

Philips TV with Crystal Clear

21" real flat

21PT5207















Turn up your viewing experience

with Crystal Clear

This Real Flat TV combines good picture quality with stereo sound delivered through two built-in speakers. It features Crystal clear for better contrast picture quality, easy-access side connections and Teletext.

Better quality images that reveal more detail

- Real Flat picture tube technology brings you lifelike images
- · Crystal Clear improves picture depth

Crisp and Clear sound

- AV Stereo for spatial sound effect
- Bisonic provides spatial effect sound from 2 speakers

Designed for your convenience

- · Smart Picture and Smart Sound to personalise your viewing.
- The Teletext provides a rich source of information

For advanced performance

· Component Video Input for top quality playback and recording





Technical specifications

Picture/Display

- Aspect ratio: 4:3
- · Diagonal screen size: 21 inch / 55 cm
- Visible diagonal screen size: 51 cm
- Display screen type: Real Flat picture tube
- Picture enhancement: Crystal Clear, Black stretch, Color Temperature Adjustment, Sharpness Adjustment
- Picture processing: 50 Hz

Sound

- Output power (RMS): 2 x 5 W
- Music Power: I0 W
- Sound Enhancement: Auto Volume Leveller, Digital Sound Processing, Ultra Bass
- · Sound System: Bisonic, Eco AV Stereo

Loudspeakers

• Built-in speakers: 2

Convenience

- Ease of Installation: Autostore, Fine Tuning, PLL Digital Tuning
- Ease of Use: Smart Picture Control, Smart Sound Control
- Remote control type: RCLA014
- Remote Control: TV
- Teletext: I page Teletext
- Teletext enhancements: Program information Line
- · Clock: Sleep Timer

Tuner/Reception/Transmission

- Tuner bands: Hyperband, S-Channel, UHF, VHF
- TV system: PAL, PAL B/G, PAL D/K, PAL I, SECAM, SECAM B/G, SECAM D/K
- Video Playback: NTSC
- Aerial Input: 75 ohm coaxial (IEC75)
- Number of Preset Channels: 100

Connectivity

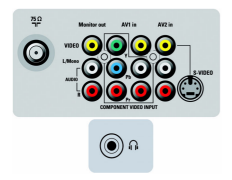
- Number of AV connections: 2
- · AV I: Audio L/R in, CVBS in
- · AV 2: CVBS, S-Video, Audio L/R in
- AV 3: Monitor Out
- · Front / Side connections: Headphone out

Power

- Power consumption: 60 W
- Standby power consumption: < I w
- Mains power: 90-276V, 50-60Hz

Dimensions

- Set dimensions (W x H x D): 599 x 462 x 507 mm
- Product weight: 26 kg
- · Weight incl. Packaging: 31 kg
- Box dimensions (W x H x D): 664 x 532 x 575 mm
- Color cabinet: Silver Frost (11027)





Date of issue 2006-08-16

Version: 8.0

12 NC: 8670 000 19865 EAN: 87 10895 79479 4 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

21PT5207/60

Product highlights Real Flat picture tube

The flatter tube provides a wider viewing angle while minimizing reflections for the best picture possible. The special alloy invar shadow mask helps maintain sharper focus and eliminates 'color blooming' compared to

standard tubes. Crystal Clear

Combining picture enhancements like Contrast plus and color improvement, Crystal Clear improves picture depth.

AV Stereo

By connecting the TV to an AV source with stereo sound, the TV converts the mono sound to spatial stereo sound for a lifelike experience.

Bisonic Sound

Bisonic creates a spatial effect sound from 2 speakers, a lifelike sound pleasant to your ear.

Smart Picture and Smart Sound

Philips preset modes for Smart Picture and Smart Sound provide you with direct access via a single key on the remote control. You can select optimized picture and sound settings for the various picture modes such as Eco, Natural, Rich, Multimedia and Personal, and sound modes such as Movie, Voice, Music and Personal. Do refer to the DFU for the various picture and sound smart modes.

Teletext

The Teletext is a communication system transmitted by most broadcasters in Europe, which contains a rich variety of information. This information can only be viewed by a set equipped with a Teletext decoder.

Component Video Input (YPbPr)

Component Video is the highest quality interconnection standard for analog video. It is sharper than S-video and composite video. Philips DVD recorders can record directly from component video (such as YPbPr) sources including satellite receivers