

Philips commercial flat HDTV with Pixel Plus

• 66 cm (26") • LCD

26HF5334D

Versatile hospitality Flat TV

This stylish 66 cm (26") LCD hospitality TV offers everything you need to make guests feel at home, while saving time and and keeping cost of ownership down for the hotelier.

Best total cost of ownership

- Front/Side controls locking
- Installation menu locking
- Maximum guest comfort

Volume limitation

• Switch On Channel Programming

Great viewing experience and guest comfort

- Pixel Plus for detail, depth and clarity
- Enjoy HDTV that's truer than anything you've seen before



Specifications

Picture/Display

- Aspect ratio: Widescreen, 16:9
- Brightness: 500 cd/m²
- Contrast ratio (typical): 600:1
- Color cabinet: Silver Frost & Black Deco Front
- Diagonal screen size: 26 inch / 66 cm Display screen type: LCD WXGA Active Matrix TFT
- · Picture enhancement: Pixel Plus, Progressive scan, 3/2 - 2/2 motion pull down, Active Control
- Screen enhancement: Anti-Reflection coated screen
- Viewing angle (H / V): 176 / 176 degree
- Panel resolution: 1366 x 768p
- Response time (typical): 8 ms

Supported Display Resolution

 Video formats 	
Resolution	Refresh rate
480p	60Hz
480i	60Hz
720p	60Hz
1080i	60Hz

Sound

- Sound System: Dolby Digital (AC-3)
- Output power (RMS): 2 x 8W

Loudspeakers

· Built-in speakers: 2

Convenience

- Ease of Installation: Auto Volume Leveler, PLL Digital Tuning, Autostore
- Ease of Use: AutoPicture, AutoSound, On Screen Display, Side Control
- Remote control type: RC4346/01
- Remote Control: TV, Multi-functional
- Screen Format Adjustments: Subtitle Zoom, 7 Widescreen Modes, Auto Format, Subtitle and Heading Shift
- VESA Mount: 200 x 100 mm





- Comfort: Hotel Guest features
- Child Protection: Child Lock+Parental Control

Tuner/Reception/Transmission

- Tuner bands: Hyperband, S-Channel, UHF, VHF
- TV system: NTSC, ATSC
- Video Playback: NTSC
- Aerial Input: 75 ohm F-type
- Cable: Unscrambled Digital Cable QAM

Connectivity

- AV 1: CVBS in, Audio L/R in, YPbPr
- AV 2: CVBS, Audio L/R in, YPbPr
- AV 3: Audio L/R in, CVBS in, S-Video Y/C
- Front / Side connections: CVBS in, S-video in, Audio L/R in, Headphone Out, USB
- Audio Output Digital: Coaxial (cinch)
- Other connections: HDMI

Power

- Power consumption: 130 W
- Standby power consumption: < 1W
- Ambient temperature: 5 °C to 40 °C
- Mains power: 100-250V, 50-60Hz

Dimensions

- Product weight (lb): 28.6 (with stand), 25.5
- (without stand) • Weight incl. Packaging (lb): 37.4
- VESA wall mount compatible: 200 x 100 mm • Box dimensions in inch (W x H x D):
- 34.6 x 8.4 x 22 inch • Set dimensions in inch ($W \times H \times D$):
- 27.5 x 19.5 x 3.9 inch

нот

 Set dimensions with stand in inch (W x H x D): 27.5 x 21.3 x 9.7 inch

Accessories

• Included accessories: Table top stand, Quick start guide, Registration card, Remote Control, User Manual. Power cord



Issue date 2013-06-22

© 2013 Koninklijke Philips N.V. All Rights reserved.

www.philips.com

Version: 2.0.6

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

12 NC: 8670 000 24291 UPC: 6 09585 11583 5

26HF5334D/27

Highlights

Pixel Plus

Pixel Plus is a digital picture processing technology that increases the number of lines and the number of pixels. The result is razor sharp pictures with incredible detail and depth, every time from any source

Volume limitation

This feature predefines the volume range with which the TV set is allowed to operate, preventing excessive volume adjustments and avoiding disturbance of next door guests.

Installation menu locking

Prevents unauthorized access to installation and configuration settings, to ensure maximum guest convenience and avoid unnecessary reprogramming costs.

HDTV

HDTV delivers exceptional picture quality and real movie-viewing experience that makes television more dynamic, truer than anything you've seen before. It is the latest and best television signal available. It features picture quality more than twice that of traditional analog broadcasts. In order to effectively maximize the HDTV signal, a television must incorporate advanced signal input connectivity and circuitry design.