

Philips 7000 LED series LCD TV with Perfect Pixel HD Engine

40" class Full HD 1080p digital TV



40PFL7505D

More than performance

ultra slim Eco TV ™

Treat yourself to an immersive experience with the latest ultra thin LED TV from Philips. With a powerful picture performance from Pixel Precise HD, the slim frame ensures you are always part of the action.

See every detail of the action

- LED technology ensures natural color and thin design
- 120Hz Clear LCD, 2ms performance for superb motion sharpness
- Full HD LCD display, with a 1920x1080p resolution
- Perfect Pixel HD Engine for unrivalled sharpness and clarity
- Perfect Natural Motion for ultra smooth Full HD movies

Hear exciting and powerful sound

• SRS TruSurround HD ™

Easy to connect and enjoy

- USB for fantastic multimedia playback
- PC-input allows you to use your TV as a PC monitor

Greener every day

• Energy Star for energy efficiency and low power consumption



LCD TV with Perfect Pixel HD Engine 40" class Full HD 1080p digital TV

Highlights

LED

LED lighting technology is the most advanced available. In this TV it combines an eye-catching minimalistic design with stunning image quality, as well as being the lowest power consumption in its category. Another environmental benefit is that LED lighting technology does not contain hazardous materials. With an LED backlight you can enjoy low power consumption, high brightness, incredible contrast and sharpness and vibrant colors.

Full HD LCD display 1920x1080p



The Full HD screen has the widescreen resolution of 1920 x 1080p. This is the highest resolution of HD sources for the best possible picture quality. It is fully future proof as it supports 1080p signals from all sources, including the most recent like Blu-ray and advanced HD game consoles. The signal processing is extensively upgraded to support this much higher signal quality and resolution. It produces brilliant flicker-free progressive scan pictures with superb brightness and colors.

120Hz Clear LCD (2ms)

120Hz Clear LCD creates extreme motion sharpness for clear and vibrant images even with fast on-screen motion. The Double Frame Rate Insertion works with a high 120Hz refresh rate. It increases the sharpness of motion reproduction to more than twice that of conventional LCD, resulting in a response time of 2 milliseconds (measured in Perceived Blur-Edge-Width; BEW). This unique Philips technology brings motion sharpness of LCD displays to an unprecedented level.

Perfect Pixel HD Engine



Experience unrivalled sharpness and clarity with Perfect Pixel HD Engine. Each pixel of the picture is enhanced to better match the surrounding pixels, resulting in a more natural picture. The result is a unique combination of sharpness, natural detail, vivid colors superior contrast and smooth natural motion whatever you are watching. Clean and razor sharp images result from artifact and noise detection and reduction in all content sources - from multimedia to standard TV.

Perfect Natural Motion



Enjoy the action without any judder. Perfect Natural Motion estimates motion in the picture and corrects juddering movements in both broadcast and pre-recorded movie material (including 1080p movies and 24p True Cinema on Blu-ray and DVD). The result is even smoother and quieter pictures with excellent sharpness. Enjoy motion performance that surpasses cinema quality!

SRS TruSurround HD ™

SRS TruSurround HD [™] creates an immersive, feature-rich surround sound experience from two speakers, complete with rich bass, high frequency detail and clear dialog.

USB (multimedia)



The USB connector allows access to jpeg photos, mp3 music and video files of most USBsticks (USB memory-class device). Plug the USB into the slot at the side of the TV and access the multimedia content using the easy on screen content browser. You can now view and share your videos, photos and music.

PC input (VGA)

With PC input you can connect your TV to a computer by a VGA cable and use the TV as a PC monitor.

Energy Star

Energy Star-labeled home electrical products are designed to use less energy - saving you money while reducing environmental pollution. In fact, Energy Star-compliant products consume less than 1 watt of power while in standby mode. As an Energy Star partner, Philips develops products that meet the Energy Star guidelines for energy efficiency. This is achieved by having low standby power consumption through innovatively designed standby circuitry and stringent selection of components made with high efficiency materials.















Specifications

Picture/Display

- Aspect ratio: Widescreen
- Display screen type: LED Full HD Display
- Panel resolution: 1920x1080p
- Brightness: 450 cd/m²
- Contrast ratio (typical): 5000:1
- Dynamic screen contrast: 110,000:1
- Response time (typical): 2 ms
- Viewing angle: 178° (H) / 178° (V)
- Diagonal screen size: 40 inch / 102 cm
- Visible screen diagonal (inch): 40.0 inch
- Picture enhancement: Perfect Pixel HD Engine, Perfect Natural Motion, 3/2 - 2/2 motion pull down, 3D Combfilter, Active Control + Light sensor, Dynamic contrast enhancement, Progressive scan, 120Hz LCD

Supported Display Resolution

 Computer formats Refresh rate Resolution 640 x 480 60H7 800×600 60H7 1024 x 768 60Hz 1280 x 768 60Hz 1280 x 1024 60Hz 1360 x 768 60H7 1400 x 1050 60H7 1440 x 900 60 Hz 1680 x 1050 60H7 1920 x 1080 60Hz Video formats Resolution Refresh rate 60Hz 480i 480p 60Hz 720p 60Hz

1080p **Sound**

1080i

- Equalizer: 5-bands
- Sound System: Dolby Digital (AC-3), Stereo, SAP, SRS TruSurround HD

60Hz

60Hz

• Output power (RMS): 20W

Loudspeakers

• Built-in speakers: 2

Convenience

- Child Protection: Child Lock+Parental Control
- Clock: On main display, Sleep Timer
- Ease of Installation: Autostore
- Ease of Use: 4 favorite lists, Auto Volume Leveller (AVL), Channel list, Settings assistant Wizard, Side Control
- Remote Control: TV
- Screen Format Adjustments: 4:3, Movie expand 14:9, Movie expand 16:9, Automatic, Super Zoom, Widescreen, unscaled (1080p dot by dot)

Multimedia Applications

- Multimedia connections: USB memory class device
- Playback Formats: MP3, JPEG Still pictures, MPEG2,
- MPEG1, DivX, AVI

Tuner/Reception/Transmission

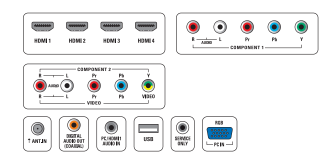
- Aerial Input: 75 ohm F-type
- TV system: ATSC, NTSC
- Video Playback: NTSC
- Tuner bands: UHF, VHF

Connectivity

- AV 1: Audio L/R in, YPbPr
- AV 2: Audio L/R in, YPbPr, CVBS in
- Audio Output Digital: Coaxial (cinch)
- HDMI 1: HDMI
- HDMI 2: HDMI
- HDMI 3: HDMI
- HDMI 4: HDMI
- Other connections: PC Audio in, PC-In VGA, Service connector
- USB: USB
- EasyLink (HDMI-CEC): One touch play, Power status, System info (menu language), Remote control pass-through, System audio control, System standby

Power

- Ambient temperature: 5°C to 35°C (41°F to 95°F)
- Mains power: 120V/60Hz





Issue date 2010-07-19

© 2010 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 1.1.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 8670 000 60524 UPC: 6 09585 18627 9

www.philips.com

- Power consumption: 155 W
- Standby power consumption: < 0.1 W

Dimensions

- Set dimensions in inch (W x H x D): 38.19 x 23.46 x 1.57 inch
- Set dimensions with stand in inch ($W \times H \times D$): 38.19 × 25.63 × 10.94 inch
- Product weight (lb): 29.98
- Product weight (+stand) (lb): 38.36 lb
- Box dimensions in inch ($W \times H \times D$):
- 48.43 x 29.29 x 9.84 inch • Weight incl. Packaging (lb): 49.60
- VESA wall mount compatible: 400 x 400 mm

Accessories

• Included accessories: Tabletop swivel stand, Power cord, Quick start guide, User Manual, Registration card, Remote Control

