

Lightweight stereo headphone

SBC HL300U

- 30 mm Neodymium speakers
- Bass vents for powerful bass sound
- Modern styling with metallic finish
- Gold-plated plug
- Gold-plated adapter



Let's make things better.



PHILIPS

Lightweight stereo headphone



Standard product information

• Type	Dynamic
• Acoustic system	Open
• Speaker type	Mylar dome
• Magnet circuit	Neodymium
• Voice coil	Copper
• Speaker size	30 mm
• Frequency range	14 - 20 000 Hz
• Impedance speaker element	24 Ohm
• Sensitivity	102 dB
• Maximum power input	100 mW
• Type of connector	3.5 - 6.3 mm stereo adapter
• Finishing of connector	Gold-plated
• Length of cord	2 meter
• Type of cord	Copper
• Cord connection	two-sided
• Cabinet material	ABS

Packaging information

• Type	Sealed blister
• Material	PET
• Dimensions	262 x 198 x 70mm
• 12 NC	9082 139 00556
• EAN	87 10101 36408 7

Inner carton

• Quantity	6 pieces
• Dimensions	405 x 228 x 207mm
• EAN	87 10101 97691 4

Outer carton

• Quantity	48 pieces
• Dimensions	703 x 425 x 440mm
• Weight	dnya
• EAN	87 10101 97692 1

Country of origin	China
-------------------	-------

Stylish in design, powerful in performance

The silver metallic and blue finish of the SBC HL300U gives it a very modern, stylish design, while the Neodymium speakers and bass vents ensure powerful sound performance, especially in the bass region.

30 mm Neodymium speakers

are designed to give top-quality, powerful sound performance

Bass vents

ensure optimum movement of the speaker element for powerful bass performance

Modern styling with metallic finish

in super metallic silver and blue colours, ensuring that the SBC HL300U looks good on everybody, whether enjoying music at home or on the move.

Gold-plated plug

provides pure sound transfer

Gold-plated adapter

provides a reliable connection to all audio systems

Philips Accessories

Data subject to change without notice

4822 021 35471

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.



PHILIPS