Pre-sales leaflet for United Kingdom (2015, February 26)



Philips

docking speaker

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

DS3400/05

Sound that fits your home

Compatible with the iPhone 5 and latest iPods through the Lightning connector, the DS3400 docking speaker plays music from your iPod/iPhone in crystal-clear sound while charging. Enjoy the option of AC or battery power for maximum flexibility.

Benefits

Crystal clear sound

- Dynamic room-filling sound
- DBB to preserve low tones for deep bass at any volume level
- Shielding technology to block mobile phone interference

Elegant and compact

- Fast charging and play music via Lightning connector
- · Compact design for any space, any lifestyle

Advanced versatility

- PC synchronisation with your iPod/iPhone
- Free ClockStudio app for internet radio and other cool features
- Audio-in for portable music playback
- Battery or AC power option for music enjoyment anywhere



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 handpicked 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 room-filling sound

With an advanced digital sound processing algorithm, two active speaker drivers and bass port, this docking speaker fills your room with clear natural sound and deep powerful bass.

PC synchronisation

Dock it, play it, sync it and charge it! Dig in to your favourite music on your iPod or iPhone while it charges. Its also synchronises with your PC via connecting the speaker with a USB cable.

Free ClockStudio app



The free app adds an array of exclusive cool features to your docking speaker. You can check the weather, tell the time and even use your favourite images as wallpaper. ClockStudio also lets you listen to thousands of Internet radio stations worldwide. More updates on skin styles and new functions on the way.

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		Dimensions	
Compatible with	iPhone 5	Product dimensions (WxDxH)	274 x 143 x 136 mm
iPod compatibility		Packaging dimensions	350 x 140 x 186 mm
Compatible with	iPod nano 7th generation iPod touch 5th generation	(WxDxH) Product weight Weight incl. Pack-	1 kg 1.55 kg
iPod/iPhone App		aging	
App name	ClockStudio	Power	
Compatibility 7000+ Internet radio stations	Free download from App store iPod Touch, iPhone, iPad iOS 4.3 or later Yes	Power supply Battery type Number of batteries Battery lifetime	100 - 240 V AC, 50/60 Hz AA size (LR6) 4 8 hr
5-day weather fore- cast	Yes	Packaging dimensions	
Clock	analogue display, digital display, digital display with slideshow background	Height Width Depth	18.60 cm 35.00 cm 14.00 cm
Sound		Net weight	1.15 kg
Output power Sound enhancement Sound system Volume control	10 W RMS Dynamic Bass Boost stereo up/down	Gross weight EAN Number of products included Country of origin	1.55 kg 08712581679569 1 CN
Connectivity		Harmonised Systems	851822
PC Link Audio in (3.5 mm)	USB 2.0 Yes	Code Outer Carton	
		Length	36.40 cm

Audio-in



The Audio-in connectivity allows direct playback of Audio-in content from portable media players. Besides the benefit of enjoying your favourite music in the superior sound quality delivered by the audio system, the Audio in is also extremely convenient as all you have to do is to plug your portable MP3 player into the audio system.

Width

19.60 cm

Height30.00Gross weight3.50EAN18712Number of consumer2packages2

Loading Unit

Number of consumer	96
packages	
Length	109.20 cm
Width	78.40 cm
Height	120.00 cm

30.00 cm 3.50 kg 18712581679566 2 Gross weight168.00 kgNet weight110.40 kgGTIN/EAN68712581679561Type8845Number of CTIs per
stack layer24Number of stack4layers per unit12Number of outer12cartons per layer12

PHILIPS

data subject to change 2015, February 26 Version: 1.0.4

EAN: 08712581679569

© 2015 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