

Philips Headphones with mic

40mm drivers/closed-back

On-ear Breathable ear cushions Compact folding

SHL3265BL



High impact bass crisp details

The SHL3265 delivers performance for aspiring DJs. 40mm neodymium drivers offer dynamic bass, while changeable earshells rotate 165° for easy monitoring. Equipped for 2000mW power, the headphones are distortion free even at high volumes.

Perfect listening experience

- · 40mm speaker drivers for powerful and dynamic sound
- 2000mW high power handling, no distortion even at high volum
- · Closed type acoustics provide good sound isolation

Comfortable for long use

- · Adjustable earshells and headband fits the shape of any head
- \bullet Soft 80mm diameter ear cushions for longer listening comfort

Convenient and durable

- 1.2m long cable is ideal for outdoor use
- Compact foldable design with reversable earpieces
- Earpieces swivel 165° for monitoring and added flexibility
- Tested with 12,000 cable bends for assured durability
- In-line mic and pick up botton for easy handsfree calls



Highlights

1.2m long cable



1.2m long cable is ideal for outdoor use

2000mW high power handling

High power handling offers high performance whatever the volume or source. Delivery is clear and distortion free even at high volumes or high audio input power levels.

40mm speaker driver



40mm neodymium speaker drivers deliver excellent sound clarity with high impact bass.

Adjustable earshells, headband



Adjustable earshells and headband are designed to always fits your head comfortably so you don't even notice you are wearing them.

Closed type acoustic



Closed-back system blocks out ambient noise for immersive listening

Compact foldable design

Made to give you the best experience on the go, the SHL3260 can be folded away for perfect portability and easy storage. Clever design and careful selection of components including durable hinges allow them to be maneuvered with ease.

Earpieces swivel 165°

Designed with the aspiring DJs in mind, earpieces headphones each rotate 165° for convenient one-ear listening while track mixing. The swivel can also be useful during normal listening, when outside sounds need to be heard.

In-line mic and pick up botton



In-line mic and pick up botton for easy handsfree calls

Soft breathable ear cushions



Soft ear-pads improve breathability and dissipate pressure and heat for longer wearing comfort.

Tested with 12,000 cable bends

Tested with 12,000 cable bends for assured durability

Specifications

Product dimensions

- Product dimensions (W x H x D): 15 x 18.5 x 4.5 cm
- Product dimensions (W \times H \times D): $5.9 \times 7.3 \times 1.8$ inch
- Weight: 0.17 kg
- Weight: 0.375 lb

Outer Carton

- Outer carton (L \times W \times H): 24.3 \times 21 \times 23 cm Outer carton (L \times W \times H): 9.6 \times 8.3 \times 9.1 inch
- Nett weight: 0.51 kg
- Nett weight: 1.124 lb
- Gross weight: 1.15 kg
- Gross weight: 2.535 lb
- Tare weight: 0.64 kg
- Tare weight: 1.411 lb
- GTIN: 1 69 25970 70394 6
- Number of consumer packagings: 3

- · Acoustic system: closed
- Frequency response: 8 27,000 Hz
- Impedance: 32 Ohm
- Magnet type: Neodymium
- Maximum power input: 2000 mW
- Sensitivity: 107 dB

- Speaker diameter: 40 mm
- Diaphragm: PET

Design

· Color: Blue

Connectivity

- Cable length: 1.2 m
- Cable Connection: single-sided cable
- Connector: 3.5 mm

Packaging dimensions

- Packaging dimensions (W x H x D): 19.5 x 22.5 x 7.5 cm
- Packaging dimensions (W \times H \times D): 7.7 \times 8.9 \times 3.0 inch
- Nett weight: 0.17 kg
- Nett weight: 0.375 lb
- Gross weight: 0.31 kg
- Gross weight: 0.683 lb
- Tare weight: 0.14 kg
- Tare weight: 0.309 lb
- Number of products included: 1
- Packaging type: Carton
- Type of shelf placement: Both
- EAN: 69 25970 70394 9



Issue date 2016-07-15

© 2016 Koninklijke Philips N.V. All Rights reserved.

Version: 1.0.3

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

12 NC: 8670 001 26236 EAN: 69 25970 70394 9

www.philips.com