

Philips
Bluetooth Stereo Headset

SHB6110



Bluetooth



Never miss a call, never miss a beat

Bluetooth Stereo and hands free

Enjoy wireless stereo music and switch seamlessly to calls. Experience rich, lively sound with the integrated FullSound digital sound enhancement. Adjustable OptiFit design ensures a personalized comfort fit.

One headset for music and calls

- SwitchStream - never miss a beat, never miss a call.
- Wireless music control from your headset

Works with your Bluetooth enabled phone

- Bluetooth HSP/HFP compliant - Universal
- Bluetooth Stereo (A2DP compliant)

Wear it comfortably for hours!

- OptiFit neckband

Premium sound quality

- Digital stereo sound quality in Bluetooth stereo products
- FullSound enhanced music

Talk freely - handsfree and wireless

- Wireless call management



PHILIPS
sense and simplicity

Specifications

Connectivity

- **Bluetooth profiles:** A2DP, AVRCP, Handsfree, Headset
- **Bluetooth version:** 2.0+EDR
- **Maximum range:** up to 33 feet / 10 m

Convenience

- **Call Management:** Switch between call and music, Answer/End Call, Reject Call, Voice dial, Last number redial, Call Transfer, Microphone mute
- Volume control

Power

- **Standby time:** 300 hr
- **Talk time:** 14 hr
- **Music playtime:** 14 hr
- **Battery Type:** LI-Polymer
- Rechargeable
- **Battery weight:** 8.8 g

Sound

- **Magnet type:** Neodymium
- **Speaker diameter:** 32 mm

Inner Carton

- **Inner carton (L x W x H):** 9.8 x 7.2 x 9.1 inch
- **Nett weight:** 1.230 lb
- **Gross weight:** 3.007 lb
- **Tare weight:** 1.777 lb
- **EAN:** 87 12581 39282 6
- **Number of consumer packagings:** 3
- **Inner carton (L x W x H):** 25 x 18.4 x 23 cm
- **Gross weight:** 1.364 kg
- **Tare weight:** 0.806 kg

Outer Carton

- **Outer carton (L x W x H):** 15.5 x 10.4 x 18.1 inch
- **Nett weight:** 4.921 lb
- **Gross weight:** 12.028 lb
- **Tare weight:** 7.107 lb
- **EAN:** 87 12581 39281 9
- **Number of consumer packagings:** 12
- **Outer carton (L x W x H):** 39.3 x 26.5 x 46 cm
- **Gross weight:** 6.121 kg
- **Tare weight:** 3.889 kg

Packaging dimensions

- **Packaging dimensions (W x H x D):** 6.9 x 9.6 x 3.1 inch
- **Nett weight:** 0.410 lb
- **Gross weight:** 0.862 lb
- **Tare weight:** 0.452 lb
- **EAN:** 87 12581 35998 0
- **Number of products included:** 1
- **Packaging type:** Blister
- **Packaging dimensions (W x H x D):** 17.6 x 24.5 x 8 cm
- **Gross weight:** 0.391 kg
- **Nett weight:** 0.186 kg
- **Tare weight:** 0.205 kg

Accessories

- **Quick start guide:** Quick Start Guide + User Manual CD

Product dimensions

- **Weight:** 0.058 kg
- **Product dimensions (W x H x D):** 14.5 x 4.9 x 15 cm

Product highlights

Bluetooth HSP/HFP compliant

Bluetooth is a cable replacement technology. Bluetooth is a global standard, so Bluetooth devices of different manufacturers can interoperate using shared Bluetooth profiles. HSP (Handset Profile) and HFP (Handsfree Profile) are the profiles required for typical Bluetooth headset operations. If your mobile phone is compliant to HSP or HFP (like virtually any Bluetooth enabled phone) this headset will work with it. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Koninklijke Philips Electronics N.V. is under license.

OptiFit neckband

With the OptiFit neckband, you can easily adjust the headset while you are wearing it for a comfortable, personalized fit. It features a flexible hinge and adjustable soft earloops and places the speakers at the optimum angle to your ear for maximum sound performance.

Bluetooth Stereo (A2DP)

This Philips device fully supports Bluetooth Stereo (A2DP). A2DP (Advanced Audio Distribution Profile) compliance enables this headset to receive stereo music from any Bluetooth device that is A2DP compliant. Therefore you can use this headset with any compatible mobile phone, PC, Bluetooth adapter, MP3 player etc. that supports A2DP.

Digital stereo sound quality

The audio signal is transferred wirelessly as a digital signal and is only converted to analog in the device itself. This means that interference noise has less influence on the sound quality than with analog technologies. The sound playback will be true to the original recording and sound source.

SwitchStream

With SwitchStream you will hear a ring tone in your headset when you are receiving a call on your Bluetooth enabled phone. You can then pick up the call from your headset and return to your music after ending the call. Never miss a beat, never miss a call.

Wireless music control

Music control buttons on your headset allow you to wirelessly control music on your (AVRCP - Audio Video Remote Control Profile) compatible phone, MP3 player or PC. Skip forward to your favourite songs, or pause the music for a quick chat - all with the press of a button within your arms reach.

Wireless call management

Manage your call without using your mobile phone. This includes call acceptance, rejection, voice dial and redial. Voice dial and redial have to be supported by your mobile phone.

FullSound enhanced music

What is music without heart and soul? During the recording and compression of digital music details and dynamics of the live music get lost. FullSound is a smart algorithm, running on a powerful chip inside the headset. It improves the quality of your music and restores the music's original dynamics, stereo effects, bass and treble to reveal previously unheard detail without distortion. FullSound is enabled out of the box, and can be turned off and on.



Issue date 2008-04-26

Version: 4.2.8

12 NC: 8670 000 33376
EAN: 87 12581 35998 0

© 2008 Koninklijke Philips Electronics N.V.
All Rights reserved.

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

www.philips.com