

LAS450H

220W 2.1ch Sound Bar



AMPLIFIER / SPEAKERS

| | |
|--------------------------|---------------|
| Output Power - Front | 60W x 2 |
| Output Power - Subwoofer | 100W (Active) |
| Speaker Type | Sound Bar |
| Audio Channels | 2.1 |

AUDIO CAPABILITIES

| | |
|------------------------|----------------------|
| Dolby Digital | • |
| DTS | • |
| USB Music File Support | MP3/WMA/OGG/FLAC/WAV |
| Dynamic Range Control | • |
| Loudness | • |
| Auto Volume Leveler | • |
| A/V Sync Delay | • (0-300ms) |

AUDIO SOUND MODE

| | |
|-------------|---|
| Standard | • |
| Flat | • |
| Music | • |
| Cinema | • |
| Boost | • |
| Treble/Bass | • |

CONVENIENCE FEATURES

| | |
|--|------------------------------------|
| Wireless Subwoofer | • |
| Sound Sync (Optical) | • (Volume, Mute) |
| Wireless Sound Sync (LG TV) ¹ | • (Volume, Mute) |
| Portable Input ² | • |
| Smartphone Remote App ³ | Compatible |
| Audio Return Channel (ARC) | • |
| Bluetooth® Streaming | • (Bluetooth® 4.0) |
| Bluetooth® Multi-Device Pairing ⁴ | • (Up to 3 devices simultaneously) |
| Bluetooth® Standby Wakeup ⁴ | • |
| Standby 3D Video Signal Pass-Through | • |
| Standby HDMI Pass Through | • |
| Universal TV Remote Compatible ⁵ | • |
| LED Display | • (Dimmable) |
| Ext. HDD Playback | • |
| Night Mode | • |
| SIMPLINK | • |
| Dynamic Range Control | • |
| Sleep Timer | • |

CONNECTIONS

Rear Panel

| | |
|-------------------------------|-------|
| HDMI Input | • (1) |
| HDMI Output | • (1) |
| Audio Input (Portable In) | • (1) |
| USB Input | • (1) |
| Digital Audio Input (Optical) | • (1) |

DIMENSIONS

| | |
|--------------------------------------|-----------------------|
| Main Unit (WxHxD) | 890mm x 55mm x 89mm |
| Main Unit with feet attached (WxHxD) | 890mm x 72mm x 89mm |
| Subwoofer (WxHxD) | 171mm x 350mm x 261mm |
| Weight (kg) Main Unit | 2.8kg |
| Weight (kg) Subwoofer | 3.3kg |

INCLUDED ACCESSORIES

| | |
|--------------------------------|-------|
| Remote Control | • |
| Batteries (AAA) | • (2) |
| Wall Mount Brackets | • (2) |
| Wall Mount Guide | • |
| Operating Manual | • |
| Table Stands (Detachable Feet) | • (2) |
| Optical Cable | • |

WARRANTY

1 Year Warranty - Parts and Labour

PREVIOUS MODEL

NB4540

EAN

8806087224870

FURTHER INFORMATION

[^]Recommended Retail Price (RRP) is shown inc GST. Prices subject to change and does not include retailer charges.

¹ Magic Remote required to enable this feature.

² Cable not supplied.

³ 'Music Flow Bluetooth' on compatible Android devices (Android 4.0.3 and onwards).

⁴ Requires Music Flow Bluetooth App on compatible Android device to enable this feature.

⁵ Volume and Mute controls can be controlled from other brand TV remotes. See product Operating Manual for more details.

All product specifications correct at time of printing. Specifications may change without prior notice. Customers are advised to check with your retailer before purchase.

LAS450H

220W 2.1ch Sound Bar

Boost
your TV
Sound

Design

Designed to suit 40"+ sized TVs
Slim design
LED Display

Amplifier / Speakers

2.1ch, 4 Speaker Sound Bar
100W Wireless Subwoofer

Convenience Features

Wireless Subwoofer
Bluetooth® Streaming
Bluetooth® Multi-Device Connection
Sound Sync Wireless
HDMI Input/Output
SIMPLINK
Dimmable Display
Smartphone Remote Control App

Audio Capabilities

6 Sound Modes
Auto Volume Leveler
Dolby Digital
DTS

Launch Details

Available: March 2015
RRP[^]: \$399



Auto Sound Engine

Automatically balances the audio from the bass to the treble.



LED Display

The dimmable LED display shows the volume, inputs and playback information.



Sound Sync Wireless

Connect your Sound Bar to your Smart LG TV wirelessly via Bluetooth®.*

* Magic Remote required to enable this feature.



Bluetooth® Multipoint

Pair up to 3 devices simultaneously (including phones, tablets or PCs). So friends can play their music one-after the other, without going through the disconnecting or connecting process.

*Music Flow Bluetooth App required. (minimum Android version 4.0.3)



100W Wireless Subwoofer

The wireless active subwoofer receives it's audio signal wirelessly eliminating the input feed wire allowing you greater flexibility when positioning the subwoofer.

