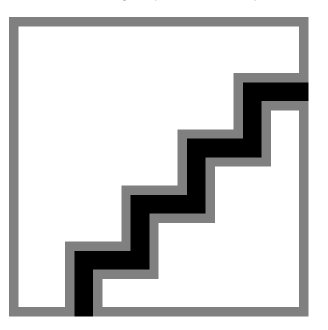
Pre-sales leaflet for United Kingdom (2016, November 13)



## **Philips**

Multimedia Speakers 2.1

- SPDTM bass port
- 3" Satellite driver
  5.25" Subwoofer
- 130 W

## SPA7380/05

# Immersive bass

# Takes gaming to a new level

Four sophisticated integrated circuits drive the subwoofer and two satellite speakers for quality sound while Philips SPD bass port technology delivers pure deep bass, and all with 60-W output for the explosive bass that gamers want.

## **Benefits**

## Impressive sound

- 60 W output power
- Advanced integrated circuits
- SPD<sup>™</sup> innovative bass port technology for deep, rounded tones
- PP subwoofer driver material
- · Side firing bass port speaker design
- · Well damped driver reduces vibration and sound distortion

## Contemporary design

## Features

## 60 W output power

60 W output - wow! We gamers all want higher power because for gaming speakers the bigger the output, the better the bass and overall sound quality. · Long tube design generates more bass

· Curvilinear cabinet for well-rounded sound

## Simplicity

- AUX-in and headphone out on wired control
- · Compatible with any media
- AUX-in for easy connection to almost any electronic device

So enjoy your next game with this powerful, big 60 W output, which gives you all the explosive bass you want.



#### Extended tube design

All gamers want their speakers to have as much bass as possible, and these speakers are specially designed to deliver the bass you want. The long tube design of this satellite speaker gives better-quality sound with extended bass. This creates more volume to generate more bass and bring you more enjoyment from your games.

#### Advanced integrated circuits



The Philips integrated circuits in this speaker are very sophisticated. Normal speakers have between one and 3 channels, but this speaker comes with 4 channels to give you the better sound quality you need. Philips uses 4 integrated amplifier chips to drive the 2 channels of two satellite speakers and 2 channels of the subwoofer. These TDA7379 amplifier chips provide a good solid foundation for quality sound and all the power needed to drive the subwoofer and satellites.

#### SPD<sup>™</sup> 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 stabilises the tuning frequency. Philips technical and consumer tests confirm this buffer provides less coloured, purer quality bass.

## **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.

#### **Product dimensions**

Width	22.5 cm
Height	22.5 cm
Depth	22.8 cm
Weight	3.19 kg

#### Audio systems

Frequency range	20 Hz-20 kHz
Input impedance	20 Kohm
Output power in	60 W
total Power	220 V 50 Hz
Signal/Noise ratio	>75 dB
THD	<1%

## Audio systems L/R channels

Class-AB Amplifier
>45 dB
600 mV
14 W x 2

### Subwoofer audio systems

audio power ampli- fier	Class-AB Amplifier (BTL)
Input sensitivity	130 mV
Rated output power	32 VV

#### PP subwoofer driver material

The polypropylene (PP) material in the driver, which is heavy, makes for better bass. It can help rolling out and produces more bass with better clarity and balance. Easier to integrate with the full range driver and results in less vibration.

#### AUX-in and headphone out

Now you can enjoy your favourite 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 3.5 mm 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.

#### Left/Right speakers

Driver power range Frequency range Nominal impedance Sensitivity Speaker driver

1-30 W x 2 80 Hz-18 kHz 4 ohm 86 dB(2.83 V/1 m) 3"

#### Subwoofer speaker

Driver power range Frequency range Nominal impedance Sensitivity Speaker driver

2-120 W 45 Hz-200 Hz 4 ohm 88 dB (2.83 V/1 m)

5.25"

cable: 1.3 M

3.5 mm stereo

#### Connectivity

Cable length

Connector

## Power

Power LED indicator Green

## Convenience

Remote control

volume control, headphone output, additional audio input, power indicator

Power cord, audio cable, satellite

## Packaging content

3.5 mm stereo line	Yes
cable	
Number of satellites	2
Quick installation	Yes
guide	
Remote Control	Wired
Subwoofer	Yes

## Packaging dimensions

Height	27.90 cm
Width	42.60 cm
Depth	30.70 cm
Net weight	4.08 kg
Gross weight	5.12 kg
EAN	08712581680503
Number of products	1
included	
Country of origin	CN
Harmonised Systems	851822
Code	

#### Outer Carton

Length

43.80 cm

Width31.90 cmHeight57.40 cmGross weight11.20 kgEAN18712581680500Number of consumer2packages2

#### Loading Unit

Number of consumer 32 packages 119.50 cm Length Width 95.70 cm Height 116.60 cm 180.80 kg Gross weight Net weight GTIN/EAN 130.40 kg 48712581680501 Type Number of CTIs per 8831 16 stack layer Number of stack 2 layers per unit Number of outer 8 cartons per layer



data subject to change 2016, November 13

Version: 1.0.3 EAN: 08712581680503 © 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