

#### **Philips**

Multimedia Speakers 2.1

• 20 W MAX power

SPA1330/12

# Great sound

With 10-W sound output and dynamic bass reproduction, these speakers are perfect for playing music, games, movies and online videos on both MAC and PC.

# **Benefits**

# Contemporary design

• Designed for style - looks as good as it sounds

# Great sound quality

- Well damped driver reduces vibration and sound distortion
- 10 W sound output power

# Features

#### 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. The way to overcome this problem is 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.

#### Simplicity

- Audio-in for easy portable music playback
- Compatible with any media
- I work with MAC and PC

#### 10 W sound output power

Rich bass radiators with  $10~\mathrm{W}$  output enable small speakers to reproduce bass frequencies more effectively without having to increase their size. So better bass with less space!



# AUDIO-IN (3.5 mm)



Make one easy connection and enjoy all your music from portable devices and computers. Simply plug your device into the AUDIO-IN (3.5 mm) port on

your Philips set. With computers, the connection is typically made from the headset output. Once linked, you can enjoy your entire music collection directly, on a set of superior speakers. Philips simply delivers better sound.

### Designed for style

Cool design adds personality to your living space.

Yes

#### **Specifications**

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

#### Audio systems

20 Hz-20 kHz Frequency range Input impedance 25 ohm Output power in 10 W total 220 V 50 Hz Power Signal/Noise ratio >75 dB THD <1%

#### Audio systems L/R channels

Audio power ampli-Class-AB Amplifier fier >45 dB Channel separation 400 mV Input sensitivity Rated output power  $2.5 W \times 2$ 

#### Subwoofer audio systems

audio power ampli-Class-AB Amplifier (BTL) fier 350 mV Input sensitivity 5 W

### Left/Right speakers

Rated output power

Driver power range  $1-15 W \times 2$ Frequency range 160 Hz-18 kHz Nominal impedance 4 ohm 83 dB (2.83 V/1 m) Sensitivity Speaker driver 2" full range

#### Subwoofer speaker

Driver power range 2-30 W Frequency range 65 Hz-250 Hz Nominal impedance 8 ohm 86 dB(2.83 V/1 m) Sensitivity

## Connectivity

Cable length 1.3 m Connector 3.5 mm stereo

#### Power

Power LED indicator Green

#### Packaging content

Number of satellites 2 Subwoofer Yes 3.5 mm stereo line Fixed cable

Quick installation

guide

#### **Product dimensions**

Depth 14.3 cm Height 18.1 cm 1.458 kg Weight Width 26.1 cm

#### Packaging dimensions

Height 19.00 cm Width 29.00 cm Depth 21.30 cm 1.46 kg Net weight 1.90 kg 06923410717921 Gross weight

EAN

Number of products

included

Country of origin CN 851821 Harmonised Systems

Code

### Outer Carton

Length 43.80 cm Width 30.20 cm Height 39.60 cm 8.22 kg Gross weight 16923410717928 **EAN** 

Number of consumer

packages

# Loading Unit

Number of consumer 72

packages

117.80 cm Length Width 74.00 cm 119.10 cm Height 148.20 kg Gross weight 105.12 kg Net weight GTIN/EĂN 66923410717923

3

6

8845 Туре Number of CTIs per 24

stack layer Number of stack layers per unit

Number of outer cartons per layer



data subject to change 2016, September 22

Version: 2.2.4 EAN: 06923410717921  $\ensuremath{\textcircled{\sc 0}}$  2016 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