# **WIRELESS AUDIO RGB SOUND BAR**



Model No. YS-BS0457

# **INSTRUCTION MANUAL**

# PLEASE READ ALL INSTRUCTIONS CAREFULLY AND RETAIN FOR FUTURE USE

#### **Getting Started**

Remove the product from the box.

Please retain all packaging until you have checked and counted all the parts and the contents against the parts list.

#### **Package Contents**

USB powered Soundbar Instruction Manual

#### **Key Features**

Dynamic USB powered stereo speaker

Optional RGB light effects with 4 unique modes including rainbow, slow morph, sound responsive, and solid color

Wireless Bluetooth connectivity

Stream wireless audio from computer, smartphone, TV and other devices

Easy pairing for iOS and Android

USB-powered design

#### **SAFETY INSTRUCTIONS**

Keep the soundbar away from heat sources, direct sunlight, humidity, water and any other liquids.

Do not operate the soundbar if it has been exposed to water, moisture or any other liquids to prevent against electric shock, explosion and/or injury to yourself and damage to the soundbar.

Do not use the soundbar if it has been dropped or damaged in any way.

Repairs to electrical equipment should only be performed by a qualified electrician. Improper repairs may place the user at serious risk.

Do not use the soundbar with wet hands.

Do not put objects into any of the openings.

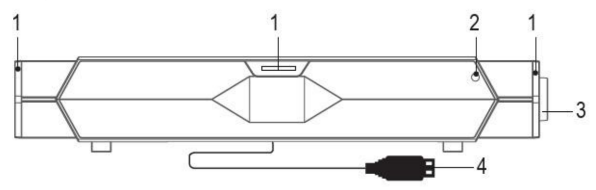
Keep the soundbar free from dust, lint etc.

Do not use this soundbar for anything other than its intended use.

Keep the soundbar out of reach of children.

This appliance is not a toy.

# **Description of Parts**



1	RGB light
2	Built-in Mic
3	MF button (On/Off / Mode / Phone / Light) / Volume knob
4	USB powered cable (Audio cable)

#### **INSTRUCTIONS FOR USE**

### Turning ON/OFF the Soundbar –

- 1. Connect the USB connector into USB port on the computer (TV or other devices) for USB mode playing, or USB power outlet with output of 5V/1A 2A maximum on Bluetooth mode playing.
- 2. Long press the MF button to turn on/off the unit.

## **USB** mode playing

- 1. Connect the USB connector into USB port on the computer (TV or other devices).
- 2. Fix the settings: control panel/system preference sound settings-choose "USB-Soundbar-Nizoni Sound Bar" as audio output save changes.
- 3. You can now play with output sound through the soundbar.
- 4. Turn the volume knob in clockwise direction to increase the volume, or in counterclockwise direction to decrease the volume.

(**Note:** An indication tone will alert you when the volume is adjusted to the maximum level.)

#### **Connect using Bluetooth Technology**

- 1. Connect the USB connector into USB power source with output 5V/1A 2A maximum.
- 2. Short press the MF button twice to switch to Bluetooth pairing mode, an indication tone will be heard.
- 3. Activate the Bluetooth function on your source device (Mobile Phone or Tablet). Please refer to the manufacturer's instructions for enabling Bluetooth on your device.
- 4. Search for available Bluetooth devices and you will find "Nizoni Sound Bar" Pair it with this device.
- 5. You might be prompted with "Pair with **Nizoni Sound Bar**?" message on your source device, with "Cancel" and "OK" options. Please click "OK".
- 6. If required, enter the password "0000" to pair with the device.

- 7. Once paired successfully, you will hear another indication tone.
- 8. You can now stream wireless music on your soundbar through your source device.

#### **Stream Wireless Music**

Please ensure that your device (iPhone, Tablet or Other Smart Phone) is paired with the Bluetooth Soundbar to stream music wirelessly. Once it is paired, play music from your device.

Function	Operation	Button
Increase Volume	Playing music	Turn the volume knob in clockwise direction to increase the volume
Decrease Volume	Playing music	Turn the volume knob in counterclockwise direction to decrease the volume

(**Note:** Except volume increase/decrease, other functions such as Play/Pause, playing next/previous track can be controlled only through your source device. An indication tone will alert you when the volume is adjusted to the maximum level.)

# **Talking using the Bluetooth Soundbar**

Please ensure that you are paired with the Bluetooth Soundbar to use the below functions.

Function	Operation	Button
Answer Incoming	Incoming Call	Short press the MF button once to answer an
Call		incoming call.
End Call	Incoming Call	After your phone conversation, short press the MF
		button
Increase Volume	During a call	Turn the volume knob in clockwise direction to
		increase the volume
Decrease Volume	During a call	Turn the volume knob in counterclockwise direction
		to decrease the volume

# **Color Changing LED light Mode** (LEDs are not replaceable)

- 1. Turn ON the device.
- 2. Short press the MF button each time to change 7 different color changing light patterns (including off light mode).

# Tips!!

- 1. Short press the MF button twice to switch between different functions of the soundbar USB mode / Bluetooth.
- 2. When the soundbar is not in use, turn OFF in order to save battery power.

## **Specifications**

Bluetooth® Version: 5.3

Wireless Streaming Range: 33 feet

Speaker output: 2 x 5W

Size: L16.34" x D3.50" x H2.91"

Weight: ~23.7 Oz

Power Input: DC 5V/1A - 2A maximum

#### **Troubleshooting**

Problem	Possible Cause	Solution
Low sound level	Source (Tablet, Mobile Phone,	Adjust source volume.
	Laptop, etc.) volume too low.	
No sound at all.	Source (Tablet, Mobile Phone,	Turn the source on.
	Laptop.) turned off.	
	Soundbar turned off.	Turn the soundbar on.
	Volume turned down source.	Adjust volume source.
	Media paused on source.	Play media from source.

#### Care and maintenance

Read the following recommendations before using the Bluetooth soundbar. By following these recommendations, you can ensure long-lasting enjoyment of the product for years to come.

Do not expose the unit to liquid, moisture or humidity to avoid the product's internal circuit being affected.

Do not use abrasive cleaning solvents to clean the unit.

Do not expose the unit to extremely high or low temperature as this will shorten the life of electronic devices, destroy the battery or distort certain plastic parts.

Do not dispose of the unit in fire as it will result in an explosion.

Avoid contact with sharp objects to prevent scratches and damage.

Prevent the unit from falling onto the floor to avoid potential damage to its internal circuitry. Refrain from attempting to disassemble the unit unless you possess the necessary professional expertise, as improper handling may result in damage.

#### **FCC Instructions**

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

**NOTE:** This product 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 product 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 the product 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 product and receiver.
- Connect the product 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 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 device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

#### Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.