

for Classroom and Conference Room

The BX403B is a business projector that features high brightness and a semi short throw. Perfect for smaller rooms that cannot afford large projection distances; the BX403B can project a 100" diagonal image from only 2.5 meters (8"2"). DLP technology combined with a native 1024x768 XGA resolution renders images and color with incredible accuracy. Its 4,000 ANSI-lumens high brightness also makes the BX403B capable of displaying a bright and easily viewed picture. Even in the most challenging projector placements, this projector displays captivating video, stills and presentations with superb image quality.

ADVANCED DIGITAL KEYSTONE CORRECTION (H/V) Square the image with digital precision even when the projector is at an off-angle

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

VIDI™ TECHNOLOGY

Increase brightness and enhances contrast using the electronics of the lamp system

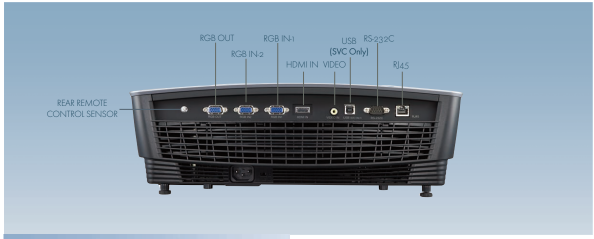
6-SEGMENT COLOR WHEEL

Helps provide a better balance of color and brightness

QUICK POWER ON/OFF

AUTO SLEEP







PROJECTION SYSTEM		
Display Technology	0.7" DMD (DDP3020)	
Native Resolution	XGA (1024x768)	
Brightness (ANSI-Lumens)	4000	
Contrast Ratio (FIFO)	2800:1	
Noise	High Brightness	33dB
	Economic	30dB
Uniformity	>80%	
Color Wheel	6 segment (RGBWYC)	
Projection Lens	Focus	Manual
	Zoom	Manual 1.2x
Projection Image	Standard	100" @ 2.5m (4:3) Semi Short Throv
	Throw Ratio	1.23 to 1.47
	Image Size (Diagonal)	40" to 300"
Projection Offset	100%	
Lamp	Life High Brightness	2000 hrs
	Life Economic	2500 hrs
GENERAL SPECIFICATION	NS .	
Menu Language	Korean/English/French	/Spanish/German/Italian/Swedish
	Portuguese/Chinese Simplified/polski/Brazilian/Portuguese/	
	Turkish / Japanese	
Aspect Ratio Control	Native 4:3, Support 16:9 & 15:10	
Dimension (inch) WxHxD	15.9" x 5.4" x 11.5"/ Height 5.6" (With Leg)	
Weight (lbs)	12.8 lbs	
Power Consumption	380W (Maximum)/ Under 1W (Standby)	
Power Supply	AC 100~240V (Free Voltage), 50/60Hz	
Input Signal Compatibility	Digital (DVI,HDMI) 1080i/720p/576p/480p up to SXGA+	
	(1400 x 1050 @ 60Hz)	
	RGB up to SXGA+ (1400 x 1050@60Hz)	
	Component 1080i/720p/576p/576i/480p/480i	
	Composite NTSC-M/N	TSC 4.43/PAL/PAL-M/PAL-N/SECAW
INPUT/OUTPUT Termino	als	
RGB In/ Out	2/1	
Composite (AV) In	1	
Component (YPbPr)	1 (thru RGB)	
RS-232C	1	
RJ45	1 (Ethernet)	
HDMI	1 (Ver 1.3)	
USB(SVC)	1 (For service only)	
SPECIAL FEATURES	Advanced Keystone Correction (H/V), Auto Source Detection,	
	Picture Still, Quick Power on/off, Auto Sleep, Blank (Blue, Green	
	Black, Logo, Captured image), Image Flip (H/V), Color	
	Temperature Control, Over Scan (0~10%), Brillant Color™,	
	Black Level Control (High/Low), Expert Color Control (Only YUV	
	format of HDMI Input), VIDITM, Kensington® Lock Port	
ACCESSORIES	Owner's Manual, Remo	ote Control, AAA Battery (2 ea.),
	D C D 15	

www.LGsolutions.com

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

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

Customer Service: 888.865.3026 E-mail: info@LGsolutions.com

SPEC_BX403B_011114_PR

Healthcare: 877.793.6484



Printed in the USA. January 2011

WARRANTY/UPC

Limited Warranty BX403B AJ-LDX5 (Lamp)

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

Power Code, D-sub 15 pin cable

2 Year Parts and Labor / 90 days for lamp 719192579347 719192579163

@ 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.

