

Philips OLED+ 4K UHD Android TV -Bowers & Wilkins Sound

P5 Al dual picture engine Sound by Bowers & Wilkins Ambilight 4 sided 121 cm (48") Android TV



480LED935

Breathtaking picture. Cinematic sound.

4K UHD OLED Android TV

Give your movies the TV they deserve. This stunning Philips OLED+ TV boasts up-firing Bowers & Wilkins speakers and the latest P5 picture processing with AI. You get a lifelike picture and thrilling sound with crystal-clear dialogue.

Designed to thrill.

- The magic of Ambilight. Only from Philips.
- Philips OLED+ TV with HDR. The difference is real.
- Immersive sound. Bowers & Wilkins meets Dolby Atmos.
- Kvadrat speaker cloth. Muirhead leather-backed remote

Incredible picture. Bowers & Wilkins sound.

- Dolby Vision and Dolby Atmos. Cinematic vision and sound.
- P5 engine with AI. Whatever you watch, a picture so real.
- Integrated sub-woofer and full-range drivers.
- Separate central tweeter for pristine dialogue.
- 3.1.2 sound system. Up-firing speakers for Dolby Atmos.

Content at your command.

- Android TV. Simply smart.
- DTS Play-Fi. Multi-room audio.
- Voice control. Google Assistant built-in. Works with Alexa.

PHILIPS

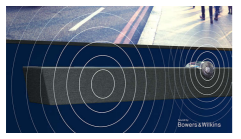
Highlights

P5 engine with AI



Philips P5 processor with Al dual picture engine delivers a picture so real that it feels like you could step right into it. A deep-learning Al algorithm processes images in a manner similar to the human brain. No matter what you're watching, you get lifelike detail and contrast, rich colour and smooth motion.

Sound by Bowers & Wilkins



An exclusive speaker design by legendary audio engineers Bowers & Wilkins delivers thrillingly lifelike performance. Up-firing speakers let you get the most out of Dolby Atmos. A central tweeter keeps the dialogue pristine no matter how intense the drama gets.

Ambilight 4 sided



With Philips 4 sided Ambilight, every moment feels closer. Intelligent LEDs around the edge

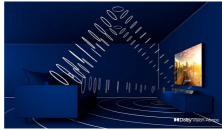
of the TV respond to the on-screen action and emit an immersive glow that's simply captivating. Experience it once and wonder how you enjoyed TV without it.

Philips OLED+ TV

OLED+

A Philips 4K UHD OLED+ TV is compatible with all major HDR formats. Whether it's a must-watch series or the latest video game, shadows will be deeper. Bright surfaces will shine. Colours will be truer. Motion is incredibly smooth.

Dolby Vision and Dolby Atmos



Support for Dolby's premium sound and video formats means the HDR content you watch will look—and sound—gloriously real. Whether it's the latest streaming series or a Blu-Ray disc set, you'll enjoy contrast, brightness and colour that reflect the director's original intentions. And hear spacious sound with clarity, detail and depth.

Tactile harmony

Premium materials make all the difference to your Philips TV. Kvadrat's acoustically transparent wool-blend speaker fabric allows the sound to flow freely into the room. Responsibly sourced Muirhead leather and backlit keys add a sophisticated finish to the remote control.

Android TV



Your Philips Android TV gives you the content you want—when you want it. You can customise the home screen to display your favourite apps, making it simple to start streaming the movies and shows you love. Or pick up where you left off.

Voice assistant



Control your Philips Android TV with your voice. Want to play a game, watch Netflix or find content and apps in the Google Play store? Just tell your TV. You can even command all Google Assistant-compatible smart home devices, like dimming the lights and setting the thermostat on movie night. Without leaving the sofa. The days of searching for the TV remote are over. Now you can use your voice to control your Philips smart TV via Alexaenabled devices, like Amazon Echo. Turn your TV on, change the channel, switch to your gaming console and more with Alexa.





ambilight (



Atmos androidtv

📍 Hey Google



Specifications

Ambilight

- Ambilight Features: Built-in Ambilight+hue, Ambilight Music, Game Mode, Wall colour adaptive, Lounge mode, AmbiSleep, Sunrise Alarm
- · Ambilight Version: 4 sided

Picture/Display

- Aspect ratio: 16:9 Diagonal screen size (inch): 48 inch
- · Diagonal screen size (metric): 121 cm
- Display: 4K Ultra HD OLED
- Panel resolution: 3840 x 2160
- Picture engine: P5 AI Perfect Picture Engine • Picture enhancement: Ultra Resolution, Wide Colour
- Gamut 99% DCI/P3, Dolby Vision, HDR10+, Perfect Natural Motion, 6600 PPI, Super Resolution
- · Diagonal screen size (inch): 48 inch

Supported Display Resolution

- Computer inputs on all HDMI: up to 4K UHD 3840 x 2160 @60 Hz, HDR supported, HDR10+/HLG, HDR supported, HDR10/HLG
- Video inputs on all HDMI: up to 4K UHD 3840 x 2160 @60 Hz, HDR supported, HDR10/HLG (Hybrid Log Gamma), HDR10+/Dolby Vision

Tuner/Reception/Transmission

- Digital TV: DVB-T/T2/T2-HD/C/S/S2
- Video Playback: PAL, SECAM
- MPEG Support: MPEG2, MPEG4
- TV Programme guide*: 8-day Electronic Programme Guide
- Signal strength indicationTeletext: 1000 page Hypertext
- HEVC support

Android TV

- OS: Android TV[™] 9 (Pie)
- Pre-installed apps: Google Play Movies*, Google Play Music*, Google Search, YouTube, BBC iPlayer, Netflix, Amazon Prime Video
- Memory size (Flash): 16 GB*

Smart TV Features

• User Interaction: SimplyShare

- Interactive TV: HbbTV
- Programme: Pause TV, USB recording*
- · Ease of Installation: Auto detect Philips devices, Device connection wizard, Network installation wizard, Settings assistant wizard
- · Ease of Use: One-stop smart menu button, On-screen user manual
- · Firmware upgradeable: Firmware auto upgrade wizard,
- Firmware upgradeable via USB, Online firmware upgrade · Screen Format Adjustments: Basic - Fill Screen, Fit to

- screen, Advance Shift, Zoom, stretch, Wide screen Remote Control: with Voice, with Key light, with
- Muirhead leather
 - Voice assistant*: Google Assistant built in, RC with Mic., Works with Alexa

Multimedia Applications

- Video Playback Formats: Containers: AVI, MKV, H264/ MPEG-4 AVC, MPEG-1, MPEG-2, MPEG-4, WMV9/VC1, VP9, HEVC (H.265)
- Music Playback Formats: AAC, MP3, WAV, WMA (v2 up to v9.2), WMA-PRO (v9 and v10)
 Subtitles Formats Support: .SRT, .SUB, .TXT, .SMI
- Picture Playback Formats: JPEG, BMP, GIF, PNG, 360
- photo, HEIF

Processing

• Processing Power: Quad Core

Sound

- Audio: Sound by Bowers & Wilkins, 3.1.2 Channel, Output power: 70 Watt (RMS)
- Speaker configuration: 10 W x2, 5 W x1, woofer 20 W, height 12.5 W x2
- Codec: AC-4, Dolby Atmos[®], Dolby Digital MS12 V2.3, DTS-HD(M6)
- Sound Enhancement: 5 Band Equalizer, A.I. Sound, Clear Dialogue, Dolby Atmos[®], Dolby Bass Enhancement, Dolby Volume Leveller, Night mode, Auto Volume Leveller, Bass Enhancement

Connectivity

- Number of HDMI connections: 4
- HDMI features: 4K, Audio Return Channel • EasyLink (HDMI-CEC): Remote control pass-through, System audio control, System standby, One touch play
- Number of USBs: 2
- Wireless connection: Bluetooth 4.2, Wi-Fi 802.11ac, 2 x 2, Dual band
- Other connections: Common Interface Plus (CI+), Digital audio out (optical), Ethernet-LAN RJ-45, Headphone out, Satellite Connector, Service connector
- HDCP 2.3: Yes on all HDMI

EU Energy card

- EPREL registration numbers: 311423
- Diagonal screen size (inch): 48
- Diagonal screen size (metric): 121
- Energy class for SDR: G
- On mode power demand for SDR: 80 kWh/1000h Energy class for HDR: G
- On mode power demand for HDR: 89 kWh/1000h
- Off mode power consumption: n.a.
- Networked standby mode: <2.0 W
- Panel technology used: OLED

Connections Side

USB 1

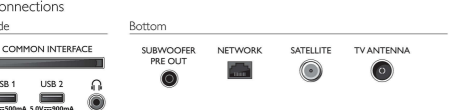
HDMI 1

ARC

HDMI 2

ARC

5 0V== 50







Issue date 2023-07-27	
Version: 12.12.2	

© 2023 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.

EAN: 87 18863 02553 6 www.philips.com

Power

- Mains power: AC 220 240 V 50/60 Hz
- Ambient temperature: 5°C to 35°C

480LED935/12

- Standby power consumption: <0.3 W · Power Saving Features: Auto switch-off timer, Light
- sensor, Picture mute (for radio), Eco mode
- Off mode power consumption: N/A Presence of lead: Yes*
- Mercury content: 0 mg

Accessories

· Included Accessories: Legal and safety brochure, Power cord, Quick start guide (x 1), Stand with sound solution, 2 x AAA Batteries, Remote Control

Design

- Colours of TV: Gun metal grey frame
- Stand design: Dark chrome sound solution

Dimensions

- Set Width: 1068.5 mm
- Set Height: 611.8 mm Set Depth: 47.3 mm
- Product weight: 13.4 kg
- Set width (with stand): 1068.5 mm
 Set height (with stand): 716.5 mm
- Set depth (with stand): 260.7 mm
- Product weight (+stand): 20.6 kg
- Box width: 1322.0 mm
- · Box height: 852.0 mm
- Box depth: 170.0 mm

Stand height: 104.1 mm

Stand depth: 260.7 mm

 Weight incl. Packaging: 24.6 kg Stand width: 880.0 mm

• Wall-mount compatible: 300 x 300 mm

• Set depth (wall-mounted): 148.6 mm

Set height (wall-mounted): 780.6 mm

Set width (wall-mounted): 1068.5 mm

* EPG and actual visibility (up to 8 days) is country- and operator-

your local Google Play Store. * Energy consumption in kWh per year based on the power

* Android App offerings vary per country. For more details please visit

consumption of the television operating 4 hours per day for 365

* Philips TV Remote app and related functionalities vary per TV model,

operator and country, as well as smart device model and OS. For more details please visit: www.philips.com/TVRemoteapp. * Smart TV app availability varies per TV model and country. For more details please visit: www.philips.com/smarttv. * USB recording for digital channels only, recordings may be limited by broadcast copy protection (CI+). Country and channel restrictions

* This television contains lead only in certain parts or components

where no technology alternatives exist in accordance with existing exemption clauses under the RoHS Directive.

Its functionality is subject to ChromeCast built-in apps and smart devices. For more details, please visit ChromeCast built-in product

pages. Memory size (Flash): 16 G, the actual available disc space may differ (dependant on e.g. (pre-)installed apps, installed operating syste

days. The actual energy consumption will depend on how the

dependent

may apply

etc.)

your local Google Play Sto

television is used.