



Wireless Bluetooth® headphones

- 8.2mm drivers/closed back
- In-ear
- 6 + 6 hrs playtime
- Secure fit

[SHB4385BK/00](#)

Feel it. BASS+

Philips BASS+ True Wireless headphones bring you big, bold bass with total freedom. Live unchained with rock solid connectivity and extra-long battery life, plus a compact charging case. Designed with a stability fin for a secure fit.

Benefits

More bass

- 8.2 mm speaker drivers
- Big, bold bass you can feel
- Great noise isolation

True comfort

- 3 cap sizes for custom fit
- Control calls, music and volume
- Convenient hands-free calling

- Stability fin for secure fit

Wireless

- Rechargeable battery offers up to 6 hours of playtime
- Bluetooth wireless technology
- Compact charging case with lanyard
- USB charging cable

PHILIPS

BASS+

Features

3 cap sizes



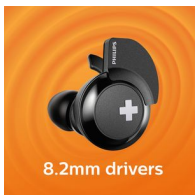
Silicone ear caps come in 3 sizes for a better, customised fit.

6 + 6 hrs gameplay



With 6 hours of playtime, you'll have enough power to keep your music rolling for long sessions. Connecting to the charging case also gets you another 6 hours of playtime.

8.2 mm drivers



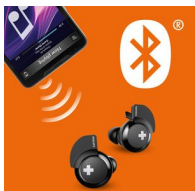
BASS+ headphones feature 8.2mm speaker drivers that produce big, pumping bass.

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.

Button controls



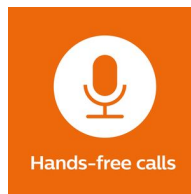
Control is just a click away. Single, double and triple presses activate different features in different modes, for easy controls whether you're playing your music or taking a call.

Charging case



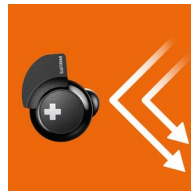
The lightweight, compact charging case capsule includes a handy lanyard to attach to your bag and keep your hands free.

Hands-free calls



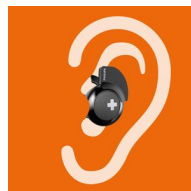
Convenient hands-free calling with mic and Bluetooth® 4.1

Noise isolation



Using a closed-back acoustic design, BASS+ headphones keep ambient noise out and great sound in, with enhanced passive noise isolation to pull you deeper into your music.

Secure fit



Designed for optimal fit, BASS+ True Wireless headphones feature stability fin for secure fit.

BASS+

USB charging cable



The included USB charging cable makes it easy to keep your headphones powered up when you need them.

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.

Design

Colour Black

Talk time 6 hr
Music play time 6 hr

Sound

Acoustic system Closed
Magnet type NdFeB
Impedance 16 Ohm
Speaker diameter 8.2 mm
Frequency range 9-21,000 Hz
Sensitivity 107 dB
Diaphragm PET

Product dimensions

Height 9.95 cm
Width 4.85 cm
Depth 4.85 cm
Weight 0.091 kg

Connectivity

Bluetooth profiles A2DP
AVRCP
HFP
HSP
Bluetooth version 4.1
Maximum range Up to 10 m

Packaging dimensions

Packaging type Carton
Number of products included 1
Type of shelf placement Both
Height 17.4 cm
Width 9.65 cm
Depth 5.25 cm
Gross weight 0.165 kg
Net weight 0.111 kg
Tare weight 0.054 kg
EAN 69 25970 71422 8

Convenience

Volume control Yes
Call management Answer / End call
Reject call
Switch between call and music

Outer Carton

Number of consumer packages 3
Length 17 cm
Width 10.8 cm
Height 19 cm
Gross weight 0.61 kg
Tare weight 0.277 kg
GTIN 1 69 25970 71422 5
Net weight 0.333 kg

Accessories

USB cable Yes
Charging case Yes
Ear caps 3 sizes

Power

Battery type Li-Polymer
Rechargeable Yes
Standby time 50 hr

* Actual results may vary



data subject to change
2019, March 21

Version: 3.1.4
EAN: 6951613981559

© 2019 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