## Philips

Flat TV

38 cm (15")
LCD
HDTV monitor

## 15PF5120



## Turn up your viewing experience

## with Crystal Clear III

Here is a new TV that not only gives you great picture and sound but also modern styling and quality finish. It features Crystal Clear III for better quality images that reveal more detail and Incredible Surround for superb audio.

Vivid, natural and razor sharp images

- High-definition LCD XGA display, $1024 \times 768$ p
- HDTV Monitor for the highest quality display of HDTV signals
- Crystal Clear III for natural images with enhanced quality
- 2D Combfilter sharpens images for finer detail

Slim, stylish design to complement your interior

- Compact and slim design that fits in every room

Exciting and lifelike sound

- Incredible Surround ${ }^{\text {TM }}$ for enhanced audio enjoyment

Great convenience

- Auto Picture to personalize your viewing
- Auto Sound uses pre-defined sound settings for better sound
- PC input lets you also use your TV as a PC monitor


## Specifications

## Picture/Display

- Aspect ratio: 4:3
- Diagonal screen size (inch): 15 inch
- Diagonal screen size (metric): 38 cm
- Panel resolution: $1024 \times 768$ p
- Brightness: $400 \mathrm{~cd} / \mathrm{m}^{2}$
- Picture enhancement: Crystal Clear III, Progressive scan, 2D Combfilter, Sharpness Adjustment
- Contrast ratio (typical): 450:1
- Display screen type: LCD XGA Active Matrix TFT
- Response time (typical): 16 ms
- Viewing angle (horizontal): 140 degree
- Viewing angle (vertical): 120 degree
- Screen enhancement: Anti-Reflection coated screen


## Supported Display Resolution

- Computer formats: $640 \times 480,60,67,72,75 \mathrm{~Hz}$, $800 \times 600,56,60,72,75 \mathrm{~Hz}, 1024 \times 768,60 \mathrm{~Hz}$, $1280 \times 768,60 \mathrm{~Hz}$
- Video Formats: $640 \times 480 \mathrm{i}-1 \mathrm{Fh}, 640 \times 480 \mathrm{p}-2 \mathrm{Fh}$, $720 \times 576 i-1$ Fh, $720 \times 576 \mathrm{p}-2 \mathrm{Fh}, 1280 \times 720 \mathrm{p}-$ $3 \mathrm{Fh}, 1920 \times 1080 \mathrm{i}-2 \mathrm{Fh}$


## Tuner/Reception/Transmission

- Tuner bands: Hyperband, S-Channel, UHF, VHF
- TV system: NTSC, PAL N, PAL M
- Video Playback: NTSC, PAL
- Tuner Display: PLL


## Convenience

- Child Protection: Child Lock+Parental Control
- Ease of Installation: Automatic Tuning System (ATS), Autostore, Fine Tuning, PLL Digital Tuning
- Ease of Use: AutoPicture, AutoSound, Menu

Control, On Screen Display, Top Controls, Auto
Volume Leveller (AVL)

- Clock: Sleep Timer
- Screen Format Adjustments: 16:9 compress, 4:3, 4:3 expand
- Remote Control: TV
- Remote control type: RCFU05SMU00
- VESA Mount: $75 \times 75 \mathrm{~mm}$

Sound

- Output power (RMS): $2 \times 3$ w
- Sound System: Mono, Stereo, SAP
- Sound Enhancement: Incredible Surround

Loudspeakers

- Built-in speakers: 2


## Connectivity

- AV 1: Audio L/R in, YPbPr (2fh)
- Number of AV connections: 2
- AV 2: Audio L/R in, CVBS, S-Video
- Front / Side connections: Headphone Out
- Other connections: F-Type (75 ohm), PC Audio in, DVI-I


## Power

- Power supply: AC 90-240
- Ambient temperature: $5^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$
- Power consumption: 40 W
- Standby power consumption: \< 1 W


## Accessories

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


## Dimensions

- Set Width: 378 mm
- Set Height: 337 mm
- Set Depth: 61 mm
- Product weight: 4 kg
- Box width: 417 mm
- Box height: 200 mm
- Box depth: 426 mm
- Weight incl. Packaging: 5.5 kg
- Width (with base): 378 mm
- Height (with base): 366 mm
- Depth (with base): 156 mm
- Product weight (lb): 8.8 lb
- Weight incl. Packaging (lb): 12.1


PHILIPS


Issue date 2023-07-30

Version: 7.0.8
© 2023 Koninklijke Philips N.V. All Rights reserved.

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

## Highlights

LCD XGA display, $1024 \times 768 p$
This XGA display with state-of-the-art LCD screen technology has a widescreen HD resolution of 1024 $\times 768 p$ 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.

## HDTV Monitor

HDTV is the latest and best television signal available. It produces 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

## Crystal Clear III

Crystal Clear III combines a whole range of enhancements to provide a better picture. They include a 2D Comb filter, Dynamic contrast, Blue stretch and Green enhancement so that you always get the most natural looking colors.

## 2D Combfilter

The 2D comb filter separates chrominance (color) from luminance (brightness) information in the video signal for independent processing to improve picture resolution and minimize distortion.

## Incredible Surround ${ }^{\text {TM }}$

Incredible Surround is an audio technology from Philips that dramatically magnifies the sound field to immerse you in the audio. Using state-of-the-art electronic phase shifting, Incredible Surround mixes sounds from left and right in such a way that it expands the virtual distance between the two speakers. This wider spread greatly enhances the stereo effect and creates a more natural sound dimension. Incredible Surround allows you to experience total surround with greater depth and width of sound, without the use of additional speakers.

Compact and slim design
This design style emphasizes a slim, compact look that saves space and fits in anywhere.

## DVI-I Input

A DVI-I input connects the non-compressed highbandwidth digital RGB signal from source to screen. By eliminating the conversion of the digital signals to analog, 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 analog PC-VGA signals.

PC input
With PC input you can connect your TV to a computer and use the TV as a PC monitor.

## Auto Picture

Auto Picture button on the remote control enables one-touch selection of various preset optimized image settings to suit different TV program.

Auto Sound
Auto Sound provides pre-defined sound settings for ultra bass, bass, treble and balance for the optimum entertainment experience.

