

SIMPLE MANUAL

Wireless Sound Bar

Please read this manual carefully before operating your set and retain it for future reference.

To view the instructions of advanced features, visit http://www.lg.com and then download Owner's Manual. Some of the content in this manual may differ from your unit.

MODEL

SL4Y



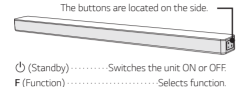
SLOVENŠČINA **ENGLISH** ČESKY SLOVENČINA DEUTSCH SHQIP BOSANSK FRANÇAIS POLSKI NEDERLANDS SVENSKA ROMÂNĂ ITALIANO LATVIEŠ **HRVATSK ESPAÑOL EANHNIKA** SRPSKI БЪЛГАРСКИ МАКЕДОНСКИ **PORTUGUÊS** MAGYAR

www.lg.com

Copyright © 2019-2021 LG Electronics Inc. All Rights Reserved.

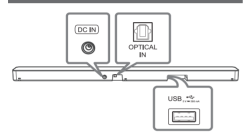


Front Panel



Rear Panel

─/+ (Volume)····· Adjusts volume.



 DC IN
 Connect to the AC adapter.

 OPTICAL IN
 Connect to an optical device.

 USB Port
 Connect to a USB device.

Make sure to properly align and connect the optical cable; improper alignment may cause damage to the jack.

Subwoofer Connection

Place the wireless subwoofer near the sound bar and follow steps below.

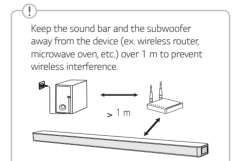
- Connect the power cord of the sound bar and the wireless subwoofer to the outlet.
- 2 Turn on the sound bar.
 - The sound bar and wireless subwoofer will be automatically connected. The subwoofer's yellow - green LED turns on.

Manual Subwoofer Connection

If the subwoofer does not make sound, try to connect manually.

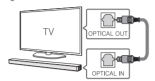
- Press PAIRING on the rear of the wireless subwoofer.
 - The yellow green LED on the front of the wireless subwoofer blinks quickly.

 (If the yellow green LED does not blink, press and hold the **PAIRING**.)
- 2 Turn on the sound bar.
 - Pairing is completed. The yellow green LED on the front of the wireless subwoofer turns on.



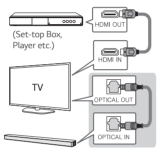
TV Connection

- Connect the sound bar to the TV using Optical cable.
- Set up [External Speaker (Optical)] on your TV setting menu.



Additional Device Connection

1 Connect to the external device like as follow.

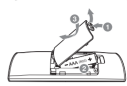


2 Set the input source by pressing F repeatedly.

Remote control



Replacement of Battery



Kd/Dd: Skip/Search

MI: Play/Pause

 Bluetooth connection lock (BT LOCK): Select the Bluetooth function by pressing F repeatedly.
 Long press II and press it again to limit Bluetooth connection to only BT and LG TV.

SOUND EFFECT: Selects a sound effect mode.

- TV remote: Long press SOUND EFFECT and press it again to use TV remote control.

FOLDER ^/~: Searches a folder.

①: Displays the information of a file, an input source or connected **Bluetooth** device name.

- **Auto Power ON/OFF:** Long press (i) and press it again.
- ##: Adjusts sound level of each speaker.
- **Surround sound:** Long press ## and press it again.

REPEAT: Listens to your files repeatedly or randomly.

Additional Information

Specification

	Refer to the main label.
Power consumption	Networked standby : 0.5 W
	(If all network ports are
	activated.)
AC adapter	Model: DA-38A25
	Manufacturer: Asian Power Devices Inc.
	• Input : 100 - 240 V ~ 50 - 60 Hz
	• Output : 25 V === 1.52 A
	• Model: MS-Z1520R250- 038A0-P
	Manufacturer: MOSO POWER SUPPLY TECHNOLOGY CO., LTD.
	• Input: 100 - 240 V ~ 50/60 Hz
	• Output : 25 V === 1.52 A
Dimensions (W x H x D)	Approx. 890.0 mm X 57.0 mm X 85.0 mm With foot
Bus Power Supply (USB)	5 V === 500 mA
Amplifier (Total RMS Output power)	300 W RMS

Design and specifications are subject to change without notice.

How to disconnect the wireless network connection or the wireless device

Set up the AUTO POWER ON/OFF function to off and turn off the unit.



Rear Speakers Ready

Ready for surround sound with Rear Speakers Kit sold separately. (SPK8-S)

Declaration of Conformity



Hereby, LG Electronics declares that the radio equipment type Wireless Sound Bar is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:

http://www.lg.com/global/support/cedoc/cedoc#

For consideration of the user, this device should be installed and operated with a minimum distance of 20 cm between the device and the body.

Frequency range	Output power (Max.)
2402 to 2480 MHz	10 dBm
5730 to 5821 MHz	13 dBm