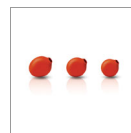




Philips
In-Ear Headphones

SHQ1000ND



Tuned for sports

with lightweight fit

Constructed with water resistant materials coupled with an anti bacterial agent that helps kill germs, these headphones have been designed for the fitness enthusiast

Innovation for Athletes

- Ultra lightweight design
- A 1.2m long cable that is ideal for outdoor use
- Ultra-soft silicon caps sit comfortably in your ears

Designed for active use

- Sweat proof
- Cable clip

Energize you

- Bass thumping stereo sound - fuel for your workout

PHILIPS

Specifications

Sound

- Diaphragm: Mylar Dome
- Frequency response: 30 - 20 000 Hz
- Impedance: 16 Ohm
- Magnet type: Neodymium
- Maximum power input: 10 mW
- Sensitivity: 110 dB
- Speaker diameter: 13.5 mm
- Type: Dynamic
- Voice coil: CCAW

Connectivity

- Cable Connection: Two-parallel, symmetric
- Cable length: 1.2 m
- Connector: 3.5 mm stereo

- Finishing of connector: Gold plated
- Type of cable: OFC

Accessories

- Carrying case

Packaging dimensions

- EAN: 69 23410 70635 2
- Number of products included: 1
- Packaging type: Display

Outer Carton

- EAN: 69 23410 70635 2
- Number of consumer packagings: 1

Highlights

Sweat proof



Designed with a water resistant seal to protect your headphones from sweat related damage

3-size ultra-soft silicon caps



The 3 sizes of ultra-soft silicon caps of these Philips earphones sit comfortably in your ears without adding pressure to them whilst blocking out unwanted noise.

Bass thumping stereo sound

Acoustics finely tuned to enhance the sporting experience - fuel for your workout

Cable clip



Clip helps fix cable securely

Ultra lightweight design

Ultra lightweight design for a comfortable fit - designed for sports

1.2m cable

The ideal cable length to give you the freedom to put your audio device where you want.



Issue date 2014-09-06

Version: 1.1.2

12 NC: 8670 000 70843
EAN: 69 23410 70635 2

© 2014 Koninklijke Philips N.V.
All Rights reserved.

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

www.philips.com