



Philips
In ear headphones



SHE9800



Sound stage

Powerful soundstage earpiece is beyond bass

For an ultra-wide sound stage with deep and powerful acoustics, Philips SHE 9800 headphones are the perfect solution. Precisely tuned 13.5 mm driver units and an Angled Acoustic design ensure superb sound reproduction with stunning clarity.

Enjoy quality sound

- Sound stage enhancer designed for spacious sound experience
- Powerful microdrivers deliver the widest frequency range
- Philips iLab acoustic tuning yields deep and powerful sound
- Angled Acoustics design provides exceptional noise isolation

Ultimate wearing comfort

- Ergonomic Angled Acoustic design ensures a natural fit
- Ultra-soft silicon caps sit comfortably in your ears

Always ready to go

- Durable carrying pouch includes a cable management solution.
- Symmetrical cables come in equal lengths to avoid tangle
- Durable Flexi-Grip makes a strong flexible connection

PHILIPS
sense and simplicity

Highlights

Sound stage enhancer design

The sound stage enhancer design modifies the conventional headphone structure to complement the powerful microdrivers in producing a wider sound stage effect.

Deliver wide frequency range

Specifically designed microdrivers produce extra deep bass and wider dynamic range to unleash the full potential of your Ipod nano.

Philips iLab acoustic tuning

Meticulously tuned by Philips' state-of-the-art iLab expertise, the wide band sound stage from these headphones make for an unforgettable listening experience. The underlying iLab technology ensures greater output from lower frequencies and helps to create a more balanced and accurate sound than that offered by traditional earphones.

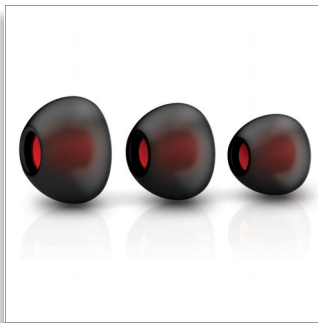
Angled acoustic design

Derived from a thorough understanding of the anatomy of a human ear canal, the Angled Acoustic design adjusts the angle of the speaker tube and ear bud to individual ear canal shapes. Besides delivering sound directly to your ears, it also creates a perfect seal from ambient noise that enables you to listen to your music at lower volume levels.

Angled acoustic fit

Derived from a thorough understanding of the anatomy of a human ear canal, the Angled Acoustic design adjusts the angle of the speaker tube and ear bud to individual ear canal shapes. It fits your ears naturally.

3-size ultra-soft silicon caps



The 3 sizes of ultra-soft silicon caps of these Philips earphones sit comfortably in your ears without

adding pressure to them whilst blocking out unwanted noise.

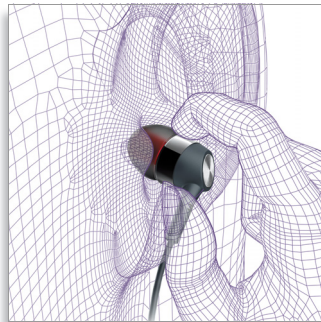
Durable carrying pouch

Made of a durable material, the sleek carrying case incorporates a cable bank which provides an easy solution for neat cable winding and headphone storage. It also provides additional protection for the headphones while not in use.

Symmetrical cables

These headphones have symmetrical cables to prevent them from tangling, and hence provide for easy listening.

Flexi-grip design



The soft flexi-grip material that the body of the headphone is sheathed in enhances its performance and extends its durability. It protects the cable connection from damage that otherwise could occur due to repeated bending of the headphone body from frequent contact with the user's fingertips when being put on and removed.

Specifications

Sound

- Impedance: 16 ohm
- Sensitivity: 106 dB
- Maximum power input: 50 mW
- Diaphragm: Mylar dome
- Frequency response: 12 - 22 000 Hz
- Type: Dynamic

Connectivity

- Cable length: 1.2 m + 1.8 m

Inner Carton

- Gross weight: 1.06 kg
- Inner carton (L x W x H): 18.4 x 13.2 x 21.3 cm
- Nett weight: .042 kg
- Tare weight: 1.018 kg

Outer Carton

- Gross weight: 9.429 kg
- Outer carton (L x W x H): 38.8 x 28.6 x 45.8 cm
- Nett weight: .336 kg
- Tare weight: 9.093 kg

Packaging dimensions

- Packaging dimensions (W x H x D): 17.5 x 17.5 x 4.1 cm
- Gross weight: .2952 kg
- Nett weight: .014 kg
- Tare weight: .2812 kg



Issue date 2012-07-31

Version: 5.0.10

12 NC: 8670 000 33298
EAN: 87 12581 35909 6

© 2012 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