

Philips
Blu-ray Disc player



BDP7200



Play your Blu-ray Discs

with high definition picture and superior sound

Enjoy the thrill of full high definition pictures delivered by the BDP7200. Indulge in every detail, silky smooth action and vivid colors with Deep Colour. Current DVD favorites can also be enjoyed, with upconversion to 1080p via HDMI.

See more

- Blu-ray Disc playback for sharp images in full HD 1080p
- 1080p at 24 fps for cinema-like images
- Full HD 1080p for razor sharp images
- Deep Color for vivid images in over a billion colors
- DVD video upconversion to 1080p via HDMI

Engage more

- Enjoy all your movies and music from CD and DVD
- Bonus View with Picture-in-Picture for video & audio choices
- EasyLink to control all HDMI CEC devices via a single remote

PHILIPS
sense and simplicity

Highlights

Blu-ray Disc playback

Blu-ray Discs have the capacity to carry high definition data, along with pictures in the 1920 x 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.

1080p at 24 fps

Bring true cinema experience into your living room with 24 frames-per-second video. Original films are all recorded at this frame rate, providing an ambience and image texture that is so unique. Philips Blu-ray Disc players are equipped to bring you 24fps directly from Blu-ray Discs - thus giving you sensational

cinema-like high definition images that will astound you.-

Full HD 1080p

Blu-ray Discs have the capacity to carry high definition data, along with pictures in the 1920 x 1080 resolution that defines full high definition images. This can only mean you get the best possible TV picture quality available today - so prepare to feast your eyes.

Deep Color

The real world is not limited by colors - practically any hue can occur in any shade, in any luminosity. What you see on your TV screen is a different matter, so images often don't look true to life. Deep Color recreates the natural world on your TV screen, bringing to you the millions and millions of colors that occur in reality - and launching your viewing experience to new heights.

DVD video upconversion

HDMI 1080p upconversion 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.

EasyLink

EasyLink lets you control multiple devices like DVD players, Blu-ray players, 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.



Specifications

Picture/Display

- D/A converter: 12 bit / 150MHz
- Picture enhancement: Progressive scan, Video upscaling, High Def (720p, 1080i, 1080p)
- Aspect ratio: 16:9, 4:3

Sound

- D/A converter: 24 bit, 192 kHz
- Dynamic Range (1kHz): 100 dB
- Frequency response: (20kHz) ± 0.5 dB (Max./Min. 2ch, DVD) Hz
- Signal to noise ratio: 120 dB
- Sound System: Dolby Digital

Video Playback

- Playback Media: CD-R/CD-RW, DVD-Video, DVD-R/-RW, CD, DVD+R/+RW, DivX, DVD, BD Video, BD-R/RE 2.0, BD-ROM
- Compression formats: MPEG2, H.264, VC-1
- Video disc playback system: NTSC
- Disc Playback Modes: A-B Repeat, Angle, Disc Menu, Pause, Repeat, Resume Playback from Stop, Skip, Search forward/reverse, Slow Forward, Standard Play, Zoom
- DVD Region.: 1
- Picture Quality Enhancements: Video upscaling
- Video Enhancement: Progressive Scan, Video Upscaling

Audio Playback

- Playback Media: MP3-CD, CD-R/RW, CD, MP3-DVD
- Compression format: MP3, PCM, Dolby Digital, DTS
- Multichannel decoding: Dolby Digital

Still Picture Playback

- Playback Media: CD-R/RW, DVD+R/+RW, DVD-

R/-RW

- Picture Compression Format: JPEG
- Picture Enhancement: Slideshow, Rotate, Zoom, High Definition Resolution

Multimedia Applications

- Playback Formats: JPEG Still pictures, MP3

Connectivity

- Rear Connections: Analog audio Left/Right out, Analog audio Multi-channel out, Component Video output, Composite video (CVBS) output, Digital coaxial out, HDMI output

Convenience

- On-Screen Display languages: American, Canadian French, Mexican Spanish
- Child Protection: Parental Control

Accessories

- Included accessories: Audio Cable, Quick start guide, IFU / User Manual, Product Registration Card, 2 x AA Batteries, Remote Control
- User Manual: English, Canadian French, Mexican Spanish

Power

- Power supply: 120V, 60Hz
- Power consumption: 29 W
- Standby power consumption: 0.8W

Dimensions

- Set dimensions (W x H x D): 435 x 70 x 348 mm
- Set weight: 4.2 kg
- Packaging dimensions (W x H x D): 543 x 178 x 458 mm
- Weight incl. Packaging: 6.4 kg



Issue date 2012-09-17

Version: 1.0.10

12 NC: 8670 000 36087
UPC: 6 09585 14664 8

© 2012 Koninklijke Philips Electronics N.V.
All Rights reserved.

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

www.philips.com

* HD Audio receiver and sound system is required.
* Requires a HDTV that supports HDMI™ (v.1.3 with Deep Color)
* Applies to HDMI CEC compliant devices connected to BDP7200 HDMI port
* "BONUS VIEW" is a trademark of Blu-ray Disc Association