LG DOCKING SPEAKER

ND5630





SOUND

- 30 Watts
- 2 Channels
- Bass Blast

DESIGN

- Dual Dock (iOS/Android®)
- Hidden Design

WIRELESS TECHNOLOGY

- Wi-Fi® Built-in
- AirPlay[®]
- Bluetooth® Audio Streaming
- Wireless Sound Sync®

CONNECTIVITY & CONVENIENCE

- NFC Compatible
- LG Bluetooth® Remote App
- Made for iPod®/iPhone®/iPad®
- Lightning Connector & 30 pin
- Android® Compatible
- Portable in (3.5mm)



LG's ND5630 dual docking station lets you charge one device while playing another. Compatible with iPod®, iPhone®, iPad® and Android™ it's easy to enjoy all your favorite digital music with clear and crisp sound. And, with built-in Wi-Fi®, it's easy to stream music via Airplay® or Bluetooth™.

AMPLIFIER			CONVENIENCE (CONT.
Channel		2CH	Bluetooth
Power Output (RMS 10% THD)		30W	Bluetooth Remote App Sup
			NFC (Bluetooth Auto Pairin
NETWORK			
Wi-Fi® Built-in		Yes	INCLUDED ACCESSOR
			Remote Control
INPUTS & OUTPUTS			Battery
Audio In	Portable In (3.5mm)	Yes	AC Adapter
	Micro USB 5 pin (male)	Yes (Android)	
Power	USB	Yes (charging)	POWER
:00	AC Adapter	Yes	On Consumption
iOS	Direct docking type (8 pin) Direct docking type (30 pin)	Yes Yes	Standby Comsumption
	Made for iPod®/iPhone®/iPad®	Yes	
Speaker Out	Front L/R	Yes	DIMENSIONS/WEIGHT
			Size (W x H x D)
SOUND			Net Weight
Bass Blast		Yes	Packaging (W x H x D)
			Package Weight
CONVENIENCE			WARRANTY / UPC
TV Sound Enhancement		Yes	
TV OSD Sync		Yes	Limited Warranty UPC
Charging at standby mode		Yes	UPC
USB Charge (Smartphone/pad)		Yes	
AirPlay		Yes	

Bluetooth	3.0
Bluetooth Remote App Support (iOS/Android)	Yes
NFC (Bluetooth Auto Pairing	Yes
INCLUDED ACCESSORIES	
Remote Control	Yes
Battery	Coin
AC Adapter	Yes
POWER	
On Consumption	40W
Standby Comsumption	0.4W
DIMENSIONS/WEIGHTS	
Size (W x H x D)	15.0" x 5.7" x 6.4"
Net Weight	6.4 lbs
Packaging (W x H x D)	17" x 9.3" x 8.7"
Package Weight	8.6 lbs
WARRANTY / UPC	
Limited Warranty	1 Year Parts and Labor
UPC	719192589568

Direct docking is supported for devices running the latest Android "Jellybean" platform which includes the *AOA2.0 USB audio spec.

It is possible that certain phone models may not support the *AOA2.0 USB audio spec, resulting in the device freezing or rebooting after being directly docked and detached from the speaker system. If you experience this problem, please contact your phone manufacturer for information regarding their plans to update their devices to be in compliance with the latest Jellybean specs.

Your device should still be able to stream audio to the speaker system via Bluetooth without any problems.

*About AOA (Android Open Accessory) 2.0 version; Audio output from Android device to the Accessory and HID(Human Interface Device)

LG Electronics U.S.A., Inc.

1000 Sylvan Avenue Englewood Cliffs, NJ 07632 Customer Service and Technical Support: (800) 243-0000 **LG.com** Design, features and specifications are subject to change without notice. Non-metric weights and measurements are approximate.

© 2013 LG Electronics USA, Inc. All rights reserved. "LG Life's Good" is a registered trademark of LG Corp. All other product and brand names are trademarks or registered trademarks of their respective companies. Apr 15 2013