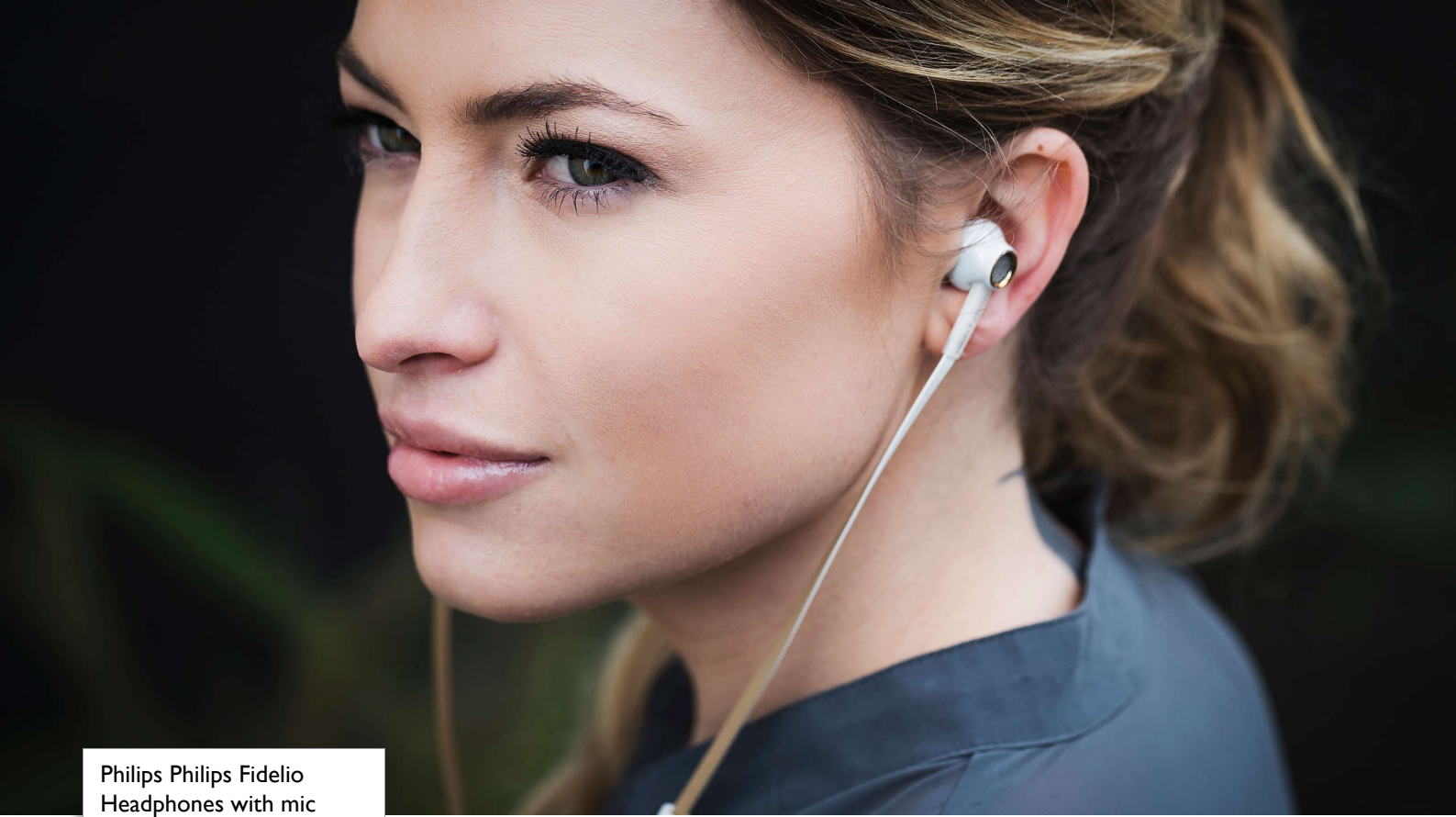




Philips Fidelio
Headphones with mic

High resolution audio

In-ear
Ultra-soft silicone caps
Flat cable



S2WT

High fidelity, premium quality

Wherever you go

Philips Fidelio S2 headphones are precisely engineered to deliver natural, balanced sound, revealing every details as the artist intended. Amazing sound presented in a lightweight yet durable design for true comfort and pleasure on the go.

Designed for precision

- High-powered 13.5mm neodymium drivers for exceptional sound
- Layered motion control drivers for refined high frequencies
- Engineered metal housing reduces vibration and resonance
- Semi-closed back design for sound balance and bass extension
- High Resolution audio reproduces music in its purest form

Listen in comfort

- Copper alloy outer housing for lightweight durability
- 2 Comply™ Foam Tips for comfy fit and noise isolation
- Ultra-soft silicone tips in 5 sizes for a custom, snug fit
- Ergonomic earphones fit perfectly while dispersing pressure
- Anti-scratch high gloss coating for added protection

Created for convenience

- Switch between music and calls with in-line control and mic
- Protective pouch to store your headphones when not in use

PHILIPS
Fidelio

Highlights

High resolution audio



High Resolution Audio offers the best in audio performance, reproducing original studio master recordings more faithfully than 16bit/44.1kHz CD formats. This uncompromising quality makes High Resolution Audio the best sound companion for the music lover. Fidelio headphones meet the stringent standards required for the Hi-Res Audio stamp of quality. Whether enjoying your Hi-Res collection or a more traditional music source, the smooth extended high frequencies of the Fidelio headphone range help you get more from your music.

13.5mm neodymium drivers



Each speaker driver is carefully hand picked, tuned and tested before being paired to ensure delivery of the most balanced, natural sound. The 13.5mm drivers utilize high power neodymium magnets to deliver deep bass impact, transparent mid-range and refined high frequencies.

Semi-closed back design

The semi-closed back architecture combined with large, premium-quality drivers, ensure

greater bass extension, while the design itself is optimized to minimize sound leakage. Front pressure equalization channels allow for more detailed and balanced sound, which reduces the occlusion effect for a more natural listening experience.

Layered motion control drivers



Layered Motion Control (LMC) drivers feature a multi-layered polymer diaphragm that encases a layer of damping gel. Unlike traditional single-layer drivers at higher audio frequencies that are rigid and reproduce uncontrolled and unnatural timbre, our LMC driver's multiple layers form a non-rigid boundary to hold a layer of gel in shape. The gel absorbs and dampens any exaggerated energies, resulting in a smooth and flatter frequency response, and therefore more balanced, natural and refined high frequency range.

Copper alloy outer housing



Copper alloy outer housing for lightweight durability

Engineered metal housing



The metal housing is meticulously engineered to reduce resonance and vibration, delivering authentically precise sound marked by incredible sound detail.

Ergonomic earphones



The Fidelio S2 earphones are ergonomically shaped to fit your ear's natural curve, all the while dispersing pressure. Its lightweight copper alloy construction and superior materials ensure long-lasting comfort, allowing you to experience true comfort as you enjoy your music to the fullest.

Specifications

Sound

- Acoustic system: Semi-closed
- Frequency response: 5- 40 000 Hz
- Speaker diameter: 13.5 mm
- Sensitivity: 107 dB
- Maximum power input: 40 mW
- Impedance: 22 ohm

LG, MOTOROLA, Sony, Nokia*, SAMSUNG*.

*Extra connector available through customer support for Sony Ericsson, older models from NOKIA and SAMSUNG

Accessories

- Storage pouch

Connectivity

- Cable Connection: 3.5mm 4 pole (1.2M)
- Compatible with:: iPhone®, BlackBerry®, HTC,

Design

- Color: White