

Digital wireless HiFi

Philips digital wireless HiFi headphones for the clearest possible sound reception. Background noise is virtually eliminated giving you a crystal-clear sound. Energizing docking station with battery status indicator ensures easy recharging.

The perfect wireless listening experience

- 40mm speaker driver delivers sound without distortion
- · Digital audio and transmission for ultimate quality

Always ready to go

- · Automatic tuning simplifies tuning reception frequency
- Digital Wireless Transmission for the highest quality audio
- · Energizing docking station stores and re-charges receiver

You'll forget you're wearing them!

- 3-way adjustment for a better fit and bass performance
- · Ultra lightweight headband improves comfort
- Breathable headband improves comfort for prolonged use
- Easy adjustable headband ensures optimum fit and comfort





SHD9100











Specifications

Accessories

- AC/DC Adaptor: 9 Volts / 400 mA DC centre positive
- · Battery charger: recharging docking station

Convenience

- Battery charging indication
- Operating time: +/- 6 hours
- Automatic power off
- Base Station Features: Power LED Indicator
- Battery low indication

Power

- Power supply headphone: 3 x AAA rechargeable batteries
- Power supply transmitter: 9 Volts / 400 mA DC centre positive

Sound

- Acoustic system: Closed
- Frequency response: 10 28 000 Hz

- Signal/noise ratio: +/- 80 dB
- Speaker diameter: 40 mm
- Magnet type: Neodymium

Tuner/Reception/Transmission

- Effective range: 30 m
- · Automatic channel selection

Outer Carton

- Gross weight: 4.877 kg
- Outer carton (L x W x H): 39 x 24 x 35 cm
- Nett weight: 2.577 kg
- · Tare weight: 2.3 kg

Packaging dimensions

- Packaging dimensions (W x H x D): 22 x 31 x 12.2 cm
- · Gross weight: 1.359 kg
- Nett weight: .859 kg
- Tare weight: .5 kg

Highlights

40 mm speaker driver

The 40 mm speaker driver is made of a composite mylar material for a highly sensitive yet powerful element that delivers sound without audible distortion.

Digital Wireless transmission

Digital wireless transmission not only ensures more consistent reception and better quality audio than analog FM transmission systems, it also uses less power. And thanks to patented Philips technology, the audio remains in perfect sync with video when walking around.

Energizing docking station

The docking station is the most convenient way to store your receiver when not in use. At the same time, it will recharge your reciever unit and have it ready for use at any moment.

full digital signal processing

The audio signal is digital from the transmission link right up to the headphone, ensuring top quality and excellent resistance to interference.

Easy adjustable headband

The easily adjustable mechanism provides a comfortable close fitting acoustic seal between the ear cushion and ear, ensuring optimal performance.



Issue date 2013-02-01

Version: 2.0.2

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

12 NC: 8670 000 36156 EAN: 87 12581 38786 0

www.philips.com