

6 DWIDE movie modes!

DWIDE format ensures that nothing is missing from your movies and with Dolby® Virtual surround sound and 20 watt audio power you're in for an unmatched cinema experience. And like it's award-winning predecessors this Philips TV has been designed so beautifully you'll want to look at it even when it's switched off.

Images continually optimized for real life pictures

- Black Matrix Real Flat[™] picture tube for vivid picture
- Active Control™ Plus with Ambient Light Sensor continually optimizes picture in any lighting environment
- · LTI/CTI with split-screen demo
- Scan Velocity Modulation defines edge detail
- · 6 DWIDE display modes plus 'nudge'
- · Energy saving feature

Theater-like surround sound

 Dolby® Virtual Surround with 20 Watts audio power gives you true cinema surround sound without the need of extra cabling or rear speakers

Great pictures from any source

- · Side stereo AV and headphone jacks for quick and easy connectivity
- Rear stereo AV in/out with S-video and CVI connectivity for DVD, digital cable and other high resolution sources
- Subwoofer Output























DWIDE Television

Technical specifications

Picture

Screen size : 32" (81 cm)
 Viewing area : 76 cm (NBR 5258)
 Picture tube : RealFlat™ 16:9

• Scan Velocity Modulation

• Dynamic Noise Reduction (DNR)

• Digital Color Transient Improvement (CTI)

• Luminance Transient Improvement (LTI)

ActiveControl[™] Plus

- LTI - CTI

- Light Sensor

Sound Quality

• Sound Power : 2 x 10 Watts RMS

• Stereo and SAP

• Dynamic Ultra Bass

IncredibleSurround[™] Sound

• Dolby® Virtual Surround

• Auto Volume Leveler

Features

• Demo mode

Closed Caption

Channel NameEnergy Saving

• Signal Strength Indicator

• DWIDE Zoom : 4:3, Zoom 14:9, Zoom

16:9, Subtitle Zoom,

Superwide and Widescreen

Ease of Use

• Cursor User Interface

• Smart Picture (5 modes)

• Smart Sound (4 modes)

 Portuguese, Spanish & English OSD and menu control

• On/Off Event Timer/Clock

• Sleep timer

Child Lock

Connections

Side Connections

• Headphone

• I AV In Stereo

Rear Connections

• AVI : I AV In Stereo or CVI

• AV2 : I AV In Stereo or

S-Video

• AV out

• Subwoofer out

Reception

Tuning System : PLL

Color transmission : - Trinorma + PAL-BG system off-air Playback

Stereo sound : - BTSC

transmission system off-air

Miscellaneous

Container loading

Mains : 100-250 V, 50/60 Hz

Power Consumption: 91 W

(Normal Operation)

l W Standby

Net Weight : 50 Kg Gross Weight : 57 Kg

Set Dimensions : $890 \times 557 \times 558 \text{ mm}$

 $(W \times H \times D mm)$

Box Dimensions : $962 \times 661 \times 662 \text{ mm}$ (W x H x D mm)

: 192 (Truck)

126 (40' DC)
Cabinet Color : Silver Frost

Product highlights

32PW6542

RealFlat™ picture tube

Undistorted and reflection-free picture for maximum viewing comfort.

ActiveControl™ Plus

Enhanced with LTII/CTI and an Ambient Light Sensor, noise, sharpness, brightness, contrast and color are continuously analyzed and picture settings are optimized to give you the best picture in any lighting environment and condition.

Color Transient Improvement

Color signals are processed to bring out subtle differences resulting in greater depth and enhanced color definition.

Luminance Transient Improvement

LTI increases clarity and sharpness especially between dark and light areas of an image, ensuring clear and crist bictures.

DWIDE Zoom

Whether you are watching a DVD or broadcast programs, the DWIDE Zoom allows you to choose from 6 different TV formats, so you can enjoy a full screen picture with less distortion of the image.

Dolby® Virtual surround

Creates a soundstage in front and around the viewer for more immersing home entertainment experience utilizing the built-in speakers only.

Energy Saving Feature

When energy-saving feature is effected, then Picture & Sound settings will be "reduced" to a "Soft" mode & energy 'counter' goes to low mode. Viewing & listening experience is not compromised particularly when Energy Saving feature is set during the night (less need for high light output & dynamic sound).

Subwoofer Output

Rear provision on the TV, which will allow user to connect his Active subwoofer to the TV so as to complete his total entertainment experience. When subwoofer volume increases, the Ultra-bass effect on the TV is reduced accordingly.





Side AV + Headphone

Rear AV Input/Outputs

For more information consult the website www.philips.com

Date of issue: Jan 2004

Dolby and the double-D symbol are trademarks of Dolby Laboratories Licensing, Inc.

Subject to change without notice.

2004 Royal Philips Electronics—All rights reserved.

