

Philips Lightweight Headphones
On-ear <sub>Grey</sub>

### 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

#### Sound

- 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 kg
  EAN: 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 x 22 x 5,5 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

#### SBCHL140/98

### 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 2017-06-21

© 2017 Koninklijke Philips N.V. All Rights reserved.

Version: 2.0.6

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

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

www.philips.com