



Philips
wireless multiroom speaker

- Bluetooth®
- Black

BM5B/37

Multiroom music made easy

Philips izzy wireless multiroom speaker plays music wirelessly via Bluetooth. With a tap of button, up to 5 izzy speakers play music in every room at the same time effortlessly. Easy setup, no router, password or apps.

Benefits

Philips izzylink™ for multiroom music

- Play music in one room wirelessly via Bluetooth
- Group up to 5 izzy with izzylink™ for multiroom enjoyment
- One tap to set up izzylink™, no router, no password, no apps
- Change the master speaker in the group with just one tap

Enrich your sound experience

- 2 x 2.5" drivers with bass port for room-filling sound

Simplicity in use

- Stream all your music via izzylink™
- Wireless music streaming via Bluetooth

PHILIPS

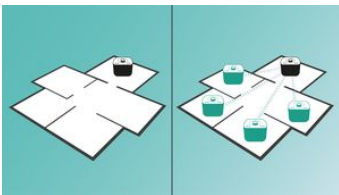
Features

Play music in one room



Philips izzy speaker lets you stream all your favorite music from your phone, tablet or computer, no matter which music or radio app you use.

izzylink™



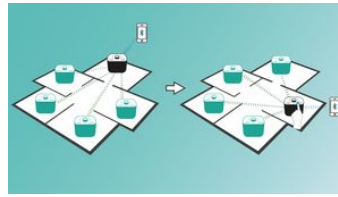
izzylink™ is a wireless technology that uses the IEEE 802.11n standard to enable the link-up of multiple speakers to form a wireless network. The network connects up to five speakers without the need of a router, Wi-Fi password, or any smart device mobile app to set it up. You can add izzy speakers to the network easily to enjoy music playing at the same time in different rooms. Each speaker can still be switched between single mode for individual use or group mode for multiroom music with one tap.

One tap to set up izzylink™



No router, no password, no apps needed for set up. Just long press the "GROUP" button on two speakers to set up for the first time. Repeat to add a 3rd, 4th, or 5th speaker. Each long press of the "Group" button adds one new speaker at a time. Multiroom music has never been easier. Once complete, the izzylink™ network will be stored even when the speaker is unplugged.

Switch the lead speaker easily



In each izzylink™ group, any individual speaker can be the master, streaming music to the others. When you want to take the lead to share your own music, press the Bluetooth button on the speaker in your room and share that music from your device instantly. Other speakers in the same izzylink™ group will play the same music in sync at the same time. Sharing music with each other is just that easy.

2 audiophile-grade drivers



Equipped with 2 x 2.5" audiophile-grade drivers, Izzy multiroom speakers create powerful room-filling sound while bass ports expand low-frequencies, creating a truly immersive and dynamic experience.

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.

Compatibility

Android tablets & smartphones
iPad

with Android 2.1 and Bluetooth 2.1 or above
iPad 1
iPad 2
iPad Air
iPad Air 2
iPad mini
iPad mini 2
iPad mini 3
iPad with Retina display

iPhone

new iPad
iPhone 3
iPhone 3GS
iPhone 4
iPhone 4S
iPhone 5
iPhone 5C
iPhone 5S
iPhone 6
iPhone 6 Plus

iPod touch

3rd generation or later

other music devices works with

with Bluetooth 2.1 or above most Bluetooth smartphones music devices tablets

Loudspeakers

Loudspeaker types
Built-in speakers
Speaker drivers

Integrated
2
2 x 2.5" full range drivers with bass port

Convenience

Volume control

Rotary

Accessories

Included accessories
AC/DC adaptor

World Wide Warranty leaflet
Quick install guide
100-240V

Dimensions

Product dimensions (WxDxH) 165 x 118 x 165 mm
Packaging dimensions (WxDxH) 269 x 211 x 158 mm

Product weight 1.123 kg
Weight incl. Packaging 1.837 kg



data subject to change
2016, February 20

Version: 4.0.5
UPC: 889446002201

© 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