

Philips BASS+ Wireless on ear headphones with mic

32mm drivers/closed-back On-ear Soft ear cushions Flat folding



SHB3075RD

Feel it. BASS+

Philips BASS+ headphones pack huge, punchy bass into a sleek, compact package. Good looking, great sounding and superb value. Bluetooth wireless headphones for those who need more bass in their beats without any extra bulk.

More bass

- Big, bold bass you can feel
- 32mm speaker drivers
- Great sound isolation for better listing experience

True comfort

- · Adjustable earshells and headband for optimal comfort
- · Control calls, music and volume with ear-shell switches
- Soft ear cushions for long-wearing comfort
- Flat folding design for easy portability
- Convenient hands-free calling

Wireless

- Bluetooth wireless technology
- Rechargeable battery offers up to 12 hours of playtime
- USB charging cable



Wireless on ear headphones with mic 32mm drivers/closed-back On-ear, Soft ear cushions, Flat folding

Highlights

12-hour playtime



With 12 hours of playtime, you'll have enough power to keep your music going all day.

32mm drivers



BASS+ headphones feature 32mm speaker drivers that produce big, pumping bass.

Adjustable fit



Designed for optimal fit, BASS+ headphones feature swiveling earshells and an adjustable headband to ensure a great fit for all wearers.

Big, bold bass



This is big, powerful bass that lets you really feel the beat. Don't let the sleek design fool you – specially tuned drivers and bass vents produce ultra-low end frequencies to create a unique BASS+ sound signature.

Bluetooth



Easily pair your headphones with any Bluetooth device for wireless music.

Flat folding



With their flat folding design, BASS+ headphones are easy to fold and store away, making them your ideal travel companion.

Hands-free calls



Convenient hands-free calling with mic and $\mathsf{Bluetooth}^{\textcircled{B}}$ 4.1

Soft cushions



Soft, breathable ear cushions provide great comfort over long listening sessions.

Sound isolation



With a closed acoustic design, BASS+ headphones block out ambient noise to create improved sound isolation for a better listening experience.



Specifications

Sound

- Acoustic system: Closed
- Magnet type: NdFeB
- Frequency response: 9 21 000 Hz
- Impedance: 32 ohm
- Speaker diameter: 32 mm
- Maximum power input: 40 mW
- · Sensitivity: 103 dB
- Type: dynamic

Connectivity

- Microphone: Built-in microphone
- Bluetooth profiles: A2DP, AVRCP, HFP, HSP
- Bluetooth version: 4.1
- Maximum range: Up to 10m m

Convenience

- Volume control
- Call Management: Call on Hold, Switch between 2 calls, Answer/End Call, Microphone mute, Reject Call, Switch between call and music

Accessories

- Quick start guide
- USB cable

Power

- Battery type: Li-Polymer
- Standby time: 166* hrs
- Talk time: 12* hr
- Music playtime: 12* hr

Design

· Color: Red

Product dimensions

- Product dimensions (W \times H \times D): 13.5 x 18.5 x 4 cm
- Product dimensions (W \times H \times D):
- 5.3 x 7.3 x 1.6 inch
- Weight: 0.132 kg
- Weight: 0.291 lb

Packaging dimensions

- Packaging type: CartonType of shelf placement: Both
- Number of products included: 1
- Packaging dimensions (W x H x D): 19.5 x 22.5 x 4.8 cm
- Packaging dimensions (W x H x D):
- 7.7 x 8.9 x 1.9 inch
- Gross weight: 0.264 kg • Nett weight: 0.153 kg
- Tare weight: 0.111 kg
- Gross weight: 0.582 lb
- Nett weight: 0.337 lb
- Tare weight: 0.245 lb
- EAN: 69 25970 71297 2

Outer Carton

- Number of consumer packagings: 3
- Outer carton (L x W x H): 21.2 x 16.5 x 24 cm
- Outer carton (L x W x H): $8.3 \times 6.5 \times 9.4$ inch
- Gross weight: 0.98 kg
- Nett weight: 0.459 kg
- Tare weight: 0.521 kg
- · Gross weight: 2.161 lb
- Nett weight: 1.012 lb
- Tare weight: 1.149 lb
- GTIN: 1 69 25970 71297 9



All Rights reserved. Version: 9.1.8

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

© 2017 Koninklijke Philips N.V.

www.philips.com

12 NC: 8670 001 43731 EAN: 69 25970 71297 2

Issue date 2017-10-01

* Actual results may vary