

Philips
Multimedia Speakers 2.1



SPA4350

Dynamic sound

We're perfect for music, voice and soundtracks. We'll bring life to the sound from your notebook, PC or MP3 player and you'll love our bigger sound output, enhanced sound performance and contemporary design.

Rich, complex sound

- SPD™ innovative bass port technology for deep, rounded tones
- Band pass subwoofer design for accurate bass reproduction
- Well damped driver reduces vibration and sound distortion
- 30W RMS total output power
- 3 integrated power amplifier circuits for balanced sound
- Distortion free at maximum sound output

Contemporary design

- Curvilinear cabinet for well-rounded sound
- Attractive high gloss finish

Simplicity

- Compatible with any media

PHILIPS
sense and simplicity

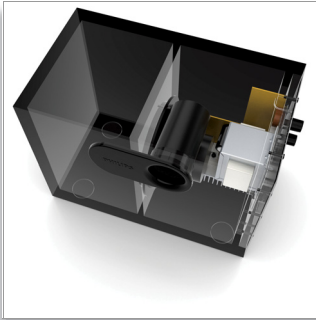
Highlights

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.

Band pass subwoofer design



With its box-within-a-box design, this band pass subwoofer has two volume chambers to create more air capacity and deliver an altogether better bass sound with better balance and less distortion. The audio energy from the central driver is concentrated more effectively in the desired frequency output range, producing an overall sound image that is more focused and more accurately reproduced.

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.

Curved cabinet



The curvilinear design of the cabinet not only looks good but is shaped to provide a balanced sound that emanates more naturally and in its original form. With less distortion and coloration, you can be assured that your favorite music will always sound the way it is supposed to. Philips knows acoustics and we make sure that sound not only sounds great, but looks great too!

Specifications

Loudspeakers

- Loudspeaker Enhancement: Magnetic Shielded LSB
- Subwoofer driver: 4"
- Bass level control: On subwoofer
- Satellite speaker drivers: 2.5"

Sound

- Bass enhancement: Bass reflex
- Bass optimization
- Loudspeaker Enhancement: Magnetic Shielded LSB
- Music Power: 30 W
- Output power (RMS): Per satellite: 8W x 2 ; Subwoofer: 14W
- Frequency range: 50Hz – 20kHz (-10dB)

Power

- Power LED indicator: Blue

Connectivity

- Cable length: 1.5m
- Connector: 3.5 mm stereo
- Audio input for data: Stereo Audio (3.5 mm jack) 1x

Packaging content

- Subwoofer
- 3.5 mm stereo line cable: Fixed
- Quick installation guide
- Number of satellites: 2

Packaging dimensions

- Packaging dimensions (W x H x D): 36.5 x 33.3 x 22 cm
- EAN: 87 12581 62744 7
- Gross weight: 5.202 kg
- Nett weight: 4.036 kg
- Number of products included: 1
- Packaging type: Carton
- Tare weight: 1.166 kg
- Type of shelf placement: Laying

Outer Carton

- Gross weight: 11.273 kg
- Outer carton (L x W x H): 68 x 37.8 x 24.2 cm
- Nett weight: 8.072 kg
- Number of consumer packagings: 2
- Tare weight: 3.201 kg
- GTIN: 1 87 12581 62744 4

Dimensions

- Subwoofer: [W x D x H] 287 x 202 x 158 mm
- Satellite: [W x D x H] 133 x 94 x 102 mm
- Control box: [W x D x H] 287 x 202 x 158 mm
- Amplify box: [W x D x H] 133 x 94 x 102 mm
- Weight: 5.202 kg



Issue date 2012-10-31

Version: 2.1.5

12 NC: 8670 000 85361
EAN: 87 12581 62744 7

© 2012 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