

BLU-RAY DISC REWRITER

BPO6LU10

OPTICAL
DRIVE

Blu-ray™ Disc Rewriter

Super Multi Blue Slim Portable



PLUG IN AND BURN BLU

The LG Super Multi Blue BPO6LU10 slim portable Blu-ray rewriter features USB 2.0 connectivity with a 6x BD-R write speed. Simply plug in and record up to 50GB of files, photos, or business documents onto a dual layer BD-R disc. LightScribe gives you the added feature of creating customized labels that are etched onto a special coated LightScribe discs (sold separately). With Blu-ray, DVD and CD burning capabilities, the BPO6LU10 gives you the option to choose the media best suited for each task.

EXTERNAL - CONNECTS VIA USB 2.0

SILENT PLAY

Reduces noise from disc spin during movie playback

JAMLESS PLAY

Smooths out playback of damaged Blu-ray or DVD discs

LIGHTSCRIBE DIRECT DISC LABELING

6X BD-R READ AND WRITE CAPABILITY

MAX. 6X DVD±R WRITE SPEED

BLU-RAY DISC, DVD, AND CD FAMILY
READ/WRITE COMPATIBLE

4MB BUFFER UNDER-RUN PREVENTION
FUNCTION EMBEDDED

 RoHS COMPLIANT



BLU-RAY DISC			DVD						CD		
6x	2x	6x	8x	8x	6x	5x	8x	8x	24x	24x	24x
BD-R (S/DL) MAX WRITE	BD-RE MAX WRITE	BD-ROM MAX READ	DVD±R MAX WRITE	DVD+RW MAX WRITE	DVD-RW MAX WRITE	DVD-RAM MAX WRITE	DVD-ROM MAX READ	DVD±R DL MAX WRITE	CD-R MAX WRITE	CDRW MAX WRITE	CDROM MAX READ

www.LG.com



THE SUPER MULTI BLUE ADVANTAGE

Multi Blue Compatibility

LG Super Multi Blue optical drives can read and write four types of disc formats in one convenient package:

1. DVD+R
2. RW DVD-R
3. RW DVD-RAM
4. Blu-Ray Disc

This gives you the option to choose the media best suited for each task.

Blu-Ray

Blu-ray Disc is the next generation in optical storage, offering 25GB and 50GB of storage capacity on a disc.

LightScribe Technology

LightScribe gives you the ability to create customized labels that are etched directly onto a special coated LightScribe disc (sold separately).

Silent Play

As a disc is being read, Silent Play technology automatically controls the disc read speed for optimal noise reduction.

Jamless Play

A damaged disc can cause interruptions during movie playback. Jamless play technology automatically skips past damaged parts of a disc to maintain smooth playback while reducing interruptions.

SPECIFICATIONS

TECHNICAL SPECIFICATIONS

TYPE	External Blu-ray Disc Rewriter		
TRANSFER RATES--WRITE	BD-R (SL)	2x CLV, 4x PCAV, 6x CAV	
	BD-R(DL)	2x CLV, 4x PCAV, 6x CAV	
	BD-R (LTH)	2x CLV, 4x PCAV, 6x CAV	
	BD-RE (SL/DL)	2x CLV / 2x CLV	
	DVD-R (SL/DL)	2x CLV, 4x PCAV, 8x CAV / 2x CLV, 4x, 6x ZCLV	
	DVD+R (SL/DL)	2.4x CLV, 4x PCAV, 8x CAV / 2.4x CLV, 4x, 6x ZCLV	
	DVD-RW	1x, 2x CLV, 4x, 6x ZCLV	
	DVD+RW	2.4x, 3.3x CLV, 4x ZCLV, 8x ZCLV (8x disc: 3.3x, 8x)	
	DVD-RAM	2x, 3x ZCLV, 5x PCAV(Ver.2.2) (16x disc: No support)	
	CD-R	10x CLV, 16x, 24x ZCLV	
CD-RW	4x, 10x CLV, 16x, 24x ZCLV		
TRANSFER RATES - READ	BD-ROM (SL/DL)	6x CAV / 6x CAV max.	
	BD-R (SL/DL)	6x CAV / 6x CAV max.	
	BD-R (LTH)	6x CAV max.	
	BD-RE (SL/DL)	6x CAV / 6x CAV max.	
	BD-MV	4.8x CAV max.	
	DVD-ROM	8x CAV max.	
	DVD-R (SL/DL)	8x / 8x CAV max.	
	DVD+R (SL/DL)	8x / 8x CAV max.	
	DVD-RW	8x CAV max.	
	DVD+RW	8x CAV max.	
	DVD-Video (CSS Compliant)	4x CAV max.	
	DVD-RAM (Ver.2.2)	2x, 3x ZCLV, 5x PCAV	
CD-R/RW/ROM	24x CAV max.		
CD-DA (Ripping/Audio Play)	24x CAV / 10x CAV max		
LIGHTSCRIBE	Supported disc formats	LightScribe MV1.2-N Single Layer LightScribe MV1.2-N CD-R Media	
	DVD±R Media	LightScribe MV1.2-N Single Layer	
	DVD +/- R Media	LightScribe MV1.2-N CD-R Media	
	Printing Time	690 TPI: Full Label - less than 28 min. 690 TPI: Title Label - less than 3:30 min.	
	Pixel Resolution	600 DPI	
	Track Resolution	Best Mode: 690 TPI Normal Mode: 505 TPI Draft Mode: 400 TPI	
Max Laser Write Power	40mW as Objective emission light of 780nm wavelength		
Color	Mono, Color BG		
OTHER FEATURES	Silent Play Jamless Play		
ACCESS TIME	BD-ROM	200ms typ.	
	DVD-ROM	170ms typ.	
	DVD-RAM	180ms typ.	
	CD-ROM	160ms typ.	
SUSTAINED RATE	BD-ROM	143.86 Mbits/s (6x) max.	
	DVD-ROM	11.08 Mbytes/s (8x) max.	
	CD-ROM	3,600 kB/s (24x) max.	
BURST TRANSFER RATE	USB 2.0 480 Mbps		
BUFFER SIZE	4MB Buffer Under-run prevention function embedded		
HOST INTERFACE	External (Host)	USB 2.0 (480Mbps/s)	
	Internal (Drive)	X3T13 ATA/ATAPI.7 Revision 4b	
		INF-8090i Ver. 7 Rev 1.20 INCITS xxx 110/1675D Revision 4	
COMPLIANCE	RoHS		
	Safety UL:	UL 60950-1 First Edition	
	CUL:	CSA C22.2 No. 60950-1-03	
	TUV:	EN 60950-1 / EN60825-1	
	SEMKO:	EN 60950-1 / EN60825-1	
	EMC	CE Marking, C-Tick Mark, BSMI, VCCI, KCC, FCC Part 15 Class B Digital Device, ICES-003 Digital Apparatus	
		Laser Safety	Class 1 laser product comply with DHHS rules 21 CFR Subchapter J Class 1 laser product to EN60825-1 / IEC 60825-1
	OPERATING SYSTEMS	Windows 7, Windows Vista™, Windows XP	
	SYSTEM REQUIREMENTS	CPU: Intel® Pentium® D 3.2GHz or Higher (with USB 2.0)	
		Recommended: Intel Pentium 4 Core 2 Duo P8600 2.4GHz or higher	
HDD: 30GB or more of available space (60GB for Blu-ray Disc authoring)			
RAM: 1GB or Higher			
HDD: 60GB or more of available space			
BD Movie Playback: CPU: Following CPU recommended -Intel: E6400 or higher			
Graphic Card: Card recommended with following GPU (Graphic Processing Unit)			
-nVidia: GeForce 7600GT or higher / GeForce 8400 or higher			
-ATI: ATI Radeon HD 2400 or higher			
Graphic Card Driver shall meet AACs compliance criteria.			
DIMENSIONS (W x H x D)	6.1" x 0.8" x 6.5" (156 x 21.4 x 165.20 mm)		
WEIGHT	0.8lbs (380g)		

www.LG.com



LG
Life's Good

Contact your LG Regional Sales Representative: 888.824.6211

E-mail: Canada.b2b@lge.com

SPEC_BPO6LU10_CAN_031142_a

LG Electronics Canada, Inc.
550 Matheson Boulevard East
Mississauga, ON L4Z 4G3

Customer Service: 888.542.2623

Dimensions and weights are approximate. Design, specifications, and features subject to change without notice.

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

Blu-Ray Disc is a registered trademark of Sony Corporation. Windows and Windows Vista are either a registered trademark or a trademark of Microsoft Corporation in the United States and other countries. Intel and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. IBM is a trademark of International Business Machines Corporation.

Printed in Canada. April 2011