

Philips Multimedia Speakers 2.1

• 5" large speaker

SPA4355

Dynamic sound

30W output supported by SPD™ patented bass port technology to give deep, rounded tones. Compatible with any media, this speaker produces rich, full sound with less distortion via its bass reflex system.

Rich, complex sound

- $\mathsf{SPD}^{\,\mathsf{TM}}$ innovative bass port technology for deep, rounded tones
- 30W RMS total output power
- Bass Reflex Speakers deliver deep and powerful bass
- Well damped driver reduces vibration and sound distortion

Contemporary design

· Attractive high gloss finish

Simplicity

- · AUX-in and headphone out on wired control
- · Compatible with any media



SPA4355/37

Specifications

Audio systems

Frequency range: 20Hz-20kHz
Input impedance: 25Kohm
Output power in total: 30W

• Power: 220V 50Hz

• Signal/Noise ratio: >75dB

• THD: <1%

Audio systems L/R channels

· Audio power amplifier: Class-AB Amplifier

Channel separation: >45dB
Input sensitivity: 450mV
Rated output power: 6W x2

Subwoofer audio systems

· audio power amplifier: Class-AB Amplifier (BTL)

Input sensitivity: 180mVRated outputer power: 18W

Left/Right speakers

Driver power range: 1-20Wx2
Frequency range: 100Hz-18kHz
Norminal impedance: 6ohm
Sensitivity: 85dB(2.83V/1m)
Speaker driver: 2.5" full range

Subwoofer speaker

Driver power range: 2-60W
Frequency range: 55Hz-250Hz
Norminal impedance: 80hm
Sensitivity: 86dB(2.83V/1m)
Speaker driver: 5"

Connectivity

• Cable length: 1.3m

• Connector: 3.5 mm stereo

Audio input for data: Stereo Audio (3.5 mm jack) 1x

Power

• Power LED indicator: Amber

Convenience

· Remote control: Wired volume control

Packaging content

Subwoofer

• 3.5 mm stereo line cable: Fixed

· Quick installation guide

Remote Control: Wired

• Number of satellites: 2

Highlights

SPD™ technology



Philips Sound Purification Duct (SPD) bass port technology delivers the deep, pure tones of the original bass sound. Using an SPD foam material to process the inner surface of the bass pipe, the special acoustic damping invented by Philips reduces noise turbulence and stabilizes the tuning frequency. Philips technical and consumer tests confirm this buffer provides less colored, purer quality bass.

Well damped driver

A single speaker driver normally incurs a specific frequency division vibration near the edge of the diaphragm, often resulting in some sound distortion. This way to overcome this problem by using Mylar, a uniform monomer and a much lighter material that is more usually used, around the driver cone. Surrounding the cone in a perfectly symmetrical ring, the resulting damping effect suppresses the asynchronous vibration, resulting in a more balanced and natural sound.

Bass Reflex Speakers

A chamber behind the speaker driver that channels air to acoustically tuned vents built into the speaker give the bass notes a more punchy, realistic sound.

AUX-in and headphone out

Now you can enjoy your favorite music and entertainment even easier and more conveniently, via the aux-in and headphone out jack on wired control. Usually, if you want to connect another device other than your PC you have to unplug the 3.5mm jack from the computer and that is not always expedient. But with the aux-in and headphone out connections on front you can quickly and easily listen to music straight from almost any device.



Issue date 2013-06-08

© 2013 Koninklijke Philips N.V. All Rights reserved.

Version: 2.0.2

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

12 NC: 8670 000 92207 EAN: 00 60958 52280 23

www.philips.com