

Wireless surround cinema speakers

- 4.1 CH wireless surround sound
- Bluetooth®
- 2 HDMI In and HDMI out ARC
- Aluminium

HTL9100/12

Cinematic surround sound, wirelessly

with detachable speakers

HTL9100 is Philips' first soundbar with real surround sound from wireless detachable speakers. Enjoy the freedom of casual and temporary placement of the surround speakers just when you need it.

Benefits

Richer sound for watching TV and movies

- Virtual Surround Sound for a realistic movie experience
- Dolby Digital and Pro Logic II surround sound
- Surround on Demand detachable wireless surround speakers
- Wireless subwoofer for clutter-free placement

Designed to enhance your living space

• Minimalistic chic design to suit a modern decor

- Orientation sensor ensures the best sound in any placement
- Orientation sensor ensures the best sound in any placement

Connect and enjoy all your entertainment

- Connect to HDMI x 2 for great picture and sound quality
- Wireless music streaming via Bluetooth







Features

Virtual Surround Sound



Philips Virtual Surround Sound produces rich and immersive surround sound from a less than five-speaker system. Highly advanced spatial algorithms faithfully 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.

HDMI x 2



Enjoy larger-than-life 3D playback and crystal-clear 5.1 or 7.1 audio by simply plugging our player's audio HDMI x 2 output to the connection in your non-3D AV receiver.

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 favourite music from any smartphone, tablet or laptop, including the iPod or iPhone, with a Bluetoothenabled speaker.

Surround on Demand



Submerge your senses in superb surround sound whenever you want it. Simply detach the wireless surround speakers from the main Soundbar unit and place them at the rear of the room to get the full 5.1 surround sound experience with your games and films. When the action is over, reattach the speakers to use your stylish Soundbar for music and TV shows. Using proprietary wireless audio technology and with surround speakers that operate on a unique frequency, there is no network interference. The result is a completely wireless surround system with perfect audio quality for both music and films

Orientation sensor



The quality of your sound experience is determined by how the soundbar is positioned in a room. Luckily, this system comes with a smart auto-orientation sensor that instantly optimises audio quality once it detects whether your soundbar is placed horizontally or vertically. So, whether you choose to sit your soundbar on a shelf or mount it on a wall, you can be sure you'll always have a superb audio experience.

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.

S

| Sound | |
|----------------------|---|
| Sound Enhancement | Double Bass Sound Night Mode Treble and Bass Control |
| Sound System | Surround on demand Dolby Digital 5.1 DTS Digital Surround |
| Speaker output power | 120 |
| Subwoofer output | 90 |
| Total Power RMS @ | 210 W |

30% THD Loudspeakers

| Loudspeaker types Drivers per Surround speaker | Integrated with main unit 1×2.5 " Full range woofer |
|--|--|
| Speaker Impedance Subwoofer driver Subwoofer freq range Subwoofer impe- | 8 ohm 1 x 6.5" woofer 20–150 Hz 4 ohm |
| dance Subwoofer type | Wireless subwoofer |

Connectivity

| Integrated Connections | Bluetooth |
|------------------------|-----------------------|
| iPod/iPhone | via 3.5 mm Audio In |
| Rear Connections | AUX in |
| | Digital coaxial in |
| | Digital optical in |
| | HDMI 1.4 output (ARC) |
| | HDMI IN 1 |
| | HDMI IN 2 |
| Side Connections | Audio In (3.5 mm) |

Convenience

| EasyLink (HDMI- CEC) | Audio Return Channel Automatic audio input mapping One touch standby |
|-------------------------|--|
| HDMI Features | Remote Control-Passthrough Audio Return Channel (ARC) Content Type |

Design

Wall mountable Yes

Power

Power supply 110-240V

SoundBar

50 Hz Standby power <0.5 W consumption

Sustainability

Packaging 80% recycled corrugated board

Soya based ink

Dimensions

Main Unit (W x H x $1035 \times 70 \times 156 \text{ mm}$

4.18 kg 200 x 510 X 200 mm Main Unit Weight Subwoofer (W x H x

Subwoofer Weight

Packaging (W x H x

D)

Weight incl. Pack-

5 kg 765 x 260 x 371 mm

aging

16 kg

Accessories

2 x AAA Batteries Included accessories

> Power cord Remote Control Safety and Legal Leaflet Trademarks Sheet User Manual

World Wide Warranty leaflet

Outer Carton

EAN 87 12581 65797 0

Gross weight 13.54 kg Height 37.1 cm 76.5 cm Length Net weight 9.4 kg Number of consumer 1

packages

Tare weight 4.14 kg Width 26 cm

Product dimensions

15.55 cm Depth 7.17 cm Height Weight 3.84 kg Width 103.4 cm

Packaging dimensions

Height 37.10 cm Width 76.50 cm Depth 26.00 cm Net weight 9.40 kg Gross weight 13.54 kg

08712581657970 EAN

Number of products

included

Country of origin CN Harmonised Systems 851822

Code

Loading Unit

Number of consumer 12

packages

Length 104.00 cm Width 76.50 cm 111.30 cm Height Gross weight 112.80 kg Net weight 112.80 kg GTIN/EAN 68712581657972

8845 Туре Number of CTIs per 3 stack layer Number of stack 4 layers per unit Number of outer 3

cartons per layer



data subject to change 2016, December 11

Version: 12.3.4 EAN: 08712581657970 © 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.