Pre-sales leaflet for United States (2016, November 17)



Soundbar speaker

- 2.0 CH bass reflex system
- Bluetooth® 40W

HTL1177B/F7

Great Sound for any TV

Get amazing virtual surround sound from your TV via just one cable! In addition to movies, you can also enjoy music wirelessly via Bluetooth and get sccess to your music library via USB.

Benefits

Connect and enjoy all your entertainment

- Wireless music streaming via Bluetooth
- Enjoy MP3 music directly from your portable USB devices
- Audio in to enjoy music from iPod/iPhone/MP3 player
- Works with TVs, BD/DVD players, gaming consoles, MP3 players

Designed for simplicity

Features



Philips Virtual Surround Sound produces rich and immersive surround sound from less than five-speaker system. Highly advanced spatial algorithms faithfully • Low-rise profile for the perfect fit in front of your TV

Richer sound for watching TV and movies

- Virtual Surround Sound for a realistic movie experience
- · Dolby Digital for ultimate movie experience

replicate the sonic characteristics that occur in an ideal 5.1-channel environment. Any high quality stereo source is transformed into true-to-life, multi-channel surround sound. No need to purchase extra speakers, wires or speaker stands to appreciate room-filling sound.

PHILIPS

Dolby Digital



Because Dolby Digital, the world's leading digital multi-channel audio standards, make use of the way the human ear naturally processes sound, you experience superb quality surround sound audio with realistic spatial cues.

Bluetooth



Bluetooth is a short range wireless communication technology that is both stable and energy efficient. The technology allows for easy wireless connection to other Bluetooth devices, so you can play your favorite music from any smartphone, tablet or laptop, including the iPod or iPhone with a Bluetoothenabled speaker.

Enjoy MP3 music directly

Audio in



Audio in allows you to easily play your music directly from your iPod/iPhone/ iPad, MP3 player, or laptop via a simple connection to your Philips home cinema system. Simply connect your audio device to the Audio in jack to enjoy your music with the superior sound quality of the Philips home cinema system.

Low-rise profile



Works with multiple devices

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 Enhancement | Treble and Bass Control |
|-------------------|-------------------------|
| | Virtual Surround Sound |
| | Night Mode |
| Sound System | Dolby Digital |
| Speaker output | 2 × 20 W |
| power | |
| Total Power RMS @ | 40 W |

Total Power RMS @ 10% THD

Loudspeakers

Loudspeaker types Speaker Drivers per side Speaker Impedance Speaker Frequency Range

Connectivity

iPod/iPhone

Side Connections

Rear Connections

Audio In (3.5mm) USB via 3.5mm Audio In via bluetooth AUX in Digital coaxial in Digital optical in Integrated Connec-Bluetooth

4 ohm

20-20K Hz

Integrated with main unit

2 x 2" Fullrange woofers

File Format

Audio

tions

mp3

Design

Wall mountable

Power

Power consumption Power supply Standby power

25 W 110V 50/60 Hz < 0.5 W

Yes

Sustainability

consumption

Packaging

Dimensions

Main Unit (W x H x D) Main Unit Weight Packaging ($W \times H x$ D) Weight incl. Packaging

865 x 68x 86 mm

80% recycled corrugated board

1.8 kg 917 x 137 x 148 mm

3 kg

Soya based ink

Accessories

Included accessories

AAA Battery (x1) Power cord Quick start guide Remote Control Safety & Legal Leaflet Trademarks Sheet



data subject to change 2016, November 17

Version: 2.1.2 UPC: 609585248496 © 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