



Philips Fidelio
Primo docking speaker

• for iPod/iPhone/iPad



DS9

Experience true fidelity

with this docking speaker

This Philips Fidelio DS9/10 docking speaker stands in a class of its own, with its unbeatable design and sound quality. iPod Touch, iPhone and iPad music emerges in full fidelity, thanks to the use of natural wood and premium components.

Peerless sound quality

- Soft-dome tweeter for detailed and natural sound
- SoundCurve for superb crystal-clear sound
- Pure digital processing for pure signal through audio chain
- FullSound enhances sound detail for rich and powerful sound
- Bass-reflex design for deep, tight bass reproduction
- 50 W RMS total output power

Exquisite design and finishing

- Premium design in natural wood, fabric and metal

Advanced versatility

- AUX-in for easy connection to almost any electronic device

Intuitive control

- SoundStudio app for complete control of audio settings
- Remote control complements speaker design and finishing

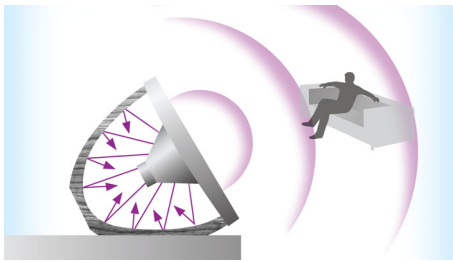
PHILIPS
Fidelio

Highlights

Soft-dome tweeter

This is a two-way high fidelity speaker with soft-dome tweeter. Dome tweeters were pioneered by Philips in the early 1960s, and have grown to be the solution of choice for Hi-Fi speaker boxes for the past half-century. Soft dome tweeters provide detailed and natural sound, free from harshness or distortion, and reveal the richness of recordings.

SoundCurve



The carefully designed curved back cover of this Philips docking speaker creates a highly effective acoustic structure for sound reproduction. Its clean curve enforces the rigidity of the speaker cabinet, dramatically reducing internal resonance and eliminating the vibration and distortion of sound. You get to enjoy superb crystal-clear sound in stunning-looking speakers.

Pure digital processing



Most docking speakers use the analogue output of your iPod, iPhone or iPad, then converts it back to digital, resulting in some additional noise and loss of detail. By using the digital output of your player, the speaker maintains the integrity of the music signal, resulting in higher signal to noise and better resolution.

FullSound™



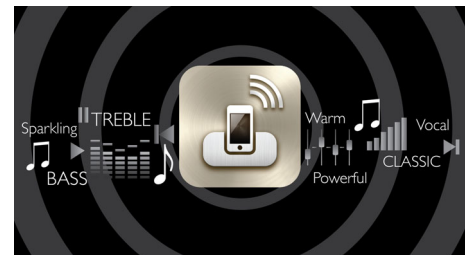
Philips' proprietary FullSound technology uses latest-generation Digital Signal Processing to faithfully enhance music rendering. Music content is dynamically analysed and optimised to let you experience music with great detail and warmth.

Bass-reflex design



Bass-reflex acoustic load uses a bass pipe tuned to the acoustic volume of the speaker box, in order to reproduce deep bass from compact enclosures. The carefully designed profiled bass-pipe helps air flow and allows for deep and impactful bass, even at loud volumes while minimising air turbulence that may cause distortion.

SoundStudio App



Have music the way you like it now. SoundStudio truly puts the power over your music into the palm of your hands. It lets you change every aspect of sound, using only your iPhone, with controls that are intuitive and simple. Now you can tweak, tailor and create your desired sound experience and have your favourite songs come to new life. SoundStudio also lets you listen to thousands of Internet radio stations worldwide, broadening your music experience even further.

Specifications

Compatibility

- Compatible with: all iPod, iPhone and iPad

iPod/iPhone/iPad App

- App name: SoundStudio, Free download from App store
- Compatibility: iPod touch, iPhone, iPad iOS 4.3 or later

Loudspeakers

- Speaker drivers: 2 x 3/4" / 20 mm tweeter, 2 x 3" / 8cm midwoofer
- Output power (RMS): 50 W

Accessories

- Included accessories: Remote Control, 3.5 mm stereo line-in cable, AC Power Cord, Warranty

certificate, World Wide Warranty leaflet, Quick install guide

Connectivity

- Aux in

Dimensions

- Product dimensions (WxDxH): 511 x 205 x 178 mm
- Packaging dimensions (WxDxH): 566 x 260 x 244 mm
- Product weight: 5.5 kg
- Weight incl. Packaging: 7.2 kg

Power

- Power supply: 100-240 VAC, 50/60 Hz



Issue date 2013-05-29

Version: 7.1.8

12 NC: 8670 000 71545
EAN: 87 12581 58001 8

© 2013 Koninklijke Philips N.V.
All Rights reserved.

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

www.philips.com