

Multimedia Projector

The BX327 projector is a creative and versatile display solution that delivers HD 3D picture quality for a multitude of commercial applications. Compatible with various 3D formats, the BX327 supports not only sequential transmissions, but also side by side, top bottom, and HDMI 1.4a frame packing. This gives you the compatibility you need in order to project your 3D content. DLP technology combined with a native 1024x768 XGA resolution renders images and color with incredible accuracy. Whatever your audience, from business executives, to students, to patrons at a bar or restaurant, the BX327 projector can deliver a new level of compelling and engaging 3D multimedia.

> DIGITAL KEYSTONE CORRECTION For controlling the projector's image at off angles

> > PICTURE STILL

Using the remote, the projector can freeze a motion image from any input source

EXPERT COLOR CONTROL

Separately control the contrast, saturation, and the tone of all colors

BRILLIANT COLORTM

Increase brightness in non-primary colors and amplify color mid-tones

HD DivX® PLAYER

Watch HD Divx movies via USB 2.0

3D READY

(DLP Ready Type, HDMI ver. 1.4_3D)

LONG LAMP LIFE

Up to 4000hrs in economic mode

BUILT-IN STEREO SPEAKERS

AUTO SLEEP

*A 3D Blu-ray1" player and 3D glasses (Active, DLP Link type) are required to play and view 3D contents - sold separately." For a small percentage of the population, the viewing of stereoscopic 3D video technology may cause discomfort such as headaches, dizziness or nausea. If you experience any symptoms, discontinue using the 3D functionality and contact your health care provider.







0.55" DMD \$450 (DDD	2421)
	2431)
	35dB
Economic	32dB
>95%	
4 segment (RGBW)	
Focus	Manual
Zoom	Manual 1.17x
Standard	100"@4.0m
Throw Ratio	1.94 to 2.27
Image Size (Diagonal)	40" to 250"
115%	
Life High Brightness	3000 hrs
Life Economic	4000 hrs
NS .	
Korean/English/French/Spanish/German/Italian/Swedi	
	4 segment (RGBW) Focus Zoom Standard Throw Ratio Image Size (Diagonal) 115% Life High Brightness Life Economic NS

Menu Language	Korean/English/French/Spanish/German/Italian/Swedish
	Portuguese/Chinese Simplified/polski/Brazilian Portuguese
Aspect Ratio Control	Native 4:3, Support 16:9, Just Scan
Dimension (inch) WxHxD	11.5" x 3.1" x 10.2" (292 x 80 x 260mm)
Weight (lbs)	7.7 lbs (3.5Kg)
Power Consumption	298W (Maximum)/ Under 1W (Standby)
Power Supply	AC 100~240V (Free Voltage), 50/60Hz
Input Signal Compatibility	Digital HDMI 1080p/1080i/720p/576p/480p
	RGB up to 1680x1050@60Hz
	Component 1080p/1080i/720p/576p/576i/480p/480i
	Composite NTSC/PAL/SECAM/NTSC4.43/PAL-M/PAL-N

INPUT/OUTPUT Terminals	
RGB In/ Out	2/1
Composite (AV) In	1
RGB (PC) Audio In	2
Composite (AV) In	1
Component (YPbPr)	2 (thru RGB)
Audio Out	1
RS-232C	1
RJ45	1 (Ethernet)
HDMI	1 (Ver 1.4_3D)
USB	1 (Photo, Movie, Music, file viewer)
SPECIAL FEATURES	Digital Keystone Correction (Vertical) ±15°, Picture Still, Auto

Sleep, Blank (Blue, Green, Black, Logo), Image Flip (H/V), Color Temperature Control, Brilliant ColorTM, Black Level Control (High/Low), Expert Color Control (Only YUV format of HDMI (MP3, DivX, Photo) Divx Player, Kensington® Lock Port Owner's Manual, Remote Control, AAA Battery (2 ea.), ACCESSORIES Power Cord, D-sub 15 pin cable

		rower Cord, D-sub-13 pin cable
	WARRANTY/UPC	
	Limited Warranty	2 Year Parts and Labor / 90 days for lamp
	BX327	719192579361
	AJ-LBX3A (Lamp)	719192579170
)	•	

www.LGsolutions.com

Customer Service: 888.865.3026 www.LGsolutions.com/support

Contact your LG Regional Sales Representative: Hospitality: 800.228.1236 Vertical Markets: 800.897.8788 Channel: 800.897.8871

Healthcare: 877.793.6484 Customer Service: 888.865.3026

LG Electronics U.S.A., Inc. Commercial Displays Group 2000 Millbrook Drive Lincolnshire, IL 60069

E-mail: info@LGsolutions.com SPEC_BX327_011115_PR

HDMI"

All screen images are simulated. Dimensions and weights are approximate. Design, features and specifications subject to change without notice.

© Copyright 2011 LG Electronics USA, Inc. All Rights Reserved. "LG Life's Good" is a registered trademark of LG Corp.

HDMI, the HDMI Logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing. DLP is a trademark of Texas Instruments. All other product and brand names are trademarks or registered trademarks of their respective companies.



