

BDP-LX88-K/-S

Hi-End Blu-ray 3D[™] Disc Player with Heavy and Stable Chassis, Rigid and Quiet BD Drive, 4K/60p/4:4:4/24-bit Upscaling, Precision Audio, PQLS, Dual HDMI Output, and Network Features



CONSTRUCTION

- > Three-Chamber Structure with Separate Blocks for Power Supply, Digital Processing, and Audio Circuits
- Double-Layered Chassis for Low Centre of Gravity and Overall Rigidity
- > Highly Rigid Bonnet Structure with Beam for Reducing Unwanted Vibration
- > Aluminium Side Panels and Steel Plate Top Panel
- > High Performance Rigid and Quiet BD Drive
- > Acoustic Damper Tray
- > Disc Tray with Anti-Vibration Paint
- > Acoustic Electric Capacitors and Other High-Grade Parts
- > Gold-Plated Terminals

VIDEO FEATURES

- > Ultra HD Upscaling (4K/60p/4:4:4/24-bit) with Original Fine-Tuning
- > Qdeo[™] High-Quality Video Processor
- > Blu-ray 3D[™] Playback
- > Triple High-Definition Noise Reduction
- > Stream Smoother
- > 36-bit Deep Colour/"x.v.Colour"
- > HDMI 1080p/24 Hz Output

AUDIO FEATURES

- > ESS SABRE³² Reference DAC (ES9018)
- > High Quality Audio by Large-Capacity Power Supply Transformer
- > Precision Audio
- > PQLS Bit-stream/Multi-Surround/2ch
- > Dual HDMI Output (see right chart)
- > Auto Sound Retriever/Sound Retriever Link
- > DAC Filter
- > Independent Quartz for 44.1 kHz/48 kHz
- > Hi-Bit/Hi Sampling
- > Direct Function for Pure Analogue Audio Output

NETWORK FEATURES

- > DLNA Certified[™] (1.5) to work as DMP/DMR, plays files from smartphones
- iControlAV5 Remote App Ready (for iPhone/iPod touch/iPad, for Android)*1
- > YouTube/Picasa Viewing
- > YouTube "Send to TV" Feature
- > Various Playable Formats (see right chart)

CONVENIENCE

- > BD-Live™/BONUSVIEW™
- > Front USB Input
- > Continue Mode
- > 30 sec Skip Forward/10 sec Skip Back
- > Quick View (x1.5) with Audio
- > Control with HDMI
- > Auto Power Off
- > Firmware Update (USB/Network)

PLAYBACK DISCS

- > BD-ROM/BD-R/BD-RE
- > DVD-Video/DVD-R (DL)/DVD-RW/DVD+R (DL)/DVD+RW
- > AVCHD
- > DVD-Audio/SACD
- > CD/CD-R/CD-RW/DTS-CD

HDMI OUTPUT MODE

Mode	Main	Sub
Dual	Audio/Video	Audio/Video
Separate	Video	Audio
Pure Audio	-	Audio
Single	Audio/Video	-

TABLE OF PLAYABLE FILES (Disc/USB/Network)

Audio	MP3 (.mp3)	WMA (.wma)	AAC (.m4a)
	MPEG2 AAC (.aac)	WAV (.wav)	FLAC (.flac)
	Monkey's Audio (.ape)	DSD (.dff/.dsf)	AIFF (.aif/.aiff)
	ALAC (.m4a)		
Video	AVI (.avi)	WMV (.wmv)	DivX (.avi/.divx/.mkv)
	MP4 (.mp4)	3GP (.3gp)	FLV (.flv)
Image	JPEG (.jpg/.jpeg)	MPO (.mpo)	PNG (.png)
	GIF (.gif)		

Supports FAT16, FAT32 and NTFS file system



*1 Available for free download from the App Store for iPhone/iPod touch/iPad, from the Google Play™ Store for Android.



BDP-LX88-K/-S

Hi-End Blu-ray 3D[™] Disc Player with Heavy and Stable Chassis, Rigid and Quiet BD Drive, 4K/60p/4:4:4/24-bit Upscaling, Precision Audio, PQLS, Dual HDMI Output, and Network Features

CONNECTIONS

REAR PANEL



BDP-LX88-K/YXE8

TERMINALS

- > Dual HDMI Output (Main/Sub)
- > Digital Coaxial Output
- > Digital Optical Output
- > USB Input (1 Front/1 Rear)
- > Ethernet
- > RS-232C
- > Analogue Audio Output (Balance/Unbalance)
- > Zero Signal Terminal (for Audio/Video Quality Tuning)

SPECIFICATIONS

- > Power Requirements: AC 220-240 V 50/60 Hz
- > Power Consumption: 40 W
- > Power Consumption During Standby: 0.5 W/6 W or less (Network On)
- > Dimensions (W x H x D): 435 x 130 x 339 mm
- > Weight: 13.4 kg

INTEGRATED TECHNOLOGIES



3D Compatible iControlAV5



PIONEER and the Pioneer logo are registered trademark of Pioneer Corporation.

"Blu-ray Disc", "Blu-ray", "Blu-ray 3D", "BD-Live", "BONUSVIEW", "Blu-ray Disc" logo and "Blu-ray 3D" logo are trademarks of Blu-ray Disc Association.

The DVD logo is a trademark of DVD Format/Logo Licensing Corporation.

The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or

registered trademarks of HDMI Licensing LLC in the United States and other countries. "x.v.Colour" and the "x.v.Colour" logo are trademarks of Sony Corporation, x.v.Colour only available for

playback of discs recorded with AVCHD devices.

"AVCHD" and the "AVCHD" logo are trademarks of Panasonic Corporation and Sony Corporation.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners

Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.

For DTS patents, see http://patents.dts.com. Manufactured under license from DTS Licensing Limited. DTS, DTS-HD, the Symbol, & DTS and the Symbol together are registered trademarks, and DTS-HD Master Audio | Essential is a trademark of DTS, Inc. ©DTS, Inc. All Rights Reserved.

DLNA™, the DLNA Logo and DLNA Certified™ are trademarks, service marks, or certification marks of the **Digital Living Network Alliance**

"SACD" and "Super Audio CD" are trademarks of Sony Corporation

DivX®, DivX Certified®, DivX Plus® HD and associated logos are trademarks of Rovi Corporation or its subsidiaries and are used under license.

iPad, iPhone, iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Android, Google Play, YouTube, the YouTube logo, Picasa™ Web Album, and the Picasa Web Album logo are trademarks of Google Inc.

"Qdeo", and "QuietVideo" are trademarks of Marvell or its affiliates.

SABRE™ is a trademark of ESS Technology, Inc.

The Hi-Res Audio logo is for the product designed by Pioneer to derive the maximum sound performance of Hi-Resolution Audio, to handle WAV and FLAC files of more than 96kHz/24bit and/or amplifiers, speakers and headphones that reproduce wide range of more than 40 kHz. The Hi-Res Audio logo is a trademark of Japan Audio Society.

> © 2014 Pioneer Home Electronics Corporation. All rights reserved. Note: Specifications and design subject to change without notice.