

Philips 8000 series Smart LED TV

102 cm (40") Full HD 3D Max DVB-T/C

40PFL8606H



Refined living, pure performance

with Ambilight and Smart TV

The thin 8000 series LED TV combines the award-winning Perfect Pixel HD engine, Ambilight and 3D Max for a truly immersive movie experience. Share and enrich this experience as Smart TV puts your living room in the centre of the online world.

Intensify your viewing experience

- Ambilight Spectra 2-sided intensifies the viewing experience
- 3D Max for a truly immersive Full HD 3D experience

Breathtaking perfect pictures and Sound

- Full HD TV and Perfect Pixel HD Engine for unrivalled clarity
- Brilliant LED images with incredible contrast
- 800 Hz Perfect Motion Rate (PMR) for superb motion sharpness
- 28 W SoundStage for dynamic powerful sound in an ultra slim TV

Enjoy the online world with Smart TV

- Integrated Wi-Fi to use Net TV apps and SimplyShare wireless
- · A wealth of online apps, videos to rent and catch-up TV
- Control the TV with your smart phone, tablet or keyboard
- With SimplyShare, enjoy photos, music and films on your TV
- Find, schedule, record* and pause TV



Highlights

Ambilight Spectra 2



Add a new dimension to your viewing experience with Ambilight Spectra 2. This patented Philips technology enlarges the screen by projecting a glow of light from 2 sides of the back of the TV screen onto the surrounding wall. Ambilight automatically adjusts the colour and brightness of the light to match the TV picture. Thanks to the wall-adaptive function, the colour of the light is perfect, regardless of your wall colour.

3D Max



Be enthralled by 3D movies in your own living room with the 3D Max. The combination of the fast display and Active shutter glasses bring real-life depth in Full HD resolution. Now all 2D content can be experienced in 3D and you can even control the depth of the 3D to your liking. Your TV is ready for the 3D Max experience — just add the 3D Max glasses.

Perfect Pixel HD

Experience unrivalled sharpness and clarity with Perfect Pixel HD Engine. Each pixel of the picture is enhanced to better match the surrounding pixels. The result is a unique combination of sharpness, natural detail, vivid colours, superior contrast and smooth natural motion. Clean and razor sharp images come

from artefact and noise detection and reduction in all content sources. The Full HD screen with 1920x1080 pixels produces brilliant flicker-free pictures with superb brightness.

Full HD LED TV





The most advanced LED lighting technology in this Full HD LED TV combines an eye-catching minimalistic design with stunning image quality as well as the lowest power consumption in its category. On top of that, LED lighting technology does not contain any hazardous materials. Thus, with LED backlights you can enjoy low power consumption, high brightness, incredible contrast, sharpness and vibrant colours.

800 Hz Perfect Motion Rate



800 Hz Perfect Motion Rate (PMR) creates extreme motion sharpness for even clearer and more vibrant images in fast action movies. The new Philips PMR standard shows the combined visible effect of the fastest panel refresh rate, Perfect Natural Motion and unique processing formula, for unprecedented motion sharpness.

28 W RMS SoundStage



Philips SoundStage with 28 W RMS output power has far more dynamism and power than anything heard on LCD TVs today. Now, we can combine an ultra-thin design with powerful TV sound. The TV stand houses an advanced speaker system, which combines deep, warm bass with excellent clarity. And you can also enjoy the excellent sound experience in the wall-mount position.

Net TV online apps



Rent films directly on your TV from online video shops, watch catch-up TV from your favourite channels and enjoy a rich selection of online apps with Net TV. You can also browse the open Internet.

SimplyShare TV



Share photos, music and films through SimplyShare from your smart phone, tablet or computer and enjoy them on the big screen.









Specifications

Ambilight

- Ambilight Features: Wall colour adaptive, Lounge light mode
- Ambilight Version: 2-sided

Picture/Display

- Aspect ratio: 16:9
- Diagonal screen size (inch): 40 inch
- Diagonal screen size (metric): 102 cm
- · Display: edge LED backlight
- Panel resolution: 1920 x 1080p
- 3D: 3D Max*, 2D to 3D conversion, 3D Depth adjustment, 2 Player Full Screen Gaming*
- Brightness: 450 cd/m²
- Picture enhancement: Perfect Pixel HD Engine, Perfect Natural Motion, ISF image calibration, Active Control + Light sensor, Wide colour gamut display, Super Resolution, Perfect Colours, Perfect Contrast, Scanning backlight, 800 Hz Perfect Motion Rate
- Dynamic screen contrast: 500,000:1
- Response time (typical): 1 ms
- Peak Luminance ratio: 65 %

Supported Display Resolution

- \bullet Computer inputs: up to 1920 x 1080 @ 60 Hz
- Video inputs: 24, 25, 30, 50, 60 Hz, up to 1920 x 1080p

Tuner/Reception/Transmission

- Digital TV: DVB-C MPEG2*, DVB-C MPEG4*, DVB-T MPEG2*, DVB-T MPEG4*
- · Video Playback: NTSC, PAL, SECAM

Smart TV Applications

- Control: MyRemote app (iOS & Android), USB Keyboard and Mouse support
- Net TV: Catch-up TV, Online Video shops, Open Internet browser, Online apps
- SimplyShare: DLNA media browser, USB media browser, Wi-Fi MediaConnect*
- Programme: Pause TV, USB recording

Multimedia Applications

- Video Playback Formats: Codec support:, Containers: AVI, MKV, H264/MPEG-4 AVC, MPEG-1, MPEG-2, MPEG-4, WMV9/VC1
- Music Playback Formats: AAC, MP3, WMA (v2 up to v9.2)

• Picture Playback Formats: JPEG

Net TV: Included

Convenience

- Ease of Installation: Auto detect Philips devices, Channel installation wizard, Device connection wizard, Network installation wizard, Settings assistant wizard, 2-in-1 Wallmount Stand
- Ease of Use: One-stop Home button, On-screen User manual, Touch control buttons
- PC network link: DLNA 1.5 certified
- Screen Format Adjustments: Autofill, Autozoom, Movie expand 16:9, Super Zoom, Unscaled, Widescreen
- Electronic Programme Guide: 8-day Electronic Programme Guide*
- Signal strength indication
- Teletext: 1200-page Hypertext
- Firmware upgradeable: Firmware auto upgrade wizard, Firmware upgradeable via USB, Online firmware upgrade

Sound

- Output power (RMS): 28 W (2 x 14 W)
- Sound Enhancement: Auto Volume Leveller, Clear Sound, Incredible Surround, Treble and Bass Control
- Loudspeaker types: Soundstage stand enclosure

Connectivity

- Number of HDMI connections: 4
- HDMI features: 3D, Audio Return Channel
- Number of components in (YPbPr): 1
- EasyLink (HDMI-CEC): Remote control passthrough, System audio control, System standby, Plug and play add to Homescreen, Auto subtitle shift (Philips), Pixel Plus link (Philips), One touch play
- Number of scarts (RGB/CVBS): 1
- Number of USBs: 2
- Wireless connection: Wi-Fi Certified
- Other connections: Antenna IEC75, Common Interface Plus (CI+), Ethernet-LAN RJ-45, SD card slot (Videostore), Digital audio out (optical), PC-in VGA + Audio L/R in, Headphone out, Service connector

Power

Mains power: AC 220 - 240 V 50/60 Hz

- \bullet Ambient temperature: 5°C to 35°C
- Standby power consumption: < 0.1 W
- Energy Label Class: A
- EU Energy Label power: 66 W
- Power Saving Features: 0 Watt Power-off switch, Auto switch-off timer, Eco mode, Eco settings menu, Light sensor, Picture mute (for radio)
- Off mode power consumption: < 0.01
- · Annual energy consumption: 91 kW h
- Presence of lead: Yes*

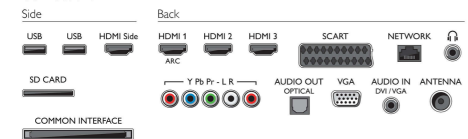
Accessories

- Included accessories: Power cord, Remote Control, 2 x AAA Batteries, Tabletop swivel stand, Quick start guide, Legal and safety brochure, Wall mounting bracket, Smart TV Quick Guide, Wi-Fi MediaConnect voucher
- Optional accessories: 3DMax Glasses PTA516 (Active)

Dimensions

- Set Width: 950 mm
- Set Height: 582 mm
- Set Depth: 32 mm
- Product weight: 17 kgSet width (with stand): 950 mm
- Set height (with stand): 636 mm
- Set depth (with stand): 244 mm
- Product weight (+stand): 20 kg
- Compatible wall mount: adjustable 300 x 200 mm
- Stand width: 462 mm







Issue date 2023-07-15

Version: 7.13.13

© 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 12581 59525 8 www.philips.com

- * 3D TV requires Accessory PTA516 (Active shutter glasses), a 3D compatible source device and 3D source material.
- * 3D Max two player gaming is only supported by 3D Max TVs with the following set types: S8pf19956, 46pf19706, 37pf19606, 52pf19606, 46pf18686, 40pf18606, 46pf18606, _pf15507 (Eu), _pf17007 (Eu), _pf18007 (Eu), _pf19x07
- Net TV: Visit www.philips.com/smarttv to discover the services available in your country.
- * Wi-Fi Media connect: The playback of video can be affected by your PC speed and Wi-Fi bandwidth. For minimum and recommended system requirements go to www.philips.com/wifimediaconnect. Displays content with a delay of some seconds. Small differences between image and sound can occur.
- * Parents should monitor their children during 3D viewing and ensure they do not experience any discomfort as mentioned above. Watching 3D is not recommended for children under 6 years of age as their visual system is not fully developed yet.

 * The TV supports DVB reception for 'Free to air' broadcast. Specific
- * The TV supports DVB reception for 'Free to air' broadcast. Specific DVB operators may not be supported. An up to date list can be found in the FAQ section of the Philips support website. For some operators Conditional Access and subscription are required.
- Contact your operator for more information.

 * 8 days EPG, service not available in all countries
- VISB recording is only possible for digital channels covered by the TV IP bases Electronic Programme Guide (country and channel restrictions may apply); recordings may be limited by broadcast copy protection (CI+). An Internet connection is required.
- * Energy consumption in kWh per year based on the power consumption of the television operating 4 hours per day for 365 days. The actual energy consumption will depend on how the television is used.
- * 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.
- exemption clauses under the RoHS Directive.

 * ISF and IMAGING SCIENCE FOUNDATION are Trade Marks owned by Isf Research Labs LIc Limited Liability Company
- * For 2D games only.
- * Ensure that the game console is connected to the HDMI connector of the TV.