket is connected via HDMI cable (not included) to the HDMI (ARC) socket of your ARC-compliant TV. Then just use your TV remote control to adjust the volume output (VOL+/ - and MUTE) of the connected audio device.

NOTE:

• Your TV must support the HDMI-CEC and ARC, and the HDMI-CEC and ARC must be set to On. Make sure the HDMI cable you use can support the ARC function. The setting method of HDMI-CEC and ARC may different depending on the TV. For details about ARC function, please refer to the TV's instruction manual. HDMI-CEC will be called different names by different manufacturers. Please refer to your TV's instruction manual for details on setting up HDMI-CEC and ARC.

Optical socket

Remove the protective cap from the OPTICAL socket, then connect an OPTICAL cable (not included) to the TV's OPTICAL OUT socket and the OPTICAL socket on the unit.

TIP: Make sure the audio setting of your source player (e.g. DVD player, game player, TV) is set to PCM with optical output.

LED Indication

When switch the unit on, all the lights are on by default. Press the "LED ON/OFF" on the remote control to switch LED mode. Press once, turn off the white strobes.

Press twice, turn off all the lights.

Press three times, turn on all the lights.

Install LED Strip Light Kit

1. Insert the end of USB cable to the $5\mathrm{V}$ out port of soundbar

2. Connect another end of USB cable with IR controller.

3. Connect the 4 Pin Plug of LED strip light with IR controller.(Note:The arrow must be connected to the same level.lf not, it won't work.)

4. Press the button on remote to control LED strip light. Remark:

-If you want to cut this strip light, please cut the LED strip through the lines marked on it. Led strip light can be cut between every 3 LEDs without damaging any of the rest strips. Do not roll the light when using.

-The strip lights are non-waterproof, suitable for indoor use.

-Please make sure the surface you intend to stick the LED strip light is clean, flat and dry.

-Please don't stick the lights to metal surface that conductive. It may cause a short-circuit on the strip light.

Technical data

Product Type	Soundbar
Function	Bluetooth, RCA, HDMI, Optical
Power output	40W
Product dimension (L×W×H)	600×92×72MM
Power supply	DC 18V 2.3A
Bluetooth Version	V5.0

FAQS

If you encounter problems when using this unit, check the following points before requesting service.

Problem	Solution
No power	Ensure that the AC adaptor of the apparatus is properly connected.
	Press the POWER button 🔱 to turn the unit on.
Remote control does not work	Reduce the distance between the remote control and the unit,
	Insert the battery with its polarities (+/-) aligned as indicated. Please check the battery is installed correctly
	Replace the battery.
	Aim the remote control directly at the sensor on the front of the unit.
No response from the unit	Disconnect the reconnect the AC adaptor, then turn the unit on again.
Unable to find the soundbar in the Bluetooth device list when pairing	Ensure you have paired the unit with your Bluetooth enabled device.
	Ensure the Bluetooth function is activated on your Bluetooth enabled device.

FCC Statement

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

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