

Philips docking speaker with Bluetooth®

Lightning connector for iPod/iPhone



DS3480

Sound that fits your home, wirelessly

Compatible with iPhone 5 and latest iPods via the Lightning connector. DS3480 docking speaker delivers crystal-clear sound whilst charging. With Bluetooth streaming and rechargeable battery, you can enjoy your music anywhere, wirelessly.

Crystal clear sound

- DBB to preserve low tones for deep bass at any volume level
- · Dynamic room-filling sound
- Shielding technology to block mobile phone interference

Elegant and compact

- · Fast charging and play music via Lightning connector
- · Compact design for any space, any lifestyle

Advanced versatility

- Wireless music streaming via Bluetooth
- Built-in rechargeable battery for even better portability
- Charge second mobile device via USB port
- Free ClockStudio app for internet radio & other cool feature
- Audio-in for portable music playback



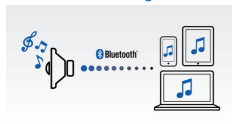
Highlights

Play and charge via Lightning



Enjoy your favorite music while charging your iPod/ iPhone via the new Lightning connector! Just dock it directly on the speaker to play your hand-picked tunes in superb sound. It also charges your device quickly while playing, so you don't have to work about the battery running out.

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.

Dynamic room-filling sound

With an advanced digital sound processing algorithm, two active speaker drivers and bass port, this docking speaker fills your room with clear natural sound and deep powerful bass.

Free ClockStudio app



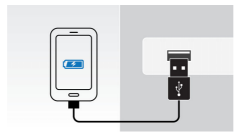
The free app adds an array of exclusive cool features to your docking speaker. You can check the weather, tell the time and even use your favorite images as wallpaper. ClockStudio also lets you listen to thousands of Internet radio stations worldwide. More updates on skin styles and new functions on the way.

Audio-in



The Audio in connectivity allows direct playback of Audio in content from portable media players. Besides the benefit of enjoying your favorite music in the superior sound quality delivered by the audio system, the Audio in is also extremely convenient as all you have to do is to plug your portable MP3 player to the audio system.

USB for second device



For added convenience, this speaker also boasts a USB port for charging a second mobile device even when your iPod/iPhone is docked.

Specifications

iPad compatibility

• via Bluetooth: iPad, iPad 2, iPad mini, iPad 4

iPhone compatibility

- via Lightning connector: iPhone 5
- via Bluetooth: iPhone 3G, iPhone 3GS, iPhone 4, iPhone 4S, iPhone 5

iPod compatibility

- via Lightning connector: iPod nano 7th generation, iPod touch 5th generation
- via Bluetooth: iPod nano 7th generation, iPod touch 5th generation, iPod touch 3rd generation, iPod touch 4th generation

iPod/iPhone App

- App name: ClockStudio, Free download from App store
- Compatibility: iPod Touch, iPhone, iPad iOS 4.3 or later
- 7000+ Internet radio stations
- 5-day weather forecast
- Clock: analog display, digital display, digital display with slideshow background

Sound

- Output power: 12 W RMS
- · Sound enhancement: Dynamic Bass Boost
- Sound system: stereo
- Volume control: up/down

Connectivity

- Bluetooth profiles: A2DP
- · Bluetooth range: line of sight, 10M or 30FT
- Bluetooth version: 2.1
- Audio in (3.5mm)
- USB port: for charging any mobile device

Dimensions

- Product dimensions (WxDxH): 274 x 143 x 136 mm
- Packaging dimensions (WxDxH): $350 \times 140 \times 186$ mm
- Product weight: 1 kg
- Weight incl. Packaging: 1.55 kg

Power

- Power supply: 100 240V AC, 50/60Hz
- Battery type: Li-ion (built-in)
- Battery life time: 5 hr















Issue date 2014-07-24

Version: 5.0.7

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

12 NC: 8670 001 00956 EAN: 08 71258 16804 42 www.philips.com