

Let's make things better.



PHILIPS

In-ear headphone

Standard product information

System information

Type

Acoustic system
 Acoustic system
 Speaker type
 Magnet circuit
 Voice coil
 Speaker size
 Frequency range
 Impedance speaker
 Acoustic system
 Dynamic
 Neodymium
 CCAW
 CCAW
 Speaker size
 16 mm
 10 - 24 000 Hz

element

• Sensitivity

• Maximum power input

• Type of connector

• Finishing of connector

• Length of cord

• Type of cord

• Reinforced OFC

Packaging information

• Type Blister • Material PET

Dimensions 248 x 138 x 34 mm
 12NC 9082 100 00119
 EAN 87 10101 64837 8

Inner carton

• Quantity 6 pieces

Dimensions
 EAN
 218 x 180 x 265 mm
 87 10101 98543 5

Outer carton

• Quantity 96 pieces

Dimensions
 Weight
 EAN
 760 x 460 x 570 mm
 17.4 kg
 87 10101 98544 2

Country of origin China



Compact in-ear headphone with unique cablewinding system and excellent sound performance Compact and convenient to carry in its own case, the SBC

Compact and convenient to carry in its own case, the SBC HE510 also features a cable-winding system unique to Philips, and provides excellent sound quality.

Unique automatic cable winding carrying caseThe cable rewinds automatically when you push the slide release on the carrying case. This is also a very convenient way to adjust the cable length for personal comfort.

Excellent sound performance

Thanks to Neodymium speakers and a turbo-acoustic system that enhances bass sounds

Specially reinforced Oxygen-Free Copper (OFC) cable

The Oxygen-Free Copper gives the cable added strength to cope with constant unwinding and rewinding, as well as ensuring pure, high-quality sound transference

Gold-plated plug

Ensures an excellent connection for high-quality sound performance

Philips Accessories

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

http://www.philips.com



