

Philips

Headphones with mic

14.2mm drivers/ open-back Earbud

TAUE101BK

for enhanced sound

With enhanced bass performance, these in-ear headphones bring quality music comfortably to your ears.

Enjoy quality sound

- Neodymium speaker drivers deliver pure balanced sound
- \bullet 14.2mm speaker drivers for rich bass and clear sound

Ultimate wearing comfort

- Designed for ear geometry comfort fit
- This ergonomic design will fit perfectly into your ear canal

Convenience

• In-line mic and pick up botton for easy conversation



Specifications

Connectivity

• Cable length: 1.2 m

Sound

- · Acoustic system: open
- Frequency response: 20 20 000 Hz
- Impedance: 32 ohm
- Maximum power input: 5 mW
- Sensitivity: 112 dB
- Speaker diameter: 14.2 mm

Inner Carton

- · Gross weight: 1.55 kg
- GTIN: 2 48 95229 10058 3
- Inner carton (L x W x H): $31 \times 16.2 \times 11.7$ cm
- Nett weight: 1.44 kg
- Number of consumer packagings: 24
- Tare weight: 0.11 kg

Outer Carton

· Gross weight: 6.8 kg

- GTIN: 1 48 95229 10058 6
- \bullet Outer carton (L x W x H): 34.7 x 32.5 x 26 cm
- Nett weight: 5.76 kg
- Number of consumer packagings: 96
- Tare weight: 1.04 kg

Packaging dimensions

- Packaging dimensions (W x H x D): 5 x 17.1 x 2.5 cm
- EAN: 48 95229 10058 9
- Gross weight: 0.0757 kg
- Nett weight: 0.06 kg
- Number of products included: 1
- Tare weight: 0.0157 kg

Product dimensions

- Cable length: 0 cm
- Product dimensions (W x H x D): $4.9 \times 14.6 \times 2.1$ cm
- Weight: 0.0654 kg

Highlights

14.2mm speaker drivers



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

Designed for comfort

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

Ergonomic design

This ergonomic design will fit perfectly into your ear

In-line mic and pick up botton

In-line mic and pick up botton for easy conversation

Neodymium speaker drivers

Neodynium is the best material for producing a strong magnetic field for greater sensitivity in a voice coil, better bass response and a pure balanced sound



Issue date 2019-07-18

Version: 1.2.1

© 2019 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.

12 NC: 8670 001 61261 EAN: 48 95229 10058 9

www.philips.com