

Philips Wireless Headphone

SBCHC210

# IR wireless

## Surround Sound

Full-size rechargeable infrared cordless headphone with SRS Headphone Surround Sound.

#### You'll forget you're wearing them!

- Lightweight design improves comfort for prolonged use.
- $\bullet$  Self adjusting inner headband ensures a comfortable fit

#### The perfect wireless listening experience

- High-frequency RF ensures clear and sharp reception
- ALC helps prevent audible distortion of input signals

#### Always ready to go

- IR wireless transmission provides freedom of movement
- Reduces costs by using rechargeable batteries



Highlights

## Specifications

- · Acoustic system: Closed
- Frequency response: 18 -20 000 Hz
- Magnet type: Ferrite
- Sensitivity: 108 dBSpeaker diameter: 32 mm

#### Tuner/Reception/Transmission

- Channel separation: > 30 dB
- Effective range: 7 m

- Carrier frequency range: 2.3 MHz (L) 2.8 MHz (R)
- Modulation: FM

#### Convenience

• Operating time: +/- 15 hours

#### **Power**

- Power supply headphone: 2 x 1.5 V NiMH R03/
- Power supply transmitter: AC/DC adapter 12V/ 200mA

### Lightweight design

The durable, lightweight quality materials of these Philips headphones enhance comfort for extended wearing.

#### Self adjusting inner headband

The inner headband of these Philips headphones makes it easy to obtain a perfect fit for your head. The mechanism adjusts automatically for comfort.

#### **High-frequency modulation**

Using very high frequency modulation(RF) for the transmission link ensures sharp clear reception.

### **Automatic Level Control (ALC)**

This smart electronic circuit ensures that the audio input level is automatically adjusted to the right level, preventing distortion and preserving your listening enjoyment.

#### IR wireless transmission

IR wireless transmission allows you to be free from the hassles of cables.

#### Rechargeable system

The headphone set incorporates facilities for recharging the batteries.



Issue date 2012-07-31

Version: 2.0.3

@ 2012 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: 9082 100 02258 EAN: 87 10895 78814 4

www.philips.com