

DP132

DVD Player



DISC PLAYBACK CAPABILITY

Disc Capacity	1
DVD (PAL)	• (Region 4)
DVD (NTSC)	• (Region 4)
CD-R/-RW	•
Audio CD	•
Dual Disc (DVD+CD)	•

VIDEO CONTENT FORMAT

MPEG-1	•
MPEG-2 PS/TS	•
MPEG-4	•
Xvid™	•
VOB	•

AUDIO CAPABILITIES

Digital /Analogue Conversion	192KHz/24bit
Dolby Digital 2 Chan. Down Mix	•
MP3	•
WMA	•

CONVENIENCE FEATURES

USB Direct Recording ¹	•
USB Plus ¹	•
JPEG Slideshow	•
Scan FFW/REW	•
Chapter Skip (Fwd/Rew)	•
Slow (Fwd)	•
Repeat	•
Program	•
A-B Repeat	•
Zoom	•
Subtitle	•
Parental Lock	•

CONNECTIONS

Front	USB 2.0 Input	•(1)
	DVD Disc Drive	•(1)

Rear	Audio L/R RCA Output	•(1)
	Video (Composite) Output	•(1)

SUPPLIED ACCESSORIES

Simple Manual	•
Remote Control	•
Battery (AAA x 1)	•
AV (Composite) Cable	•

DIMENSIONS

Unit (WxHxD) mm	250mm x 38mm x 203mm
Net Weight (kg)	1.00kg

PREVIOUS MODEL

DVD Player	DP122
------------	-------

WARRANTY

1 Year Parts and Labour

EAN

8806084491190

CONTACT

NSW HEAD OFFICE
2 Wonderland Drive, Eastern Creek 2766
T: 02-8805-4000 F: 02-8805-4201



FURTHER INFORMATION

A

¹USB flash memory device not included and must be purchased separately.
Disclaimer: All product specifications are correct at time of printing. Specifications may change without prior notice. Customers are advised to check with your retailer before purchase.



DP132

DVD Player



Design

Slimline
Brush-metal appearance

Convenience Features

DVD Disc Playback
USB Support
USB Direct Recording from CD
USB audio playback (.mp3 and .wma)

Launch Details

Available: October 2013

A DVD player with flexible USB playback

LG's DP132 offers DVD movie playback and with USB Plus, viewers can playback JPG, MP3 and all stored on their portable hard-disc drive.



USB Plus for Movie, Music and Photo Playback

LG's USB Plus feature allows you to playback JPEG, MP3 and Xvid files stored on a USB flash memory device.*

**USB flash memory device not included and must be purchased separately.*



USB Direct Recording and Playback

With USB Direct Recording, you can record your CD tracks on a USB stick while listening at the same time.

