



Ultra sound

3 cap sizes for optimal fit

Revel in the ultra sound performance of the SHE 9500. With its exceptionally snug fit and powerful Neodymium speaker drivers you can enjoy the most outstanding sound performance an in-ear headphone can deliver.

Music to your ears

- Passive noise isolation for better sound at lower volume
- Neodymium magnet enhances bass performance and sensitivity
- Copper Cladded Aluminium Wire improves sound quality
- 24k gold-plated plug ensures an ultra reliable connection

Made to fit you and your lifestyle

- 3 interchangeable rubber ear caps for optimal fit in all ear
- Super soft rubber caps for sensational comfort
- Ergonomically-shaped headphone enhances user comfort
- Asymmetric cable keeps the cable out the way

Always ready to go

- Carrying case protects your headphone when not in use
- A 1.2m long cable that is ideal for outdoor use
- Durable Flexi-Grip makes a strong flexible connection
- Split cable enables convenient remote control connection

Philips
In-Ear Headphones

SHE9500



PHILIPS
sense and simplicity

Specifications

Sound

- **Acoustic system:** Open
- **Voice coil:** CCAW

Connectivity

- **Cable Connection:** Two-parallel, asymmetric
- **Cable length:** 0.6 m + 0.6 m
- **Connector:** 3.5 mm stereo
- **Finishing of connector:** 24k Gold-plated
- **Type of cable:** OFC

Accessories

- Carrying case
- Extension cable

Packaging dimensions

- **Packaging dimensions (W x H x D):**
3.9 x 8.6 x 1.1 inch
- **Gross weight:** .152 lb
- **Nett weight:** .049 lb
- **Tare weight:** .104 lb
- **Packaging dimensions (W x H x D):**
9.9 x 21.9 x 2.9 cm

- **Gross weight:** .069 kg
- **Nett weight:** .022 kg
- **Tare weight:** .047 kg

Outer Carton

- **Gross weight:** 24.815 lb
- **Outer carton (L x W x H):** 19.2 x 15.7 x 19.4 inch
- **Nett weight:** 4.656 lb
- **Tare weight:** 20.159 lb
- **Gross weight:** 10.397 kg
- **Outer carton (L x W x H):** 48.8 x 39.8 x 49.2 cm
- **Nett weight:** 2.112 kg
- **Tare weight:** 8.285 kg

Inner Carton

- **Gross weight:** 1.204 lb
- **Inner carton (L x W x H):** 9.2 x 7.3 x 4.4 inch
- **Nett weight:** .291 lb
- **Tare weight:** .913 lb
- **Gross weight:** .572 kg
- **Inner carton (L x W x H):** 23.3 x 18.5 x 11.3 cm
- **Nett weight:** .132 kg
- **Tare weight:** .44 kg

Product highlights

Passive noise isolation

The perfect, snug fit inside your ear stops unwanted background noise detracting from the pure pleasure of your favorite music. This means you still enjoy the headphones' superb sound quality at lower volume settings, and also benefit from a longer battery life.

Neodymium magnet

Neodymium is the best material for producing a strong magnetic field for greater sensitivity in a voice coil, better bass response and higher overall sound quality.

CCAW voice coil

By using top-quality Copper Cladded Aluminium Wire (CCAW) in the headphone driver's voice coil, the sound quality is considerably improved.

24k Gold-plated plug

Rest assured that the precious metal gold finishing on the plug will give you a more reliable connection for better quality audio.

For optimal fit in all ears

With a choice of 3 interchangeable ear caps from size small to large, surely there is a pair that fits your ear perfectly.

Super soft rubber caps

The ultra soft rubber material on the rubber caps are sensational to the touch and adapts effortlessly to your ear. In-ear headphones have never been this comfortable.

Comfort fit

This headphone is designed around the shape of your ear for extra comfort and more enjoyment during longer periods of listening.

Asymmetric cabling system

This simple yet highly effective solution to cable tangling works effectively by enabling you to hang the cable behind your neck instead of under your chin.

Carrying Case

This case is the most convenient way to look after your headphones and prevent cable tangling when not in use.

1.2 meter cable

The ideal cable length to give you the freedom to put your audio device where you want.

Flexi-Grip design

A soft, flexible part protects the cable connection from damage that otherwise would occur due to repeated bending.

Split cable

This standard cable has a 3.5mm socket on one end and a 3.5mm plug on the other for extending your freedom of movement with headphones.



Issue date 2008-08-19

Version: 1.0.2

12 NC: 8670 000 41218
UPC: 6 09585 15804 7

© 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