

Philips Lightweight Headphones

On-ear

Grey

SBCHL140



Ultra lightweight

An ultra lightweight headphone for extended use, with air vents for rich deep sound.

Made to fit you and your lifestyle

- · Reinforced cable connection ensures extra durability
- Ultra lightweight headband improves comfort and fit

For superb music pleasure

- 30mm speaker driver delivers big sound performance
- Bass beat vents allow air movement for better sound



Specifications

- · Acoustic system: open
- · Magnet type: Ferrite
- Diaphragm: Mylar dome
- Voice coil: copper
- Frequency response: 18 20 000 Hz
- Impedance: 32 ohm
- Maximum power input: 100 mW
- Sensitivity: 96 dB
- Speaker diameter: 30 mm
- Type: Dynamic

Connectivity

- · Cable Connection: two-parallel, symmetric
- Cable length: 1 m
- Connector: 3.5 mm
- Finishing of connector: chrome-plated
- · Type of cable: copper

Outer Carton

- Gross weight: 1,34 kg
- Outer carton (L x W x H): 34,8 x 21,4 x 25,8 cm
- Nett weight: 0,3378 kg
- Tare weight: 1,0022 kgEAN: 87 12581 50076 4
- Number of consumer packagings: 6

Packaging dimensions

- · Type of shelf placement: Dummy
- Packaging dimensions (W x H x D): $19,5 \times 22 \times 5,5 \text{ cm}$
- · Gross weight: 0,164 kg
- Nett weight: 0,0563 kg
- Tare weight: 0,1077 kg
 EAN: 87 12581 50075 7
- Number of products included: 1 · Packaging type: Dummy

Highlights

Reinforced cable connection A soft plastic part on the earshell reduces cable strain, protects the connection and prevents damage from repeated bending.

Ultra lightweight headband

The slim, lightweight stainless steel headband is so light you'll hardly notice you're wearing it.

30 mm speaker driver Compact for wearing comfort yet big enough to deliver crisp, powerful sound, the 30 mm speaker driver is a perfect size for non-distorted listening enjoyment.

Bass Beat vents

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



Issue date 2013-01-31

Version: 2.0.6

@ 2013 Koninklijke Philips Electronics N.V. All Rights reserved.

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

12 NC: 8670 000 55665 EAN: 87 12581 50075 7

www.philips.com