# Turn up your viewing experience

# with Pixel Plus 2 and Ambilight

Enjoy the ultimate viewing experience with this Philips Cineos Digital Flat TV with premium picture quality from Pixel Plus 2, Ambilight and latest HD LCD technology. Electronic programme guide for digital TV packed in a beautiful design.

## Be an eyewitness

- High definition LCD WXGA display, resolution 1366 x 768p
- Integrated Digital Tuner for DVB-T reception
- · HD ready for the highest quality display of HDTV signals
- · Pixel Plus 2 for better detail, depth and clarity
- · Interference is neutralised by build in Pulse Killer Chip

#### Slim, stylish design to complement your interior

· Matching design swivel stand included

#### Add a new dimension to your viewing

• Full colour ambient lighting enhances the viewing experience

#### One touch convenience

· 1200 page Hypertext for instant fast access to teletext

#### Advanced connection to your audio/video products

• DVI-I HD input with HDMI, VGA and Component video support

























#### **Technical specifications**

#### Picture / Display

- Aspect ratio: 16:9
- Brightness: 600 cd/m<sup>2</sup>
- Dynamic screen contrast: 6000:1
- · Response time (typical): 6 ms
- Viewing Angle (H / V): 176 / 176 degree
- Diagonal screen size: 32 inch / 80 cm
- Display screen type: LCD WXGA Active Matrix TFT
- Panel resolution: 1366 x 768p
- Picture enhancement: 3D combfilter, Active Control & Light sensor, Digital Natural Motion, Dynamic contrast enhancement, Jagged line suppression, Movie plus, Pixel Plus 2, Progressive scan, Pulse Killer Chip, Widescreen plus
- Screen enhancement: Anti reflection coated screen

#### **A**mbilight

- Ambilight Features: Auto adaptive to video content, Full operation in standby
- Colour settings: Full Multi-Colour
- Dimming function: Manual and via light sensor
- Preset modes: 6 preset modes and user preset,
   2 active adaptive preset modes

### **Supported Display Resolution**

Computer formats

Resolution Refresh rate 640 x 480 60HZ 800 x 600 60HZ 1024 x 768 60HZ

Video formats

Resolution Refresh rate
640 x 480i IFh
640 x 480p 2Fh
720 x 576i IFh
720 x 576p 2Fh
I 280 x 720p 3Fh
I 920 x 1080i 2Fh

#### Sound

 $\odot$ 

Rear connectors

Side connectors

- Output power (RMS): 2x15W
- Sound enhancement: Auto volume leveller, Digital signal processing, Dynamic bass enhancement, Graphic equaliser

EXT 3

· Sound system: Virtual dolby surround

#### Loudspeakers

- Built-in speakers: 4
- Loudspeaker types: Integrated woofers with wOOx, Dome tweeter

#### Tuner / Reception / Transmission

- Aerial input: 75 ohm coaxial (IEC75)
- Digital TV tuner: DVB-T
- Tuner bands: Hyper band, S channel, UHF, VHF
- TV system: PAL, SECAM, DVB COFDM 2K/8K
- · Video playback: NTSC, PAL, SECAM

#### Connectivity

- Audio output digital: Coaxial (cinch)
- Ext | Scart: Audio L/R, CVBS in/out, RGB
- Ext 2 Scart: Audio L/R, CVBS in/out, RGB, S video in, Y/C
- Ext 3 Scart: Audio L/R, CVBS in
- Ext 4: DVI with HDCP, YPbPr, VGA PC-in, HDMI compatible
- Front / Side connections: Audio L/R in, CVBS in, Headphone out, S-Video in
- Other connections: Analogue audio left / right out, Centre speaker connection in, Subwoofer out, Common Interface

#### Convenience

- Child Protection: Child lock & parental control
- Clock: Smart clock
- Connection enhancement: Easy link
- Ease of installation: Auto programme naming, Automatic Channel Install (ACI), Automatic Tuning System (ATS), Auto store, Fine tuning, PLL digital tuning, Plug & Play, Program name, Sorting
- Ease of Use: 9 channel smart surf list, Easy toggle Dig/Analogue modes, Program list, Side Control, Smart picture control, Smart sound control
- Picture in Picture: Text dual screen
- Remote control: Multi functional
- Remote control type: RC4312
- Screen format adjustments: 4:3, 6 widescreen modes, Auto format, Movie expand 14:9, Movie expand 16:9, Subtitle and heading shift, Subtitle Zoom, Super Zoom, Widescreen
- Teletext: I 200 page hypertext

EXT 3

 $\odot$ 

 $\odot$ 

0

- Teletext enhancements: Habit watch, Program information line
- User interface: 7 day Electronic program Guide

- Included accessories: DVI-VGA adapter, Tabletop swivel stand, VGA to YPbPr-Cinch cable, Wall mounting bracket
- Optional accessories: 5 in one connection cable, Floor stand

#### **Dimensions**

Accessories

- Set dimensions (W x H x D): 875 x 610 x 147 mm
- Weight incl. packaging: 35 kg
- Product weight: 22 kg
- Box dimensions (W x H x D): 100 x 105.1 x 234 mm
- Colour cabinet: Pearl White Silver (11092)

#### **Power**

- Ambient temperature: +5 -/+ 40 C
- Mains power: AC 220 240 V +/- 10%
- Power consumption: I45 W
- Standby power consumption: <2</li>



S-VIDEO VIDEO L AUDIO R

Date of issue 2006-02-02

Version: 14.0

12 NC: 8670 000 22806 EAN: 87 10895 89806 5 Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

© 2006 Koninklijke Philips Electronics N.V.

All Rights reserved.

www.philips.com





#### **Product 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 colours. This vibrant and sharp image will provide you with an enhanced viewing experience.

#### Integrated Digital DVB-T tuner

The integrated DVB-T tuner lets you receive Digital Terrestrial TV to watch or record. This means you do not need an additional set top box or additional cables.

#### **HD Ready**

Enjoy the exceptional picture quality of a true High Definition TV signal and be fully prepared for HD sources like HDTV broadcast, Blu-ray DVD or HDVD. HD ready is a protected label that offers picture quality beyond that of progressive scan. It conforms to strict standards laid out by EICTA to offer an HD screen that displays the benefits of resolution and picture quality of a High Definition TV signal. It has a universal connection for both analogue YPbPr and uncompressed Digital connection of DVI or HDMI, supporting HDCP. It can display 720p, and 1080i signals at 50 and 60Hz.

#### Pixel Plus 2

Pixel Plus 2 is a digital picture processing technology that improves the resolution of still and moving pictures. It does more than adding pixels, it also makes the pixels better, resulting incredible sharpness and picture depth every time and from any source. And it does not just improve the resolution either, because you also benefit from improved colour reproduction, resulting in the finest colour details and superior brilliance.

#### **A**mbilight

The full-colour ambient lights offer 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 colours 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 colours or various shades of white. In standby mode, the lights can be operated to any colour and create a unique ambiance in the room.

#### **Pulse Killer Chip**

Electrical interferences are neutralised by a build in chip called PKC

#### Bypacked swivel stand

For maximum freedom of placement, this high-quality stand is designed specifically for this TV, and allows easy placement of your Flat TV without drilling holes in the wall. Enjoy the best viewing angle with the convenience of the 40 degrees of swivel (20 degrees each side). Invisible cable management is included in the back. This stand fits seamlessly on the matching accessory floorstand.

#### DVI-I with HDMI and YPbPr

A DVI-I input connects the non-compressed high-bandwidth digital RGB signal from source to screen. By eliminating the conversion of the digital signals to analogue, it delivers an unblemished and noisefree image, that is clear and flickerfree. The DVI input supports HDCP copy protection that allows viewing of copy protected programs from Digital Settop boxes, DVD players and HD recorders. DVI-I is future proof as it can be be connected to all HDMI devices (a converter cable is required). The DVI-I input also supports analogue PC-VGA and YPbPr Component video signals (adapters supplied).

