

Philips Fidelio wireless portable speaker

Bluetooth[®] and NFC

USB port for charging Rechargeable battery 20W, Stereo with bass radiator



P9XBLK

High fidelity sound made portable

Obsessed with sound

The Philips Fidelio wireless speaker is high performance and portable. It gives great, clear, dynamic sound and is perfect to use at home or on the go. With wireless music streaming via Bluetooth, it gives you fuss-free musical enjoyment.

Peerless sound quality

- Soft dome tweeters for wide and natural sound
- Woofers and wOOx technology for solid, amazingly deep bass
- Optimized crossover filter for a very natural tonal balance
- High performance amplifier for great loudness and dynamics
- High fidelity Bluetooth[®] (aptX[®] and AAC) music streaming

Designed to go places

- Premium design in natural wood and aluminum
- Built-in rechargeable Li-ion battery for playback anywhere

Advanced versatility

- Wireless music streaming via Bluetooth
- One-Touch with NFC-enabled smartphones for Bluetooth pairing
- USB port to charge any mobile device
- · Battery level shows automatically when speaker is touched
- · Audio-in for easy connection to almost any electronic device

PHILIPS

Fidelio

Highlights

High fidelity Bluetooth[®]



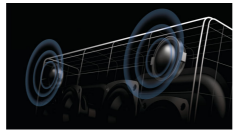
With advanced technology, sound streamed via $\mathsf{Bluetooth}^{\mathbb{R}}$ is brought to the next level. Standard Bluetooth[®] audio uses SBC codec that is built for basic audio transmission, leaving listeners sometimes disappointed and dissatisfied. The Philips speaker, however, is armed with high fidelity ($aptX^{\mathbb{R}}$ and AAC) $\mathsf{Bluetooth}^{\mathbb{R}}$ wireless technology – giving you rich, powerful and crystal clear sound. Compatible with both latest Android[™] and Apple iOS smartphones, tablets and other devices, Philips now delivers the audio quality you have come to expect. Wireless music never sounded this good.

NFC technology



Pair Bluetooth devices easily with one-touch NFC (Near Field Communications) technology. Just tap the NFC enabled smartphone or tablet on the NFC area of a speaker to turn the speaker on, start Bluetooth pairing, and begin streaming music.

Soft dome tweeters



Thanks to the use of soft dome tweeters, high frequencies are very detailed and precise. This is a technology pioneered by Philips in the 1960's and that since then is used on the vast majority of high-end loudspeaker boxes. The very open spatial presentation also greatly owes to these tweeters characterized by a very low directivity and distortion; compared to systems using only full-range drivers, the sound is wide and natural, from any position in the listening area.

Woofers and wOOx technology

Despite a very compact acoustic volume, the bass is solid and surprisingly deep, making it possible to enjoy all types of music. This is achieved by using a combination of two highpower woofers and one large area passive radiator per channel, all within a very stiff enclosure that does not lose any bass energy. The large moving mass of the passive radiator makes it possible to tune the system to a very low frequency of 80Hz, while preventing air turbulence that would otherwise appear with a ported design. Feel the rhythm of the music, don't miss a beat.

Optimized crossover filter

Our acoustics engineers spent days and nights optimizing the crossover filter to make sure that the sound remains as natural as possible, in very different acoustic environments. From small rooms to open space, from soft listening levels to maximum volume, voices are clear and natural, and the sound is neither aggressive nor tiring, even at loud listening levels. So you

can listen for hours and keep on wanting to listen to more of your favorite music.

High performance amplifier

Loudness and dynamics are great, thanks to a high performance amplifier coupled with 8 high-efficiency transducers. The tweeters and woofers have both been tailored to this unique product and have a high force factor, resulting in sound that is dynamic and impressive at all listening levels. Music is lively, dynamic and simply enjoyable in any circumstance.

Wireless music streaming



Bluetooth is a short range wireless communication technology that is both robust and energy-efficient. The technology allows easy wireless connection to iPod/iPhone/iPad or other Bluetooth devices, such as smartphones, tablets or even laptops. So you can enjoy your favorite music, sound from video or game wireless on this speaker easily.

USB port



This speaker features a USB port, if your smartphone is running out of battery either at home or on the go, this portable speaker allows you to transfer the battery stored in the speaker to your mobile device.









Specifications

Compatibility

- iPad: iPad 1, iPad 2, new iPad
- iPhone: iPhone 3, iPhone 3GS, iPhone 4, iPhone 4S
- iPod touch: 3rd generation or later
- Android tablets & smartphones
- other Bluetooth-enabled device
- work with: Bluetooth 4.0 or below
- Support Bluetooth aptX: streaming
- Support AAC music playback

Loudspeakers

- Loudspeaker enhancement: wOOx Bass Radiator • Speaker drivers: 2 x 3/4" soft dome tweeter, 4 x 2"
- full-range woofer
- Output power (RMS): 20W

Accessories

• Included accessories: AC-DC Adapter, Quick install guide, Warranty certificate, World Wide Warranty leaflet

Connectivity

- NFC: Tap-to-pair Bluetooth; works with Android
- 4.0 or above, and Windows phone 8 or above
- Bluetooth profiles: A2DP, AVRCP, SPP • Bluetooth range: Line of sight, 10M or 30FT
- USB charging • Audio in (3.5mm)

Convenience

• USB port: to charge mobile device (5V, 1A)

Dimensions

- Product dimensions (WxDxH): 287 x 63 x
- 127 mm
- Packaging dimensions (WxDxH): 326 x 101 x 224 mm

Power

- Power supply: 100-240VAC, 50/60Hz
- Battery type: Li-ion (built-in)
- · Operating time on battery: 8 hr



© 2020 Koninklijke Philips N.V. Issue date 2020-07-08 All Rights reserved. Version: 3.0.3

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

12 NC: 8670 001 07015 EAN: 87 12581 69808 9

www.philips.com