



## DESCRIPTION

### **With Chromecast built-in.**

Give them Chromecast built-in, access to the Google Play Store, and more. Built for private viewing in healthcare settings, this powered by Android bedside TV combines intuitive functionality with medical-grade design.

### **Chromecast built-in**

Enable hassle-free wireless casting of movies, presentations, and more from smart devices (mobiles, laptops, tablets) to your Android-powered Philips Professional TV. Chromecast is cost-effective, requires no extra hardware, and is secure for professional use. Users simply tap the Chromecast icon on their smart device to start streaming content from thousands of cast-enabled apps—their smart device becomes the remote.

### **Google Play Store**

With one-touch access to the Google Play Store it's easy to add apps, games, music, movies, and more to your Philips Professional TV.

### **Tough glass front.**

The toughened safety-glass front is flat, making it easy to clean. The glass is hydrophobic, it repels fingerprints, and no raised buttons mean no crevices for germs to get into. The built-in touch-sensitive controls can be conveniently disabled for cleaning via a button on the TV's back.

### **Easy to use.**

The front panel of this Philips Professional Healthcare TV features integrated touch controls. Essential controls are conveniently placed, and illuminate when patients raise a finger to them - ensuring ease of operation.

### **Reading light.**

Give them the freedom to read, day or night. A reading light is conveniently placed under the bottom bezel of this Philips Professional Healthcare TV. The light is operated by a button on the front touch-control panel: the button illuminates when a finger or hand is near it.

### **Isolated headphone**

Galvanic isolation ensures the safest possible connection between the patient's headphones and this Philips Professional Healthcare TV. No current can pass from the headphone circuit into the surrounding electrical environment. Ensuring the protection of both

patient and sensitive medical instruments.

### CMND & Control

Run your display network over a local (LAN or RF) connection. CMND & Control allows you to perform vital functions like controlling inputs, updating software, and monitoring display status. Whether you're in charge of one TV or more.

### AppControl

Take full, centralized control of the apps installed on your Philips Professional TVs. AppControl lets you install, delete, and manage apps on selected TVs or your entire network. Giving you the ability to offer personalized experiences to your guests and customers- no matter how many TVs you are managing.

### Built-in pay-to-view solution

Offer pay-to-view content in any situation from a complete pay-to-access-all-channels model to selected premium content. MyChoice is an integrated solution that allows viewers to access pay-per-view channels via a code or a card.

### Medical-grade power supply

This Philips Professional Healthcare TV incorporates a power supply that complies with both EN/IEC 60601-1 and EN/IEC 60601-1-2 standards.

### AntiMicrobial housing

Germs have become a growing problem in hospitals and clinical environments worldwide as they can cause life-threatening infections. Philips CareSuite TVs take care of this challenge by using JIS Z2801 compliant antimicrobial additive in its housing material making it an integral part of the display housing. Your well-being along with your patients is now assured by this protective shield that impedes the growth of most common microorganisms such as «Staphylococcus aureus (Gastroenteritis)», «Escherichia coli (E Coli)» and «Klebsiella (Pneumonia)», for example.

## TECHNICAL CHARACTERISTICS

Brand : PHILIPS

Part number : 19HFL5014W/12

#### TV intelligente / smart TV :

Smart TV : Y

#### Réseau :

Wi-Fi Direct : Y

Internet TV : Y

3D : N

AC input frequency : 50/60 Hz

AC input voltage : 100 - 240 V

Analog signal format system : PAL

Annual energy consumption : 27 kWh

Audio decoders : Dolby Atmos

Audio decoding technologies : DTS Studio Sound, DTS-HD

Audio formats supported : AAC, MP3, WAV, WMA, WMA-PRO

Audio Return Channel (ARC) : Y

Built-in speaker(s) : Y

Cables included : AC, DC

Clock function : Y

Common interface (CI) : N

Common interface Plus (CI+) : N

Consumer Electronics Control (CEC) : EasyLink

Cord length : 1.5 m

Depth (without stand) : 4.9 cm

Digital signal format system : DVB-C, DVB-T, DVB-T2

Display brightness : 200 cd/m <sup>2</sup>
Display diagonal : 48.3 cm (19»)
Display diagonal (metric) : 47 cm
Display resolution : 1366 x 768 pixels
Display technology : LED
DVI port : N
Electronic Programme Guide (EPG) : Y
Energy efficiency class (old) : A
Ethernet LAN : Y
Ethernet LAN (RJ-45) ports : 1
Google applications : Google Play
Harmonized System (HS) code : 85287280
HD type : HD
HDMI ports quantity : 1
HDMI version : 1.4
Headphone outputs : 1
Height (without stand) : 32.6 cm
High Dynamic Range (HDR) supported : N
Hotel mode : Y
Hybrid Broadcast Broadband TV (HbbTV) : Y
Image formats supported : BMP, GIF, JPG, PNG
Mobile High-Definition Link (MHL) : N
Network streaming services supported : Chromecast
Number of speakers : 2
On/off switch : Y
Operating system installed : Android
Operating system version : 7.0 (Nougat)
Operating temperature (T-T) : 0 - 40 °C
Panel mounting interface : 75 x 75 mm
PC in (D-Sub) : N
Power consumption (standby) : 0.5 W
Power consumption (typical) : 18 W
Product colour : White
Programming period : 8 day(s)
Quantity per pack : 1 pc(s)
RF connector type : IEC
RF ports quantity : 1
RMS rated power : 5 W
Screen shape : Flat
Subtitle formats supported : SMI, SRT, TXT
Subtitles function : Y
Teletext function : Y
Tuner type : Analog & digital
USB 2:0 ports quantity : 1
USB recording : N
User guide : Y
User memory : 16 GB
VESA mounting : Y
Video compression formats : AVC, H.264, HEVC, MPEG1, MPEG2, MPEG4, VC-1, WMV9
Video formats supported : AVI, MKV, VP9
Viewing angle, horizontal : 170°
Viewing angle, vertical : 160°
Warranty card : Y

Weight (without stand) : 3.8 kg

Width (without stand) : 46.9 cm

Wi-Fi : Y

Wi-Fi standards : Wi-Fi 5 (802.11ac)