



Philips  
wireless portable speaker

### Bluetooth

Built-in microphone for calls  
Rechargeable battery  
2W



BT1300L

## Big sound in your palm

Bring your music everywhere with an ultra compact, rugged speaker. Built-in anti-clip technology makes better sound for its size and it can be angled for wider sound projection. A colorful silicon case adds style and protection.

### Impressive sound

- Advanced audio performance with a handy pocket-size design
- Anti-clipping function for loud, distortion free music

### Simplicity in use

- Wireless music streaming via Bluetooth
- Built-in microphone for hands-free phone calls
- Audio-in for easy connection to almost any electronic device

### Designed for grab and go

- Built-in rechargeable battery for music playback anywhere
- Carry it anywhere with the by-packed finely knitted strip
- Florescent rubber case glows in the dark

# PHILIPS

Wireless portable speaker  
Bluetooth Built-in microphone for calls, Rechargeable battery, 2W

# Specifications

## Compatibility

- iPad: iPad 1, iPad 2, new iPad, iPad mini, iPad with Retina display
- iPhone: iPhone 3, iPhone 3GS, iPhone 4, iPhone 4S, iPhone 5, iPhone 5C, iPhone 5S
- iPod touch: 3rd generation or later
- Android tablets & smartphones: with Android 2.1 and Bluetooth 2.1 or above
- work with: Bluetooth 4.0 or below
- other Bluetooth-enabled device

## Connectivity

- Bluetooth profiles: A2DP, AVRCP, HFP, HSP
- Bluetooth range: Line of sight, 10M or 30FT
- Audio in (3.5mm)

## Convenience

- Built-in microphone: for speaker conference

## Sound

- Output power (RMS): 2W
- Sound System: Mono

## Loudspeakers

- Speaker driver: 1 x 1.75"

## Power

- Battery type: lithium polymer (built-in)
- Operating time on battery: 8 hr

## Accessories

- Included accessories: carrying strap, USB cable for PC charging, World Wide Warranty leaflet, Quick install guide

## Dimensions

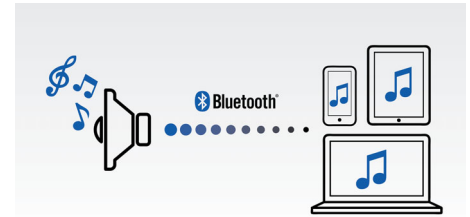
- Product dimensions (WxDxH): 55 x 55 x 55 mm
- Packaging dimensions (WxDxH): 96 x 78 x 122 mm
- Product weight: 0.12 kg
- Weight incl. Packaging: 0.2 kg



BT1300L/00

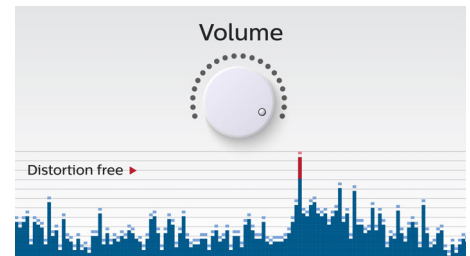
# Highlights

## Wireless music streaming



Bluetooth is a short range 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.

## 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.

## 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.

## by-packed finely knitted strip

In line with the Philips CitiScape Strada's headband series, which was inspired by fashion sneakers and their vividly colored shoelaces, our by-packed strip is made of a vibrant and finely knitted fabric sleeve making it stylish enough to be a fashion accessory.

## Audio-in



Audio-in for easy connection to almost any electronic device



Issue date 2015-06-29

Version: 3.0.5

12 NC: 8670 001 17949  
EAN: 48 95185 60239 4

© 2015 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](http://www.philips.com)