

TABLETOP AUDIO SYSTEM

PC12



- HD Radio® Technology and AM/FM Reception
- Made for iPod Direct Dock
- Clock, Alarm and Sleep Modes
- CD Playback
- Vacuum-Loading Vertical CD Slot
- USB Media Host

HD RADIO TECHNOLOGY

HD Radio Technology provides crystal-clear, digital-quality, subscription-free programming from select radio stations. Enjoy broadcasts without audio distortions including new FM channels with unique formats.

MADE FOR IPOD DIRECT DOCK

Connect, control and play directly from your iPod®.

CD PLAYBACK

CD Playback with vertical slot vacuum-loading.

CLOCK, ALARM AND SLEEP MODES

Clock, Alarm and Sleep Modes work with radio, CD or portable audio players.

USB MEDIA HOST

Easy access to your digital music library with USB Media Host.



Life's Good  LG



MP3



AMPLIFIER/SPEAKER

Output Power - Front	5W x 2*
----------------------	---------

AUDIO/VIDEO PLAYBACK FORMATS

Disc Capacity	1
CD-R/RW	•
MP3 Audio	•
WMA Audio	•

AUDIO CAPABILITIES

Sound Modes - 2 Channel (DSP)	4
-------------------------------	---

CD PLAYBACK FEATURES

Random Play	•
MP3 ID3 Tag Support	•

USB MEDIA HOST/PLUS PLAYBACK

WMA	•
MP3	•
MP3 VBR	•

TUNER

Audio Tuner Band	HD Radio/FM/AM
FM Tuner Range (100kHz)	87.50-108.00MHz(50kHz)
AM Tuner Range (10kHz)	520-1720kHz
Radio Tuner Presets	50
HD Radio	•

FRONT PANEL INPUTS/OUTPUTS

USB (A) Port	1
Mini Stereo Jack Input (3.5mm)	1

REAR PANEL INPUTS/OUTPUTS

FM Antenna Input	1
AM Antenna Input	1
USB (A) Port	1
LG Made for iPod Connector Port	1 (Direct Dock)

SUPPLIED ACCESSORIES

Remote Control Type	Micro
Battery (Size)	2x (AAA)

SUPPLIED ACCESSORIES (CONTINUED)

User Manual	•
Warranty Card	•
Customer Registration Card	•
FM Antenna	•
AM Antenna	•

SPECIAL FEATURES

Clock	•
Sleep	•
Alarm	•

SPECIFICATIONS

Front Panel Display	Glossy Black / Red Ambient Light
Main Unit Dimensions (W x H x D)	14.6" x 7.6" x 6.4"
Main Unit Weight	2.9 lbs
Dimensions w/Packaging (W x H x D)	16.5" x 8.6" x 10.1"
Weight In Package	4.4 lbs.
UPC	719192172586
Limited Warranty	1 Year Parts/90 Days Labor

*Rated at 1kHz into 4 ohms, 10% THD

