



**Philips**  
Headphones

- 32-mm drivers/closed-back
- On-ear

SHL3060RD/27

## Clear and powerful bass

With DJ monitoring style

This DJ-inspired headphone creates powerful sound and bass. With the rotating and soft cushioned ear shells, you will get a perfect listening experience on the go.

### Benefits

#### Perfect listening experience

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

#### Comfortable for long use

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

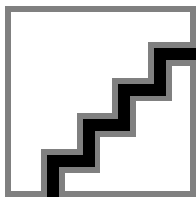
#### Convenience

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

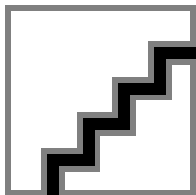
**PHILIPS**

Features

1.2-m long cable

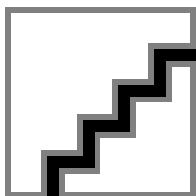


32-mm speaker driver

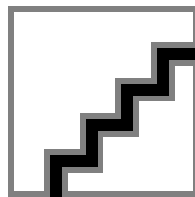


32-mm high-powered drivers deliver clear, detailed and natural sound.

Adjustable ear shells, headband



Closed-type acoustics

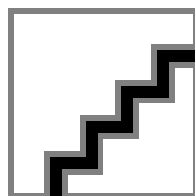


Closed-type acoustics provide good sound isolation, blocking out ambient noise

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



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
Frequency response	10 - 22,000 Hz
Impedance	24 Ohm
Magnet type	Neodymium
Maximum power input	1000 mW
Sensitivity	106 dB
Speaker diameter	32 mm
Diaphragm	PET
Type	Dynamic

Design

Colour	Red
--------	-----

Connectivity

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



data subject to change  
2016, November 11

Version: 2.0.3  
EAN: 889446000597

© 2016 Koninklijke Philips Electronics N.V.  
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

[www.philips.com](http://www.philips.com)