

Indoor Corded TV Headphone

• Over-ear

SHP2500/10

Great sound for TV listening

This full-size headphone for Hi-Fi and TV entertainment features an acoustic reflector for enhanced bass performance.

Benefits

The perfect listening experience

- Fully adjustable headband and ear shells for excellent fit
- Full sized ear shells for excellent sound isolation

Always ready

Features

Excellent fit

Excellent sound isolation

- Extra long 6 m cable makes it easy to view TV from a distance
- Convenient in-cord volume control

Extra long 6 m cable

In-cord volume control

Specifications

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

Sound

Diaphragm Mylar dome
Acoustic system Closed
Magnet type Ferrite
Voice coil Copper

Frequency response Impedance Maximum power input Sensitivity 9 - 23,000 Hz 32 ohm 50 mW

95 dB



Speaker diameter 40 mm

Connectivity

Cable Connection Two-parallel, symmetric

Cable length 6 i

Connector 3.5 and 6.3 mm stereo

Detachable cable Yes

Finishing of Chrome-plated

connector

Type of cable OFC

Convenience

Volume control Yes

Accessories

Adapter plug 3.5-6.3 mm

Outer Carton

Gross weight 1.602 kg
Height 24.7 cm
Length 34.5 cm
Net weight 0.903 kg
Tare weight 0.699 kg
Width 21.5 cm

EAN 87 12581 58428 3

Number of consumer 3

packages

Packaging dimensions

 Depth
 10.7 cm

 Gross weight
 0.413 kg

 Height
 24.5 cm

 Net weight
 0.301 kg

 Tare weight
 0.112 kg

 Width
 19.5 cm

EAN 87 12581 58427 6

Number of products

included

Packaging type Carton Type of shelf place- Both

ment

Product dimensions

 Depth
 9.5 cm

 Height
 19 cm

 Weight
 0.3 kg

 Width
 17.5 cm



data subject to change 2019, March 21

Version: 2.0.11 EAN: 8712581584276 © 2019 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.