

# Soundbar 2.1

2.1 Ch, wireless subwoofer

240 W max. HDMI eARC

DTS Virtual:X

Dolby Atmos®



TAB6200

# Low profile. Room-filling sound.

With its immersive audio technology and ultra-compact wireless subwoofer, this super-slim soundbar will fill your room--without taking over the room. It partners perfectly with Ambilight TVs to dial up the thrills whatever you're watching.

# Immersive sound for everything you love

- Dolby Atmos. Immersive cinematic sound at home
- DTS Virtual:X for immersive 3D sound in any room
- Four EQ sound modes and dialogue enhancement

# **Music and movies**

- Control your soundbar and TV with a single remote
- Bluetooth 5.3 with LE Audio support
- Connect your favorite sources for bigger sound
- HDMI eARC, optical connection, AUX-in, USB
- Philips Home Entertainment app
- Roku TV Ready™. Simple setup. One remote. Quick settings.

# Philips 2.1 soundbar. Ambilight TV Surround.

- 2.1 channels. Wireless subwoofer for deeper bass
- Room-filling sound. 320 W max
- Ultra-slim design, perfect for low-slung Ambilight TVs

Soundbar 2.1 TAB6200/37

# Highlights

#### 2.1 channels with subwoofer



2.1 channels and immersive audio technology bring new levels of sound, while the ultra-compact wireless subwoofer adds impressive weight to effects and music. Four EQ modes let you pick a sound style to suit what you're watching—and voices get clearer in any mode if you activate Dialogue Enhancement.

# **Ultra-slim design**



This soundbar has a profile of just 37 mm: it will even fit under Ambilight TVs with lower stands, and the detachable wall brackets (included) give you options. The ultra-compact, powerful subwoofer is easy to conceal and you can position it vertically or horizontally.

# **DTS Virtual:X**



Compatibility with DTS Virtual:X transforms your TV sound, bringing you a virtual 3D sound experience no matter what's on screen! You

don't need extra speakers, and it works in any room: turn it on via the soundbar's remote control, or the Philips Home Entertainment app.

# **Dolby Atmos**



Dolby Atmos places sound effects in the space around and above you, creating three-dimensional spatial sound that pulls you in deeper. Activate it via the surround-sound button on the soundbar's remote, or the Philips Home Entertainment app. You'll feel like you're right in the middle of the action.

#### **HDMI eARC. Philips EasyLINK**



You can adjust the volume on your soundbar using your TV remote. If you have a Philips Ambilight TV, the EasyLINK function lets you use the remote to switch between the soundbar's preset EQ modes, adjust bass and treble—and more.

### **Easy connections**



Compatibility with Bluetooth LE Audio gives you a steadier connection, better sound, and less lag if you're streaming playlists from a smart device that is also compatible with Bluetooth LE Audio. You can also connect audio sources to the soundbar via audio-in, USB, or optical input.

# **Philips Home Entertainment app**

Download the app and you can use your smart device to switch between the EQ sound modes, select source, activate virtual surround sound, and more.

# **Roku TV Ready™**



This Philips Soundbar is Roku TV Ready certified. That means you'll enjoy a simple setup, one remote, and quick settings when you pair it with a Roku TV. Roku, the Roku logo, Roku TV, Roku TV Ready, and the Roku TV Ready logo are trademarks and/or registered trademarks of Roku, Inc. This product is Roku TV Ready-supported in the United States, Canada, Mexico, the United Kingdom, and Brazil. Countries are subject to change. For the most current list of countries in which this product is Roku TV Ready-supported, please email rokutvready@roku.com.



# Specifications

#### Sound

Sound Enhancement: AI, Audio sync, Standard,

Treble and Bass Control, Upmix Equalizer settings: Original, Music,

Entertainment, Dialogue

Total harmonic distortion: <=10%

Speaker system output power: 240W max /

120W RMS

# Loudspeakers

Subwoofer freq range: 55Hz-180 Hz Subwoofer type: Wireless subwoofer, Active

Number of sound channels: 2.1 Number of woofers: 2 Woofer diameter: 5.25"

Soundbar freq range: 180 - 20k Hz

Front drivers: 2 tweeters (L+R), 2 full range (L+R) External subwoofer enclosure: Bass reflex

# Connectivity

Bluetooth: Receiver
Bluetooth version: 5.3
EasyLink (HDMI-CEC)
USB playback
Audio in: 1x 3.5mm
Optical input x 1
HDMI Out (eARC/ARC) x 1

DLNA Standard: No

Multiple speaker connection: No Smart Home: None

Wireless speaker connection: Subwoofer

# **Supported Audio Formats**

HDMI ARC/eARC: Dolby Atmos, Dolby Digital, Dolby Digital plus, DTS Digital Surround, Dolby

MAT, Dolby TrueHD, LPCM 2ch

Bluetooth: SBC USB: MP3, WAV, FLAC

Optical: Dolby Digital, LPCM 2ch

#### **Outer Carton**

Length: 920 mm cm

Number of consumer packagings: 2

Width: 425 mm cm Gross weight: 12.4 kg Height: 245 mm cm Nett weight: 7.9 kg

# **Convenience**

EasyLink (HDMI-CEC): Audio Return Channel, Automatic audio input mapping, One touch standby Remote Control Night mode

# Compatibility

Smartphone/tablet APP control

#### Power

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

Hz

Subwoofer standby power: < 0.5 W Main unit standby power: < 0.5 W

Auto standby

# **Packaging dimensions**

Height: 900 mm cm Packaging type: Box

Type of shelf placement: Laying

Width: 310 mm cm Depth: 225 mm cm

Number of products included: 1

Gross weight: 5.65 kg Nett weight: 3.95 kg

#### Accessories

Included accessories: Remote Control, 2 x AAA Batteries, Power cord, Power adapter, Wall mount bracket, Quick start guide, World Wide Warranty leaflet

# Design

Color: Grey Wall mountable

#### **Dimensions**

Main Unit (W x H x D): xx x xx x xx mm Main Unit Weight: 5.95 kg Subwoofer (W x H x D): xx x xx x xx mm Subwoofer Weight: xx kg

# Video

3D pass-through: No



© 2025 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.

Issue date 2025-05-17 Version: 3.3.1

UPC: 8 40063 20457 7

www.philips.com



