



#### docking speaker

- with Lightning connector
- for iPod/iPhone
- 10W, Battery or AC operated

DS3205/05

## Sound that fits your home

Compatible with iPhone 5 and the latest iPods through the Lightning connector, the DS3205 docking speaker plays music from your iPod/iPhone in crystal-clear sound. Enjoy the option of AC or battery power for maximum flexibility.

### Benefits

#### Crystal clear sound

- DBB to preserve low tones for deep bass at any volume level
- Neodymium speakers for pure balanced sound
- Shielding technology to block mobile phone interference
- 10 W RMS total output power

#### Elegant and compact

- 360-degree design for gorgeous look from any angle

- Compact design for any space, any lifestyle

#### Advanced versatility

- Fast charging and play music via Lightning connector
- Audio-in for easy portable music playback
- Battery or AC power option for music enjoyment anywhere

**PHILIPS**

## Features

### Play and charge via Lightning



Enjoy your favourite music while charging your iPod/iPhone via the new Lightning connector! Just dock it directly on the speaker to play your hand-picked tunes in superb sound. It also charges your device quickly while it's playing, so you don't have to worry about the battery running out.

### Dynamic Bass Boost (DBB)



Dynamic Bass Boost maximises your music enjoyment by emphasising the bass content of the music throughout the range of volume settings - from low to

high – at the touch of a button! Bottom-end bass frequencies usually get lost when the volume is set at a low level. To counteract this, Dynamic Bass Boost can be switched on to boost bass levels, so you can enjoy consistent sound even when you turn down the volume.

### Neodymium speakers

Neodymium is the best material for producing a strong magnetic field for greater sensitivity in a voice coil, better bass response and a pure balanced sound quality.

### 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.

## 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.

### iPhone compatibility

Compatible with iPhone 5

### iPod compatibility

Compatible with iPod nano 7th generation  
iPod touch 5th generation

### Sound

Sound system stereo  
Volume control up/down  
Sound enhancement Dynamic Bass Boost  
Output power 10 W RMS

### Connectivity

Audio in (3.5 mm) Yes

### Power

Power supply 100 - 240 V AC, 50/60 Hz  
Battery type AA size (LR6)  
Number of batteries 4  
Battery lifetime 8 hr

### Dimensions

Product dimensions (WxDxH) 224 x 120 x 162 mm  
Packaging dimensions (WxDxH) 240 x 145 x 240 mm  
Product weight 1.1 kg  
Weight incl. Packaging 1.33 kg

### Packaging dimensions

Height 24.00 cm  
Width 24.00 cm  
Depth 14.50 cm

Net weight 0.84 kg  
Gross weight 1.21 kg  
EAN 08712581678449  
Number of products included 1  
Country of origin CN  
Harmonised Systems Code 851822

### Outer Carton

Length 30.00 cm  
Width 24.80 cm  
Height 25.00 cm  
Gross weight 2.82 kg  
EAN 18712581678446  
Number of consumer packages 2

### Loading Unit

Number of consumer packages 160  
Length 120.00 cm  
Width 99.40 cm  
Height 125.00 cm  
Gross weight 256.00 kg  
Net weight 134.40 kg  
GTIN/EAN 48712581678447  
Type 8831  
Number of CTIs per stack layer 32  
Number of stack layers per unit 5  
Number of outer cartons per layer 16



data subject to change  
2016, November 15

Version: 3.0.4  
EAN: 08712581678449

© 2016 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](http://www.philips.com)