Pre-sales leaflet for United Kingdom (2018, August 28)



Zenit cinema speakers

- 5.1 CH wireless rear and sub
- Bluetooth® and NFC
- HDMI 4K-2K

CSS5530B/12

# Embrace the look and feel of Zen

## Free from wires and clutter

Embrace pure simplicity with Philips Zenit cinema speakers and enjoy natural, balanced sound from a design featuring modern, authentic materials. Smart cable management and wireless rear speakers ensure an uncluttered, sublime experience.

## **Benefits**

## Designed to enhance your living space

- Wireless rear speakers and subwoofer for hassle-free set-up
- Smart cable management for organised cables across your room

#### Great listening experience

- MTM speakers allow loud and truly reproduced sound
- Subwoofer base reflector radiates sound smoothly
- Dolby Digital and Pro Logic II surround sound

## Features

Wireless rear speakers and sub

Smart cable management

## Simply enjoy all your entertainment

- HDMI 4K2K pass-through for ultra HD content enjoyment
- Bluetooth wireless music streaming from your music devices
- One-Touch with NFC-enabled smartphones for Bluetooth pairing
- HDMI ARC to access all the sound from your TV



#### MTM speakers

Midwoofer-tweeter-midwoofer (MTM) configuration in all main and satellite speakers allow loud and truly reproduced sound regardless of listening position. You can always enjoy crystal clear sound without distortion no matter where you are sitting.

#### Subwoofer base reflector

Dome-shaped base reflector enhances a stronger and deeper base by radiating sound smoothly in all directions. The design also prevents the damping effect from occurring when the subwoofer is placed on carpet.

#### Bluetooth wireless streaming



## NFC technology



Pair Bluetooth devices easily with one-touch NFC (Near Field Communications) technology. Just tap the NFC-enabled smartphone or tablet on the NFC area of a speaker to turn the speaker on, start Bluetooth pairing and begin streaming music.

## 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.

#### Sound

Sound			Bass reflex system
Sound Enhancement	Crystal Clear sound Dolby Digital 5.1 Dolby Digital Prologic II	Subwoofer driver Subwoofer freq range Subwoofer impe-	1 x 6.5" woofer 45–150 Hz 3 ohm
Sound System	Dolby Digital 5.1 Dolby pro-logic 2	dance	
Total Power RMS @ 10% THD	420 Ŵ	Connectivity	
Centre speaker output power	40 W	Rear Connections	Digital optical in Audio-in 3.5-mm jack
Satellite speaker output power	40 W		Easy-Fit Speaker Jacks HDMI in (x1)
Subwoofer output power	220 W		HDMI out (4K passthrough, ARC) USB audio (5 V, 500 mA DC)
·		Wireless connections	Bluetooth 4.1 NFC
Loudspeakers			Wireless rear speakers
System	5.1 system		Wireless subwoofer
Loudspeaker types	1 x Centre speaker 4 x Satellite speakers	Convenience	
Drivers per Centre speaker	1 x Subwoofer 2 racetrack full-range woofers 1 x 1" tweeter	EasyLink (HDMI- CEC)	Audio Return Channel Automatic audio input mapping
Centre speaker freq. range	80 Hz – 18 k Hz		One touch standby Remote Control-Passthrough
Centre speaker impedance	4 ohm	HDMI Features	Support 4K passthrough (30 fps) Audio Return Channel (ARC)
Drivers per Satellite	2 x 2.5" full range woofers		Content Type
speaker Satellite speaker freg	1 × 1" tweeter 120 Hz - 18 k Hz	Power	
range	120 HZ - 16 K HZ	Centre speaker	100–240 V AC. 50/60 Hz
Satellite speaker impedance	5 ohm	Power supply Subwoofer Power	Via power adaptor 220–240 V AC, 50/60 Hz
Subwoofer type	Wireless subwoofer	supply	
			data subject to change

### Dolby Digital and Pro Logic II



A built-in Dolby Digital decoder eliminates the need for an external decoder by processing all six channels of audio information to provide a surround sound experience and an astoundingly natural sense of ambience and dynamic realism. Dolby Pro Logic II provides five channels of surround processing from any stereo source.

#### HDMI ARC

Wireless box Power	110–240 V AC, 50/60 Hz	Net weight	12 kg	
supply	-0 5 \ \ \ /	Number of consumer	1	
Standby power	<0.5 W	packages	2.24	
consumption		Tare weight Width	3.24 kg 28 cm	
Sustainability			20 cm	
Packaging	80% recycled corrugated board	Product dimensions	Product dimensions	
	Soya based ink	Depth	9.8 cm	
	,	Height	5.35 cm	
Dimensions		Weight	1.5 kg	
Subwoofer (M/ x H y	228 x 406 x 265 mm	Width	58 cm	
Subwoofer (W x H x D)	220 x 400 x 263 IIIII			
Centre Speaker (W x	580 x 52 x 98 mm	Packaging dimensions		
H x D)		Height	41.50 cm	
Satellite Speaker (W	110 x 301 x 110 mm	Width	79.50 cm	
x H x D)		Depth	28.00 cm	
Satellite Speaker	5 m	Net weight	12.00 kg	
Cable length		Gross weight	15.24 kg	
Centre Speaker	1.3 kg	EAN	04895185607245	
Weight	-	Number of products	1	
Satellite Speaker	1.2 kg	included		
Weight		Country of origin	CN	
Subwoofer Weight	5.7 kg	Harmonised Systems	851822	
		Code		
Accessories		1. 1. 11.5		
Included accessories	Remote Control	Loading Unit		
	Wireless rear audio receiver	Number of consumer	12	
	AAA Battery (x1)	packages		
	Power adapter	Length	112.00 cm	
	AC power cord (x3)	Width	77.40 cm	
	Wall mount brackets (x4)	Height	124.20 cm	
	Screws (x8)	Gross weight	228.00 kg	
	User Manual	Net weight	144.00 kg	
	World Wide Warranty leaflet	GTIN/EAN	64895185607247	
	Safety and Legal Leaflet	Туре	8845	
	Trademarks Sheet	Number of CTIs per	4	
		stack layer		
Outer Carton		Number of stack	3	
EAN	48 95185 60724 5	layers per unit		
Gross weight	15.24 kg	Number of outer	4	
Height	41.5 cm	cartons per layer		



Height Length

41.5 cm 79.5 cm

PHILIPS

data subject to change 2018, August 28

Version: 7.0.8 EAN: 04895185607245

© 2018 Koninklijke Philips N.V. All rights reserved.

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

www.philips.com