

### High-resolution audio

In-ear Ultra-soft silicone caps Flat cable



S2KB

# High fidelity, premium quality

Wherever you go

Philips Fidelio S2 headphones are precisely engineered to deliver natural, balanced sound, revealing every detail 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-resolution audio reproduces music in its purest form
- · Layered motion control drivers for refined high frequencies
- High-powered 13.5-mm neodymium drivers for exceptional sound
- Engineered metal housing reduces vibration and resonance
- · Handpicked, tuned and tested drivers for a precise match

#### Listen in comfort

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

#### **Created for convenience**

- Durable flat cable keeps your headphones tangle-free
- Switch between music and calls with in-line control and mic



PHILIPS Fidelio

## Highlights

#### 13.5-mm neodymium drivers



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

#### 2 pairs of Comply™ Foam Tips

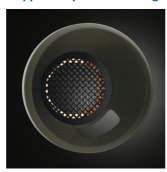
Enhance your listening experience with the Comply® Foam Tips, which come in 2 custom options. The snug S-series tips provide stay-in-place fit coupled with amazing all-day comfort, while the Ts-series ensures excellent noise insulation, allowing you to tune out from the world and into your music.

#### 5 sizes of soft silicone tips



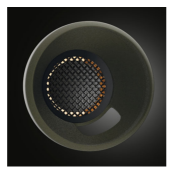
The Fidelio S2 in-ear headphones come with 5 pairs of acoustically-sealed silicone tips to ensure a snug fit as well as longer lasting comfort.

#### 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.

#### Handpicked, tuned and tested



Each speaker driver is specially tested and handpicked for ideal stereo pairs, together delivering superbly deep bass, transparent midrange and refined high frequencies.

#### In-line control and mic



The Fidelio S2 in-ear headphones feature an inline remote and microphone so you can switch easily between your music and calls. Stay connected with important people – and your music, always.

#### **Protective pouch included**



Your Fidelio in-ear headphones come with their very own stylish and protective carrying pouch. You can rely on this durable pouch, made from custom-moulded EVA, to keep your Fidelio headphones safe – and in style – always.

## Specifications

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

#### **Connectivity**

- Cable Connection: 3.5 mm 4 pole (1.2 M)
- · Compatible with:: iPhone®, BlackBerry®, HTC, LG, MOTOROLA, Sony, Nokia\*, SAMSUNG\*. \*Extra connector available through customer support for Sony Ericsson and older models from NOKIA and SAMSUNG

#### **Accessories**

• Storage pouch



Issue date 2015-10-30

© 2015 Koninklijke Philips N.V. All Rights reserved.

Version: 6.0.3

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

12 NC: 8670 001 10433 EAN: 69 23410 72605 3

www.philips.com