

# In-ear headphone

#### Standard product information

#### System information

Type
Acoustic system
Magnet circuit
Voice coil
Speaker size
Frequency range
Impedance speaker
element
Dynamic
Open
Copper
15 mm
14 - 22 000 Hz
16 Ohm

Sensitivity
 Maximum power input
 Type of connector
 Finishing of connector
 Length of cord
 Type of cord
 Copper

## **Packaging information**

• Type Sealed blister
• Material PET

Dimensions
 111 x 23 x 160 mm
 12NC
 9082 100 00122
 EAN
 87 10101 64839 2

#### Inner carton

• Quantity 6 pieces

• Dimensions 159 x 117 x 168 mm • EAN 87 10101 98553 4

## **Outer carton**

Quantity
 Dimensions
 Weight
 96 pieces
 489 x 330 x 359 mm
 8.1 kg

• EAN 87 10101 98554 1

Country of origin China



## The ideal headphone for music on the move

The SBC HE240's compact size and carrying case is perfect for enjoying music wherever you are. Large air chambers ensure enhanced sounds, and the in-cord volume control is very convenient for adjusting sound for personal preference.

#### Large air chamber for enhanced sound

The large air chamber in each in-earpiece really enhances the sound for maximum musical enjoyment.

**Unique Flexi-Grip cable connection for durability**Protects the cable connection to each in-earpiece from breaking.

## In-cord volume control for personal adjustment

The in-ear headphone's in-cord volume control is conveniently placed and can be precisely adjusted for personal preference.

#### Carrying case for easy storage

Finished in stylish silver, the carrying case protects the in-ear headphone and is ideal for storing it when not being used.

## **Philips Accessories**

Data subject to change without notice ©1999 Royal Philips Electronics All rights reserved

http://www.philips.com



