

PHILIPS

Soundbar speaker

2.0 channel

Bluetooth®

HDMI ARC

HTL1508



Powerful sound for your TV

Get amazing sound from your TV via just one cable with this Philips soundbar speaker! In addition to movies, you can also stream your top quality music wirelessly via Bluetooth.

Connect and enjoy all your entertainment

- Works with TVs, BD/DVD players, gaming consoles, MP3 players
- HDMI ARC to access all the sound from your TV
- Bluetooth wireless music streaming from your music devices
- Audio in to enjoy music from iPod/iPhone/MP3 player

Designed for simplicity

- Low-rise profile for the perfect fit in front of your TV
- Flexible placement on the wall or tabletop

Highlights

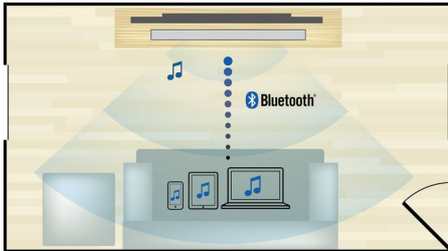
Works with multiple devices

Works with TVs, BD/DVD players, gaming consoles, MP3 players

HDMI ARC

HDMI ARC to access all the sound from your TV

Bluetooth wireless streaming



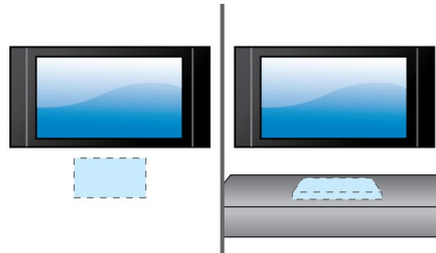
Bluetooth wireless music streaming from your music devices

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 home cinema. 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.

Flexible placement



Flexible placement on the wall or tabletop

Low-rise profile



Low-rise profile for the perfect fit in front of your TV

Specifications

Sound

Speaker output power: 15W x 2

Speaker system output power: 30W

Loudspeakers

Speaker Drivers per side: 2 x full range (52mm/2")

Connectivity

Integrated Connections: Bluetooth

Rear Connections: HDMI 1.4 output (ARC), Digital optical in, Audio in 3.5 mm jack

Power

Standby power consumption: Main unit: <0.5 W

Main unit power supply: 100-240V AC, 50/60 Hz

Dimensions

Main Unit (W x H x D): 960 x 67.8 x 85.5 mm

Accessories

Included accessories: Quick start guide, Remote Control, World Wide Warranty leaflet, AAA Battery (x1), Power adapter

Packaging dimensions

EAN: 48 95229 10032 9

