

Philips 9000 series flat HDTV with Pixel Plus 2 HD and Ambilight	
107cm (42")	
42PE9730A	

 Θ

Turn up your viewing experience

with Pixel Plus 2 HD and Ambilight

Enjoy the ultimate viewing experience with this Philips integrated HDTV with Pixel Plus 2 HD, Ambilight and the latest LCD technology. Share music and photos via the built-in USB and memory-card reader.

Be an eyewitness

- HD LCD WXGA display, with a 1366 x 768p resolution
- Integrated HDTV and CableCARD for unrivalled picture quality
- Enjoy HDTV that's truer than anything you've seen before
- Pixel Plus 2 HD for great details, depth and clarity
- · Active Control with Light Sensor optimizes picture quality

Enjoy your favorite movies, photos and music

- USB and Memory-Card slot for instantly playing multimedia
- Advanced connection to your audio/video products

 HDMI input for full digital HD connection in one cable
- Add a new dimension to your viewing
- Full-color ambient lighting enhances the viewing experience



Highlights

LCD WXGA display, 1366 x 768p

This WXGA display with state-of-the-art LCD screen technology gives you widescreen HD resolution of 1366 x 768p pixels. It produces brilliant flicker-free progressive scan pictures with optimum brightness and superb colors. This vibrant and sharp image will provide you with an enhanced viewing experience.

Digital Cable Ready

The CableCARD is a removable card distributed by the cable providers that is inserted in the TV. This enables the "Plug-and-Play DTV" functionality as agreed between cable operators and consumer electronics manufacturers. It allows the decoding of encrypted or scrambled content delivered from the cable system. CableCARD functionality includes conditional access and copy protection. A CableCARD-enabled television without a CableCARD inserted receives high-definition standard TV broadcasts. When a CableCARD is inserted, the television receives high-value highdefinition, cable programming.

Pixel Plus 2 HD

Pixel Plus 2 HD offers the unique combination of ultimate sharpness, natural detail, increased depth, vivid colors and smooth and natural motion from standard TV, High Definition signals and multimedia sources. Each pixel of the incoming picture is enhanced to better match the surrounding pixels, resulting in a more natural picture. Artifacts in compressed multimedia content are detected and reduced, ensuring that the picture is clean and razor sharp. Digital noise reduction ensures that the picture is perfectly smooth yet razor sharp.

Active Control + Light Sensor

Active Control is a unique and intelligent way of optimizing picture quality by measuring and analyzing the incoming signal to automatically adjust picture quality settings. Active Control with Light Sensor uses a sensor to adjust the picture brightness depending on the room light conditions.

USB and Memory Card slot

Instantaneously view and share your movies, photos and music. The Memory Card slot will accept cards of type Compact Flash I and II, Memory Stick, SD Card / Mini SD Card, Smart Media, Micro Drive (up to 2 GB) and Multi Media Card. Simply plug the memory card into slot at the side of the TV, and access the multimedia files stored on the card. The USB connector allows access to multimedia files of most USB-sticks and most digital cameras (USB memory-class device).

HDMI input

HDMI makes an uncompressed digital RGB connection from the source to the screen. By eliminating conversion to an analog signal, it delivers an unblemished image. The nondegraded signal reduces flicker and leads to a clearer picture. HDMI intelligently communicates the highest output resolution with the source device. The HDMI input is fully backward compatible with DVI sources but includes digital audio. HDMI uses HDCP copy protection.

Ambilight

The full-color ambient lights offers you relaxed viewing and a unique ambiance via a soft light glow on the walls surrounding the TV. Research has shown that watching television with adapted ambient lighting promotes more relaxed TV viewing. the Ambilight colors automatically adapt to the images on the screen to add a new sensation to the viewing experience. The light can also be switched to fixed colors or various shades of white. In standby mode, the lights can be operated to any color and create a unique ambiance in the room.









ноті

Specifications

Picture/Display

- Aspect ratio: 16:9
- Brightness: 400 cd/m²
- Contrast ratio (typical): 500:1
- Diagonal screen size: 42 inch / 107 cm
- Color cabinet: Pearl White Silver (11092)
- Display screen type: LCD WXGA Active Matrix TFT
- Picture enhancement: Progressive scan, Active Control + Light sensor, Jagged Line Suppression, Widescreen Plus, Pixel Plus 2 HD, Dynamic contrast enhancement, 3D Combfilter
- · Screen enhancement: Anti-Reflection coated screen
- Viewing angle (H / V): 176 / 176 degree
- Panel resolution: 1366 x 768p
- Response time (typical): 8 ms
- Dynamic screen contrast: 3500:1

Ambilight

- · Ambilight Features: Auto adaptive to video
- content, 2 Channel Left/Right control Color Settings: Full Multi Color
- Dimming Function: Manual and via Light Sensor
- Preset modes: 2 Preset & 1 Personal color, 4
- Active Adaptive modes

Supported Display Resolution

Computer formats

Resolution	Refresh rate		
640 x 480	60Hz		
800 x 600	60Hz		
1024 x 768	60Hz		
1366 x 768	60Hz		
Video Formats			
Resolution	Refresh rate		
640 x 480i	1Fh		
640 x 480p	2Fh		
720 x 576i	1Fh		
720 x 576p	2Fh		
1280 x 720p	3Fh		
1920 x 1080i	2Fh		

Sound

- · Sound Enhancement: Auto Volume Leveller, Digital Signal Processing, Dynamic Bass Enhancement, Graphic Equaliser
- Sound System: Virtual Dolby Digital
- Output power (RMS): 2x15W

Rear connectors





Issue date 2012-01-20

© 2012 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 25.0.26

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 22525 UPC: 0 37849 96259 6

 Remote Control: Universal and Learnable, Amp, • Product weight (lb): 77.2 VCR, DVD-R, DVD, Sat, STB (Set-Top Box), CBL • VESA wall mount compatible: 800 x 400 mm Screen Format Adjustments: 7 Widescreen Modes,

- Digital Content Management: Digital Media Reader • Memory Card Types: Compact Flash type I, Compact Flash type II, Memory Stick, Microdrive, MultiMedia Card (MMC), Secure Digital Card (SD),

· Ease of Installation: Automatic Tuning System

(ATS), PLL Digital Tuning, Plug & Play, Autostore

· Ease of Use: Channel list, Delta Volume per preset,

Smart Picture, Smart Sound, On Screen Display,

Smart Media Card

Multimedia Applications

Loudspeakers

Convenience

Side Control

Clock: Smart Clock

• Remote control type: RC4318

Teletext: Closed Captioning Full Text

Auto Format, Subtitle and Heading Shift

• Picture in Picture: HDMI-Component PIP

Child Protection: Child Lock+Parental Control

· Built-in speakers: 2

- Multimedia connections: USB • Playback Formats: JPEG Still pictures, MP3,
- Slideshow files (.alb)

Tuner/Reception/Transmission

- TV system: ATSC, NTSC
- Video Playback: NTSC
- Aerial Input: 75 ohm F-type
- Cable: Digital Cable Ready CableCARD, Unscrambled Digital Cable -QAM

Connectivity

- Other connections: Cable Card Interface, Monitor out, CVBS, L/R (cinch), S/PDIF in (coaxial), S/PDIF out (coaxial)
- AV 1: (1, 2, 3Fh autoranging), Audio L/R in, Component Video in, CVBS in, RGB+H/V, Y/C,
- YPbPr • AV 2: Audio L/R in, CVBS, Y/C
- AV 3: YPbPr, S/PDIF digital coaxial, (1, 2, 3Fh
- autoranging) • AV 4: HDMI
- AV 5: HDMI
- Front / Side connections: Audio L/R in, CVBS in,

Headphone Out, S-video in, 2x USB

Power

- Power consumption: 292 W
- Standby power consumption: <2
- Mains power: AC 110-120V (+/-10%)
- Ambient temperature: 5 °C to 40 °C

Dimensions

- Product dimension (WxDxH) inch: 48.8 x 26.8 x 4.1"

Accessories

Included accessories: Table top stand

F9730A/37

www.philips.com