

Philips UpBeat Earbud headphones with

12.2-mm (0.5") drivers/open earbud

integrated mic Black Ultra comfy

SHE2305BK

Vibrant colour, vibrant life.

With Philips Upbeat headphones, show your colours and match your style! The earbuds are designed to fit ear geometry for superb comfort. A modern earphone design with translucent housing for dual-layer effect. A choice of 4 vibrant colours.

Enjoy quality sound

- · Open-type design for a spacious sound experience
- Neodymium speaker drivers deliver pure balanced sound

Ultimate wearing comfort

- · Designed to comfortably fit the shape of your ear
- This ergonomic design will fit perfectly into your ear canal

Convenience

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



SHE2305BK/00

Specifications

Connectivity

· Cable length: 120 cm

Packaging dimensions

- Packaging type: Blister
- Number of products included: 1
- Type of shelf placement: Hanging
- Packaging dimensions (W x H x D): $5.2 \times 17.2 \times 2.8$ cm
- Gross weight: 0.035 kg
- Net weight: 0.013 kg
- Tare weight: 0.022 kg
- EAN: 69 51613 98165 8

Outer Carton

- Number of consumer packages: 24
- Outer carton (L x W x H): 34.5 x 19.7 x 16.3 cm
- Gross weight: 1.298 kg
- Net weight: 0.312 kg
- Tare weight: 0.986 kg
- GTIN: 1 69 51613 98165 5

Inner Carton

- Number of consumer packages: 3
- Inner carton (L \times W \times H): 17.9 \times 8 \times 6 cm
- Gross weight: 0.131 kg
- Net weight: 0.039 kg
- Tare weight: 0.092 kg
- GTIN: 2 69 51613 98165 2

Highlights

For a spacious sound experience

Openings in the ear shells and the fabric covering maximise airflow to provide natural sound transparency and optimise the acoustic performance.

In-line mic and pick up button

In-line mic and pick up button for easy conversation

Designed for comfort

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

Ergonomic design

This ergonomic design will fit perfectly into your ear

Neodymium speaker drivers Neodymium 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 2019-03-22

© 2019 Koninklijke Philips N.V. All Rights reserved.

Version: 4.1.2

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

12 NC: 8670 001 58772 EAN: 69 51613 98165 8

www.philips.com