

Earbud headphones with mic

- 14.8mm drivers/open-back
- Earbud

SHE1355BK/00

Bass Vents

for enhanced sound

With enhanced bass performance, these in-ear headphones bring quality music comfortably to your ears. In-line mic for convenient calls.

Benefits

Music to your ears

• Bass beat vents allow air movement for better sound

Made to fit you and your lifestyle

• 14.8 mm speaker driver optimizes wearing comfort

Features

Bass Beat vents

Bass beat vents allow air movement for better sound with a deep rich bass.

Designed around you

• Integrated microphone & call button



Integrated microphone



With the integrated microphone and call button you can use this Philips headset for music as well as calls from your mobile phone. Enjoy handsfree calling, while easily accepting and ending calls from your headset.

14.8 mm speaker driver

Small enough for optimum wearing comfort and big enough to deliver crisp, non-distorted sound, the 14.8 mm speaker driver is an ideal size for listening

Specifications

[field not found 'disclaimer_text']

Design

Color Black

Connectivity

Cable Connection Asymmetric Cable length 1.2 m Finishing of Chrome plated

connector

Microphone Built-in microphone

Sound

Acoustic system open 10 - 22 000 Hz Frequency response Impedance 32 ohm Maximum power 50 mW

input

100 dB Sensitivity Speaker diameter 14.8mm

Packaging dimensions

EAN 69 23410 73248 1 Depth 2.7 cm Gross weight 0.0229 kg Height 11.6 cm Nett weight 0.0145 kg Number of products

included

Packaging type Blister

0.0084 kg Tare weight Type of shelf place-Both ment

Width 8.4 cm

Inner Carton

0.62496 kg 2 69 23410 73248 5 Gross weight GTIN Height 17.5 cm

20.6 cm Length 0.348 kg Nett weight Number of consumer 24

packagings

Tare weight 0.27696 kg Width 12 cm

Outer Carton

1.48892 kg 1 69 23410 73248 8 Gross weight GTIN

Height 21 cm Length 26.2 cm 0.696 kg Nett weight Number of consumer 48

packagings

Tare weight 0.79292 kg Width 22.3 cm



data subject to change 2017, April 28

Version: 2.3.3 EAN: 6923410732481 © 2017 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.