

Philips Headphones

32mm drivers/closed-back On-ear

### SHL3160RD



# Dynamic and solid bass

### DJ style monitoring headphones

This DJ inspired headphone provides you powerful sound and bass. Designed with rotating and soft cushioned earshells, you will get a perfect listening experience on the go.

#### **Perfect listening experience**

- 32mm speaker drivers for powerful and dynamic sound
- · Closed type acoustics provide good sound isolation

#### Comfortable for long use

- Adjustable earshells and headband adapts to fit your head
- Soft breathable ear cushions for long listening sessions

#### Convenience

- 1.2m cable for freedom of music enjoyment on the go
- · compact, fold flat design for easy storage on the go



## Highlights

#### 1.2m long cable



1.2m cable for freedom of music enjoyment on the

#### 32mm speaker driver



32mm high-powered drivers deliver clear, detailed and natural sound.

#### Adjustable earshells, headband



Adjustable earshells and headband adapts to fit your

#### **Closed type acoustic**



Closed type acoustics provide good sound isolation, blocking out ambient noise

#### Compact and fold flat

Made to give you the best experience on the go, these DJ monitoring style headphones can be folded away for perfect portability and easy storage.

#### Soft ear cushions



Soft breathable ear cushions for long listening sessions

## Specifications

- Acoustic system: closed
- Frequency response: 8 22,000 Hz
- Impedance: 24 Ohm
- Magnet type: Neodymium
  Maximum power input: 1500 mW
- Sensitivity: 107 dB
- Speaker diameter: 32 mm
- Diaphragm: PET
- Type: Dynamic

#### Design

Color: Red

#### **Connectivity**

- Cable length: 1.2 m
- Cable Connection: two-sided
- Connector: 3.5 mm



Issue date 2016-07-17

Version: 2.1.3

© 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.

12 NC: 8670 001 22335 EAN: 69 25970 70090 0

www.philips.com