Pre-sales leaflet for United States (2018, October 2)



Blu-ray Disc/ DVD player

- DivX Plus HD
- USB2.0 Media Link
- DVD video upscaling

BDP2900/F7

Enjoy super sharp movies in HD

with RealMedia Video playback

With the BDP2900, movies never looked better. Incredibly sharp images in full HD 1080p are delivered from Blu-ray discs, and DVD upscaling offers near-HD video quality.

Benefits

See more

- Blu-ray Disc playback for sharp images in full HD 1080p
- DVD video upscaling to 1080p via HDMI for near-HD images
- Netflix-Streaming TV Episodes and Movies over the Internet
- DivX Plus HD Certified for high definition DivX playback
- Subtitle Shift for widescreen without any missing subtitles

Hear more

• Dolby TrueHD for high fidelity sound

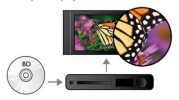
Engage more

- Direct remote access to Netflix and Vudu movie services
- EasyLink to control all HDMI CEC devices via a single remote
- BD-Live (Profile 2.0) to enjoy online Blu-ray bonus content
- WiFi-n Ready* for faster, wider wireless performance
- \bullet USB 2.0 plays video/music from USB flash/hard disk drive



Features

Blu-ray Disc playback



Blu-ray Discs have the capacity to carry high definition data, along with pictures in the 1920×1080 resolution that defines full high definition images. Scenes come to life as details leap at you, movements smoothen and images turn crystal clear. Blu-ray also delivers uncompressed surround sound - so your audio experience becomes unbelievably real. The high storage capacity of Blu-ray Discs also allow a host of interactive possibilities to be built in. Seamless navigation during playback and other exciting features like pop-up menus bring a whole new dimension to home entertainment.

DVD video upscaling



HDMI 1080p upscaling delivers images that are crystal clear. DVD movies in standard definition can now be enjoyed in high definition resolution - ensuring more details and more true-to-life pictures. Progressive Scan (represented by "p" in "1080p") eliminates the line structure prevalent on TV screens, again ensuring relentlessly sharp images. To top it off, HDMI makes a direct digital connection that can carry uncompressed digital HD video as well as digital multi-channel audio, without conversions to analog - delivering perfect picture and sound quality, completely free from noise.

Netflix

NETFLIX

Instantly watch TV episodes and movies as often as you want on your Philips TV. All you need is an internet connection (either Wi-Fi or Ethernet) and a Netflix membership package that includes streaming, and you are ready to go.

Direct remote Netflix and Vudu

To speed up the process, and make it more user-friendly, there are Netflix and VUDU shortcut buttons on remote control that allow you to do the basic commands necessary both for watching your video and for controlling the general interface.

DivX Plus HD Certified



DivX Plus HD on your Blu-ray player and/or DVD player offers the latest in DivX technology to let you enjoy HD videos and movies from the Internet direct to your Philips HDTV or PC. DivX Plus HD supports the playback of DivX Plus content (H.264 HD video with high-quality AAC audio in an MKV file container) while also supporting previous versions of DivX video up to 1080p. DivX Plus HD for true HD digital video.

Dolby TrueHD



Dolby TrueHD deliver the finest sound from your Blu-ray Discs. Audio reproduced is virtually indistinguishable from the studio master, so you hear what the creators intended for you to hear. Dolby TrueHD complete your high definition entertainment experience.

Subtitle Shift



Subtitle Shift is an enhancement feature that lets users manually adjust a movie's subtitle positioning on the television or computer screen. Using the remote control, users can shift the subtitles up and down on the screen. On widescreen displays, such as 21:9 cinema and projectors, the subtitles sometimes get cut off. In order to see them clearly, the user has to change the display aspect ratio, which defeats the purpose of the widescreen. With the Subtitle Shift feature, the user can retain the correct display aspect ratio and have the subtitles ideally positioned on the screen.

EasyLink



EasyLink lets you control multiple devices like DVD players, Blu-ray players, soundbar speaker, Home theater and TV's etc. with one remote. It uses HDMI CEC industry-standard protocol to share functionality between devices through the HDMI cable. With one touch of a button, you can operate all your connected HDMI CEC enabled equipment simultaneously. Functions like standby and play can now be carried out with absolute ease.

BD-Live (Profile 2.0)



BD-Live opens up your world of high definition even further. Receive up-todate content just by connecting your Blu-ray Disc player to the internet. Exciting new things like exclusive downloadable content, live events, live chats, gaming and on-line shopping all await you. Ride the high definition wave with Blu-ray Disc playback and BD-Live

WiFi-n Ready



USB 2.0

The Universal Serial Bus or USB is an industry standard that allows highspeed, easy connection of peripherals to PCs, consumer electronics and mobile products. The USB 2.0 provides better and faster performance - up to 40 times quicker than the USB 1.0 and with a data transfer rate of up to 480 Mbps from the original 12 Mbps. When plugged in, everything configures automatically. With USB 2.0, simply plug in your USB portable devices or hard disk drives, select the movie, music or photo and play away.

Specifications

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

Α	cc	es	SO	rı	es

Compatible accesso-

WUB1110 Wi-Fi USB Adaptor

2 x AAA Batteries

Included accessories Product Registration Card

Quick start guide

Remote Control User Manual

User Manual Canadian French

English

Mexican Spanish

Audio Playback

Compression format AAC

MP3 **PCM** WAV

WMA

Still Picture Playback

Compression format GIF

JPEG JPEG HD JPEG Progressive

PNG

Picture Enhancement Rotate

Slideshow with music playback

Zoom

Video Playback

BD Region Code **DVD** Region Code

DivX Plus™ HD Compression formats

H.264 MPEG1 MPFG2 MPEG4 XviD

Disc Playback Modes

A-B Repeat Angle Disc Menu

Pause

Resume Playback from Stop

Search forward/reverse

Skip

Slow Forward Standard Play Zoom

Progressive Scan Video Enhancement

Video Upscaling Deep Color x.v. Color

File Format

Audio aac

> mka mp3

wma Picture GIF

IPEG ÍΡG

Video

avi divx m2ts mkv mp4 mpeg mpg

Optical Playback Media

Playable Discs **AVCHD**

BD BD R / BD RE

CD CDDA CD-R/CD-RW DVD DVD +R/+RW

DVD -R/-RW SVCD VCD

Connectivity

Front Connections USB / Wi-Fi slot

Network connec-Wi-Fi Ready (802.11 g/n)*

Rear Connections Digital coaxial out Ethernet HDMI output

Convenience

BD-Live(1GB USB

memory needed) Child Protection

EasyLink (HDMI-CEC)

Firmware upgrade-

able On-Screen Display

languages Online services yes

Parental Control

21:9 format subtitle support One touch play

One touch standby Remote Control-Passthrough

Firmware upgradeable via USB Online firmware upgrade

English Mexican Spanish Netflix Vudu

Dimensions

Product (W \times H \times D) Product weight

Packaging (W x H x

Weight incl. Packaging

310 x 40 x 203 mm 1.25 kg $420 \times 90 \times 303 \text{ mm}$

2.0 kg

Picture/Display

Aspect ratio 4:3 16:9

21:9 Picture enhancement High Def (720p, 1080i, 1080p)

Progressive scan Video upscaling

Power

11 W Power consumption 110V Power supply 60Hz <0.66 W Standby power

Sound

Sound Enhancement Sound System

consumption

Night Mode Dolby Digital 5.1 Dolby Digital 3.1
Dolby Digital Plus
Dolby True HD
DTS 2.0 + Digital out

DTS-HD High Resolution Audio DTS-HD Master Audio

^{*} Philips Wi-Fi USB adaptor WUB1110 required (sold separately)



data subject to change 2018, October 2

Version: 6.3.11 UPC: 609585226814 © 2018 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.