^{SBC} HC400 **Cordless FM headphone** Freedom of movement up ·Rechargeable system • High sound quality throughout the house • Full-size headphone design Automatic Level Control PHILIPS

 \oplus

Let's make things better.





Cordless FM headphone

Standard product information

System information

- Carrier frequency • Effective linear range
- Modulation

Transmitter information

- Input sensitivity
- Audio input connect

• Audio cable length

- Power supply Mains voltage
- Auto shut-off
- ALC
- Cabinet material Cabinet colour
- · Graphics colour
- **Receiver information**
- Type
- Acoustic system
- Frequency range
- Sensitivity
- Channel separation
- S/N ratio
- Batteries used
- Playing time
- Mute
- Volume control
- Cabinet material
- Cabinet colour · Graphics colour

Packaging information FM transmitter SBC HC402 FM Headphone SBC HC405 AC/DC adapters Hi-fi audio cable Rechargeable batteries Recharge cable Instructions For Use 3.5 - 6.3 mm stereo adapter

Inner carton

- Type = Carton box
- Size = 305 x 260 x 230 mm
- Qty = 3 pieces
- EAN = 87 10101 97595 5

433.2 - 434.7 MHz Up to 100 meters FM

- 150 mV 3.5 mm stereo jack 2 meter (jack to jack) 12 V. 200 mA 200 - 230 V Yes Yes ABS Black Light grey
- Electro-dynamic Closed 35 - 18 000 Hz 106 dB > 30 dB > 60 dB 2 x R3, AAA (NiCd) 15 hours (with NiCd batteries) Yes Stereo ABS

Product packaging

Black/metallic

Silver/black

- Type = giftbox
- Size = 250 x 220 x 98 mm
- Material = 450 gsm ccnb
- I2NC = 9082 100 00004
- EAN = 87 10101 62886 8

Outer carton

- Type = Carton box
- Size = 535 x 320 x 485 mm
- Qty = 12 pieces
- EAN = 87 10101 97596 2
- Weight= 2.8 kg
- Country of origin China

up to 100 meters of free movement; signals go through walls and doors

The SBC HC400 cordless FM headphone gives you up to 100 meters of moving freedom while enjoying your favourite sounds, thanks to RF technology which enables the signal to go through walls and doors.

SBC HC400

Rechargeable system

gives up to 15 hours of music on NiCd batteries for cost-effective operation

High sound quality throughout the house

excellent sound quality and total freedom of movement from the sound source; signals are not affected by walls or doors

Full-size headphone design

for hours of comfortable listening pleasure

Automatic Level Control

ensures optimum headphone signal reception

Philips Accessories

Data subject to change without notice 4822 021 35591 Printed in The Netherlands This document is printed on chlorine-free paper. ©1999 Royal Philips Electronics All rights reserved

http://www.philips.com

Let's make things better.



 \oplus

PHILIPS