

Philips wireless portable speaker

Blue



Your all-in-one wireless portable speaker

Enjoy listening to music from the Philips all-in-one portable speaker. Play your favourite tunes via Bluetooth, USB, MicroSD card and audio-in connectivity. The speaker is compact, comes with a rechargeable battery and is available in a variety of colours.

Enjoy music from multiple sources

- Wireless music streaming via Bluetooth
- Easy playback from USB/MicroSD Card
- Built-in Digital FM radio
- Audio-in for easy portable music playback

Easy to use

- Built-in rechargeable battery
- · Stereo headphone jack for better personal music enjoyment
- · Clear and bright LED display

Rich and clear sound

• 3 W RMS total output power



Specifications

Left/Right speakers

- Speaker driver: 2 x 1.5" Full range
- Driver power range: 0-5 W x 1
- Frequency range: 100 Hz-20 kHz

Design and finishing

Colour: Aqua

Audio systems

- Output power in total: 3 W RMS (maximum)
- Frequency range: 60 Hz-20 kHz
- Signal/Noise ratio: > 70 dB
- THD: < 1%
- Input sensitivity: 600 mV

Audio Playback

Audio supported format: MP3

- Playback Media: USB flash drive, MicroSD card
- Playback mode: Fast forward and reverse, Next/





previous track search, Play and Pause

Convenience

• Display type: LED display

Connectivity

- Headphone out
- Audio in (3.5 mm)

Tuner/Reception/Transmission

• Tuner bands: FM

Accessories

- USB cable: for charging
 FM antenna
- TTTancenna

Power

- Battery type: Built-in lithium polymer
- Music play time: 12 hr

SD700A/00

Highlights

USB/MicroSD card

Simply load the USB or MicroSD card with the desired content, plug it into your player - and never have to worry about running out of entertainment choices again.

Digital FM radio

Digital Radio is, on top of FM analogue transmission, a new way of broadcasting radio via a network of terrestrial transmitters. It provides listeners with more choices and information delivered in clear, crackle-free sound quality. The technology allows the receiver to lock on to the strongest signal it can find. With digital stations there are no frequencies to remember and sets are tuned by station name, so there is no returning on the move.

3 W RMS



This system has a 3W RMS total output power. RMS refers to Root Mean Square, which is a typical measurement of audio power, or rather, the electrical power transferred from an audio amplifier to a loudspeaker, which is measured in watts. The amount of electrical power delivered to the loudspeaker and its sensitivity determines the sound power that is generated. The higher the wattage, the better the sound power emitted by the speaker.



Issue date 2017-09-27

© 2017 Koninklijke Philips N.V. All Rights reserved.

www.philips.com

Version: 1.0.5

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

12 NC: 8670 001 26927 EAN: 04 89518 56115 32