EARGEAR Lightweight headphone

3-way adjustable

- · Bass Beat vents for dynamic bass
- Tangle-free one-sided cable
- · Reinforced cable connection for durability
- · Gold-plated plug & 3.5-6.3mm adaptor











Let's make things better



PHILIPS

Lightweight headphone

Standard product information

Family build-up

• SBC HL350: lightweight headphone with 3.5mm to 6.3mm adaptor

System information

Dynamic Acoustic system Open Magnet circuit Neodymium Voice coil Copper · Speaker size 32 mm Frequency range 12 - 20,000 Hz • Impedance speaker element 24 Ohm · Sensitivity 102 dB · Maximum power input 100mW Jack 3.5 mm stereo · Finishing of connector Gold-plated Length of cord 1.2 meter Type of cord OFC Cord connection One-sided · Cabinet Material ABS

Packaging information

TypeMaterialSealed blisterPET

Dimensions
 12NC
 EAN
 268 x 200 x 77 mm
 9082 100 00234
 EAN
 87 10101 65576 5

Inner carton

Quantity 6 pieces

Dimensions 462 x 241 x 300 mm
 EAN 87 10101 99817 6

Outer carton

• Quantity 48 pieces

• Dimensions 945 x 503 x 630 mm

• Weight 16.9 kg

• EAN 87 10101 99818 3

Country of origin
 China



The ideal-high quality headphone for music on the move

The SBC HL350 features a pair of powerful Neodymium speakers and is perfect for enjoying music wherever you are. The reinforced cable connection and one-sided cable also enhance the durability of the headphone.

Bass Beat vents for dynamic bass

The headphone's high-quality Neodymium magnet circuits and Bass Beat vents system delivers powerful bass performance to really bring your music to life.

Tangle-free one-sided cable

The reinforced cable material and the single-sided cable connection ensures tangle-free cabling always.

Reinforced cable connection for durability The reinforced cable connection protects the cable connection to the ear-piece from breaking.

Gold-plated plug & 3.5-6.3mm adaptor
The gold-plated plug & 3.5-6.3mm adaptor ensure
excellent connection for high-quality sound
performance with all types of audio systems.

Philips Accessories & Recordable Media

Data subject to change without notice ©2000 Royal Philips Electronics All rights reserved

http://www.philips.com



