

Philips In-Ear Headphones

14.2mm drivers/ open-back Earbud

#### **SHE3205WT**



# Rich bass, clear sound

### Designed for ear geometry comfort fit

Designed for optimal fit and comfort, the SHE3205 earphones feature 14.2mm drivers and bass vent for rich bass & clear sound. Built-in mic let you easily switch between music & calls. A choice of 6 vibrant colors to match your Apple watch.

#### **Enjoy quality sound**

- 14.2mm speaker drivers for rich bass and clear sound
- Neodymium magnets enhance bass performance

#### **Ultimate wearing comfort**

• Designed for ear geometry comfort fit

#### **Design for convenience**

- · Flexi-Grip design for durability
- Built-in microphone switches you from music to phone calls



## Highlights

#### 14.2mm speaker drivers



Quality 14.2mm speaker drivers with neodymium magnet delivers rich bass and clear sound.

#### **Built-in microphone**



The built-in microphone lets you easily switch from music listening to taking phone calls - easily, so you'll always stay connected with what matter most to

#### **Designed for comfort**

The design is based on ear geometry for comfortable wear and snug fit for everyone.

#### Flexi-grip



A soft, flexible part connecting the housing and the cable, protects the cable connection from damage even if bended heavily.

#### **Neodymium magnets**



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

# **Specifications**

#### Design

· Color: White

#### Sound

- · Acoustic system: open
- Magnet type: Neodymium
- Impedance: 32 ohm
- Maximum power input: 30 mW
- Sensitivity: 107 dB
- Speaker diameter: 14.2 mm
  Frequency response: 8 24 000 Hz

#### **Connectivity**

- Cable Connection: two-parallel, symmetric
- Cable length: 1 m
- Connector: 3.5 mm
- Finishing of connector: nickel plated
- Type of cable: copper



Issue date 2016-07-15

Version: 1.0.4

12 NC: 8670 001 28036 EAN: 69 25970 70597 4 © 2016 Koninklijke Philips N.V. All Rights reserved.

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

www.philips.com