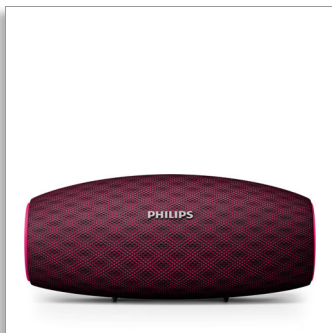




Philips
wireless portable speaker

10W, 10hr

Long Bluetooth range
Waterproof, dustproof
Quick charge option



BT6900P

Music never stops

My music never stops. Everplay wireless portable speaker keeps playing all the time without interruption thanks to the strong Bluetooth connection and intuitive charging options. Its custom fabric makes it beautiful as well as super durable

Intuitive charging

- Quick-charge recharges speaker 3 times faster
- Battery indicator to easily view power level
- USB cable doubles as a strap

Strong Bluetooth connection

- Wireless music streaming via Bluetooth
- Strong Bluetooth connection up to 30m or 100ft
- Built-in microphone for hands-free phone calls

Powerful sound

- Bass radiators for extra bass boost and extension
- Anti-clipping function for loud, distortion free music
- Big sound from front-firing neodymium speaker

Super durability

- Durable build – shockproof, dustproof and waterproof (IP57)
- High performance DuraFit fabric

PHILIPS

wireless portable speaker
10W, 10hr Long Bluetooth range, Waterproof, dustproof, Quick charge option

Highlights

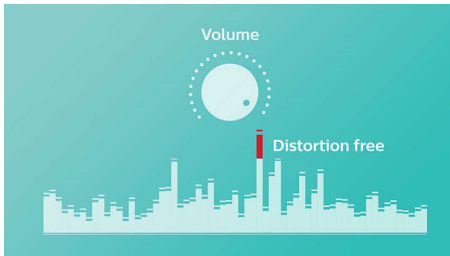
Front-firing speaker

EverPlay speaker makes no compromises when it comes to quality sound. With front-firing neodymium driver, it delivers clear, natural, powerful sound with deep and rich bass. Perfect for any style of music, whether you're playing it outdoor or indoor

Bass radiators

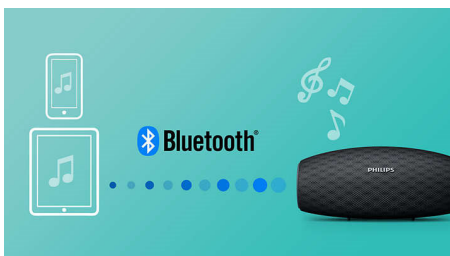
EverPlay speaker gives powerful sound from a compact form factor, with the help of a large bass radiating area. It delivers extra bass boost and extension.

Anti-clipping function



Anti-Clipping lets you play music louder and keeps it high quality, even when the battery is low. It accepts a range of input signals, from 300mV to 1000mV and keeps your speakers safe from damage by distortion. This built-in function monitors the musical signal as it goes through the amplifier and keeps peaks within the amplifier's range, preventing the audio distortion caused by clipping without affecting loudness. A portable speaker's ability to reproduce musical peaks decreases along with battery power, yet anti-clipping reduces peaks caused by low battery, keeping music distortion free.

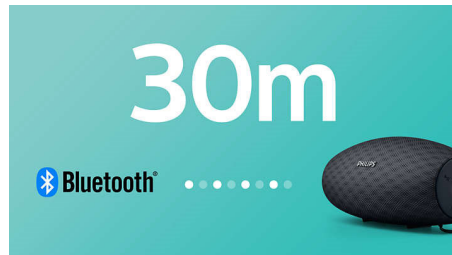
Wireless music streaming



Bluetooth is a wireless communication technology that is both robust and energy-

efficient. The technology allows easy wireless connection to iPod/iPhone/iPad or other Bluetooth devices, such as smartphones, tablets or even laptops. So you can enjoy your favorite music, sound from video or game wireless on this speaker easily.

30m Bluetooth range



Move freely around with your smart phone, without worrying about dropping your music. EverPlay speaker offers an incredibly stable and long-range Bluetooth connection up to 30 metres or 100 feet, three times faster than industry standards. The speakers are equipped with a sensitivity antenna and radio frequency filter to minimize background interference.

Built-in microphone

With its built-in microphone, this speaker also works as a speaker phone. When a call comes in, the music is put on pause and you can talk via the speaker. Call for a business meeting. Or, call your friend from a party. Either way, it works great.

Quick charging

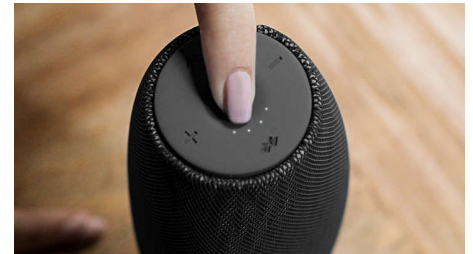


Charging the speaker takes quite some time usually. EverPlay offers a quick charge option that can recharge the speaker three times faster than normal USB adapter. By using Qualcomm Quick-Charge adapter (not included), that is commonly used in new

BT6900P/00

Android phones, to charge the speaker, the charging time is much faster.

Battery indicator



Finally, a Bluetooth speaker that provides a simple, clear way to see how much remaining power you have! With EverPlay, simply push the power button to see how much battery is left.

USB strap

Recharging has never been so easy. When the power starts to run low, use the handy two-in-one strap-USB charging cable. Plug it in for power, or use it to attach the speaker to a bag for easy portability.

Durable build



EverPlay speaker is super durable and features dust, shock and water resistance. Dust cannot interfere the operation of the speaker. And it is able to withstand immersion in water up to 1 meter for up to 30 minutes. This means that a session in the shower, getting caught in the rain, or a quick drop into a body of water will not cause damage. Under Shockproof designation, this product is tested in a "Torture Chamber" to undergo a roller swing test with simulated 5-year product life-time reliability. Everplay is truly durable built!

wireless portable speaker
10W, 10hr Long Bluetooth range, Waterproof, dustproof, Quick charge option

BT6900P/00

Specifications

Sound

- Output power (RMS): 10W
- Sound System: Mono

Design and finishing

- Color: Pink

Loudspeakers

- Speaker driver: 1 x 2" full range driver and 1 x 2" passive radiator

Connectivity

- Audio Connections: 3.5mm Line in
- Bluetooth profiles: A2DP, AVRCP, HFP
- Bluetooth range: Line of sight, 30m or 100ft

Convenience

- Water resistance: IPX7
- Built-in microphone: for speaker conference
- Dustproof

Compatibility

- Android tablets & smartphones: with Android 2.1 and Bluetooth 2.1 or above

- iPod touch: 3rd generation or later
- iPad: iPad 1, iPad 2, new iPad, iPad mini, iPad with Retina display, iPad Air, iPad Air 2, iPad mini 2, iPad mini 3, iPad mini 4, iPad Pro
- iPhone: iPhone 3, iPhone 3GS, iPhone 4, iPhone 4S, iPhone 5, iPhone 5C, iPhone 5S, iPhone 6, iPhone 6 Plus, iPhone 6S, iPhone 6S Plus, iPhone 7, iPhone 7 Plus
- other Bluetooth-enabled device

Power

- Battery type: Lithium-ion (built-in)
- Operating time on battery: 10 hour(s)

Accessories

- Included accessories: USB cable for PC charging, Quick install guide

Dimensions

- Weight incl. Packaging: 0.488 kg
- Product dimensions (WxDxH): 160 x 71 x 72 mm
- Packaging dimensions (WxDxH): 175 x 122 x 94 mm
- Product weight: 0.313 kg



Issue date 2024-03-24

Version: 7.0.1

EAN: 48 95185 62867 7

© 2024 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