



Philips  
Headphones

32mm drivers/closed-back  
On-ear



SHL3000RD



## Powerful sound

With DJ monitoring style

It provides you powerful sound and bass. Thanks to the 1000mW power handling capacity and 32mm neodymium drivers. Designed together with the rotational soft cushioned earshells, you will get a perfect listening experience on the go.

### Perfect listening experience

- 32mm speaker driver delivers powerful and dynamic sound
- Closed type acoustic provide good sound isolation

### Comfortable for long use

- Adjustable earshells and headband fits the shape of any head
- Soft ear cushions for comfortable, long listening sessions

### Convenience

- Flat foldable for you easy to carry on the go
- A 1.2m long cable that is ideal for outdoor use

# PHILIPS

Headphones  
32mm drivers/closed-back On-ear

# Specifications

## Sound

- Acoustic system: closed
- Frequency response: 20 - 20,000 Hz
- Impedance: 24 Ohm
- Magnet type: Neodymium
- Maximum power input: 1000 mW

- Sensitivity: 106 dB
- Speaker diameter: 32 mm

## Connectivity

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

SHL3000RD/28

# Highlights

## 1.2m cable

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

## Closed type acoustic

Closed type acoustic of these Philips headphones provide good sound isolation.

## Flat foldable

Flat foldable for you easy to carry on the go

## 32mm speaker driver



32mm speaker driver delivers powerful and dynamic sound

## Adjustable earshells headband



Adjustable earshells and headband fits the shape of any head

## Soft ear cushions for comfort



Soft ear cushions for comfortable, long listening sessions



Issue date 2016-03-23

Version: 2.0.4

12 NC: 8670 000 99952  
UPC: 6 09585 23153 5

© 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](http://www.philips.com)