



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 FH6



www.lg.com

Copyright © 2017 LG Electronics. All Rights Reserved

ENICIE

П

GYAR

POLSKI

ROMÂNĂ

LATVIEŠU

SVENSK,

DANSK

NORSK

П

FH6-DK_DEUSLLZ_SIM_ENG_2456.indd 1

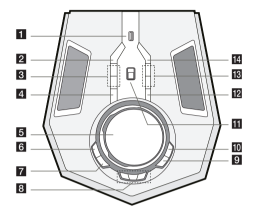








Top panel



1 USE

You can play or record sound by connecting the USB device.

- 2 USB REC / DEMO
 - Records to USB.
 - Shows Demo mode.
- 3 MIC (Microphone) VOL +/-
- 4 VOICE CANCELLER

VOICE CANCELLER can reduce the Vocals of Singer in certain source/content allowing you to enjoy the music.

Press to switch this Mode On or Off.

- 5 SCRATCH / SEARCH & LEVEL CONTROL
 - Turns clockwise or counterclockwise to make Scratch sound.
 - Searches a folder or a file.
 - Adjust DJ EFFECT level.
- 6 DJ EFFECT

Selects DJ EFFECT mode.

7 LIGHTING

- Turns ON/OFF the lighting effects.
- Press and hold to turn on/off the Flash Lighting.
- 8 CLUB, DRUM, USER (DJ PRO)

Press and hold to select CLUB, DRUM or USER sound effect for mix

(If you want to use USER, you have to register a source with "Music Flow Bluetooth" app.)

1, 2, 3 (DJ PRO PAD)

Press a desired sound pad.

- 9 OK / RDS
 - Selects a folder when searching a file.
 - RDS (Radio Data System)
- 10 SEARCH

Moves to folder or file in selection mode.

11 X BLUETOOTH

Changes input source to the **Bluetooth**. (Even in power off mode, if you press **\$ BLUETOOTH**, then power is on and automatically changed to **Bluetooth** function.)

- 12 USER EQ / BASS BLAST
 - Selects the sound effect created by your own.
 - Press and hold to select BASS effect directly.
- 13 KEY CHANGER (#/b)

Changes the key to suit your vocal range.

14 WIRELESS LINK

Selects Wireless Party Link mode.

Controller App



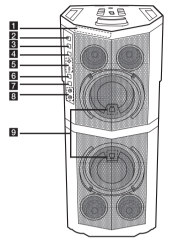
Download the **Music Flow Bluetooth** App to your device.

LG Sound Sync (Wireless)

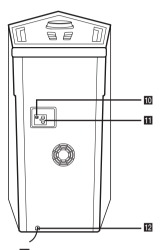


For more information, download the online owner's manual. http://www.lq.com

Front panel / Rear panel



- 1 Display window
- 2 >> (Skip/Search)
 - Skips forward.
 - Searches for a section within a file.
 - Selects the radio stations.
- 3 > (Play/Pause)
 - Starts or pauses playback.
 - Selects Stereo/Mono (Horizon mode Only)
- 4 K (Skip/Search)
 - Skips backward.
 - Searches for a section within a file.
 - Selects the radio stations.
- 5 +/- (Volume) Adjusts speaker volume.



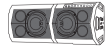
- 6 F (Function)
- Selects the function and input source.
- **7 (**)/**(**(Standby/On)
- 8 MIC (Microphone) 1 / 2 jack
- 9 Remote control receiver
- 10 FM ANTENNA
- 11 AUX IN (L/R)
- 12 Power cord

How to place the unit

Vertical

Horizon





Additional Information

Specifications

Power Requirements	Refer to the main label on the unit.
	Refer to the main label on the unit.
Power Consumption	Networked standby: 0.5 W (If all network ports are activated.)
Dimensions (W x H x D)	Approx. 818 mm X 318 mm X 388 mm
Net Weight	Approx. 17.2 kg
Bus Power Supply (USB)	5 V === 1 A
Amplifier (Total RMS output power)	600 W

Design and specifications are subject to change without notice.

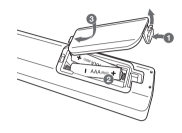
Note

- Do Not look directly at the light emitting path when lighting function is operational.
- If the brightness from the illuminating light source causes excessive glare and eye discomfort during operation then turn On room lights or turn Off the LIGHTING of the unit.

How to disconnect the wireless network connection or the wireless device

Turn off the unit by pressing the power button for more than 5 seconds.

Replacement of battery



Declaration of Conformity



Hereby, LG Electronics declares that the radio equipment type HIGH POWER SPEAKER SYSTEM 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

Wireless function S/W version: 1.0