

Philips
Speaker Dock



SBD8000



Powerful stereo sound stage

Enjoy all your iPod stored music with the SBD8000 speaker dock. Powerful stereo sound performance at your fingertips. Bass ventilation pipe delivers rich deep bass sound. Dome tweeters for crisp clear high tones. Remote control included.

For superb music pleasure

- Bass pipe emphasizes low tones for a clear, realistic sound
- Powerful speaker drivers for ultra realistic sound

Powerful Sound

- Built-in amplifier increases power for impressive audio
- Extra wide soundstage for 3-dimensional and realistic sound
- Metal speaker grill protects speaker drivers

Take your music with you

- For more music enjoyment anytime, anywhere

PHILIPS

Specifications

Sound

- Frequency response: 100 - 20 000 Hz
- Impedance: 4

Connectivity

- Connector: iPod dedicated

Convenience

- Power on indication
- Volume control

Accessories

- AC/DC Adaptor

Power

- Adaptor type: 18V 2A

Packaging dimensions

- Packaging dimensions (W x H x D):
15.7 x 6 x 7.6 inch
- Nett weight: 2.646 lb
- Gross weight: 4.409 lb
- Tare weight: 1.764 lb

Outer Carton

- Outer carton (L x W x H): 23.5 x 16.3 x 7 inch
- Nett weight: 7.937 lb
- Gross weight: 14.991 lb
- Tare weight: 7.055 lb

Highlights

Built-in Amplifier

With a built-in amplifier, even weak signals sound impressive on this powerful speaker system.

Bass Pipe

Thanks to an acoustically-tuned air channel that turbo-charges the bass notes, you enjoy fantastic realism and a truly involved listening experience.

Powerful speaker drivers

Powerful speaker drivers produce ultra realistic sound, totally immersing you in the game.

Suits portable audio equipment

It is a speaker system that could be used with portable audio equipment



Issue date 2014-03-14

Version: 2.0.5

12 NC: 8670 000 29804
UPC: 6 09585 13272 6

© 2014 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