

#### Headphones

- DJ monitor style
- Black

SHL3300/00

# Deep bass, defined sound

# With DJ monitoring style

Engineered for uncompromised audio delivery, the SHL3300 features 40 mm neodymium drivers and is equipped for 2200 mW power - offering defined bass and precision sound with no distortion. Auto-return earshells rotate 165° for easy monitoring.

#### **Benefits**

## The perfect listening experience

- 2200 mW high power handling: no distortion even at high volume
- 40 mm neodymium speaker drivers for deep and defined bass
- Closed-back system blocks out ambient noise
- Single-sided DJ monitoring style too easily tune in and out

# Comfortable for long use

- · Adjustable ear shells and headband fit the shape of any head
- Soft 95-mm diameter cushions for extended comfort
- Wide, lightweight headband with EVA foam for comfortable fit

#### Convenient and durable

- 1.5 m coiled cable for extra flexibility and durability
- Auto-return earpieces restore their original position after use
- Compact foldable design for easy storage on the go
- Tested with 8,000 cable bends for assured durability
- $\bullet$  Earpieces swivel 165° for monitoring and added flexibility



#### **Features**

#### Adjustable ear shells headband



#### 1.5 m coiled cable



Enjoy greater freedom of movement with a 1.5 m coiled cable. The coil also reduces the strain on parts caused by pulling, while providing the extra length without the mess of tangled cables.

#### Auto-return earpieces

#### Compact foldable design



Made to give you the best experience on the go, the DJ monitoring style headphones can be folded away for perfect portability and easy storage. Clever design and careful selection of components, like the well-built hinges, allow the headphone parts to be manoeuvred with ease. The SHL3100 can be folded flat, while the higher end SHL3200 and 3300 can be folded into more compact forms.

#### Durable cable

Engineered for robustness and performance, these headphones promise sound experiences that won't let you down. Cable systems are developed to withstand strong tugging and repeated bending – stresses beyond those encountered in daily use. To ensure this, all cable designs undergo a rigorous test of 8,000 bends.

Earpieces swivel 165°



Designed with the professional DJ in mind, the earpieces on these headphones can each rotate  $165^{\circ}$  – for convenient one-ear listening while track mixing. The swivel can also be put to good use for more casual listening, when temporary attention has to be paid to external sounds.

#### 2200 mW high power handling

High power handling gives you high performance – no matter what the volume, no matter what the source. Listen to all your music from MP3

players, smartphones, home audio devices and mixing boards. Even at high volumes, or with high audio input power, delivery is clear and distortion-free.

#### 40 mm neodymium drivers



Neodymium drivers boast an outstanding frequency response that imparts crisp high tones, and bass that is effortlessly extended and defined. Sound separation is also remarkably clear, letting you hear each note at precisely the right moment – for a professional touch to track mixing, or for immersive enjoyment of favourites on the go.

Closed-back system



DJ monitoring style



Soft 95-mm diameter cushions



Indulge in great sound no matter where you are. The 95 mm diameter soft cushions create perfect sealing between your ears and the environment, providing excellent noise isolation and enhancing bass notes. Whether you are mixing tracks at a lively party or simply enjoying favourites on your commute, the earshell cushions ensure you get the best out of your music.

Wide, lightweight headband



Everything about these headphones spells comfort – from the ergonomic design to the lightweight construction and use of superior materials. Even with extended use, the exceptional comfort lets you enjoy your music to the fullest.

## **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

Acoustic system closed 18 - 25,000 Hz Frequency response Impedance 32 Ohm Magnet type Neodymium Maximum power 2200 mW

input

108 dB Sensitivity Speaker diameter 40 mm

#### Connectivity

Cable Connection one-sided

#### **Product dimensions**

Depth 9.5 cm Height 21 cm 0.3165 kg Weight Width 17.5 cm

#### Packaging dimensions

Height 24.50 cm Width 19.50 cm Depth 10.50 cm Net weight 0.32 kg 0.44 kg Gross weight 06923410718201

CN

EAN Number of products

included

Country of origin

Harmonised Systems 851830 Code

#### Outer Carton

Length 63.00 cm Width 21.00 cm Height 27.50 cm Gross weight 3.08 kg

EAN 16923410718208

Number of consumer

packages

#### Loading Unit

Number of consumer 120

packages

Length 105.00 cm 64.00 cm Width 110.00 cm Height Gross weight 62.00 kg 38.04 kg Net weight 66923410718203

GTIN/EĂN

8845 Туре Number of CTIs per 30

stack layer Number of stack 4 layers per unit Number of outer 5 cartons per layer



data subject to change 2016, November 14

Version: 4.3.5 EAN: 06923410718201 © 2016 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