









# Plug and Burn

With a sleek design that offers portability, LG SUPERMULTI BLADE GP70NS50 is packed with features that offer high performance. Connect it via USB and burn CDs at 24x and DVD $\pm$ Rs at 8xspeeds. The GP70NS50 supports M-DISC which offers superior reliability in data storage that is perfect for archiving important data. Super-Multi technology supports CD, DVD $\pm$ R, and DVDRAM formats for triple compatibility.

Supports both MAC® and Windows® OS

Simplified Slot Loading

 $\begin{tabular}{ll} Supports TV Connectivity (play your own content* by connecting the SUPERMULTI BLADE directly to TV). \end{tabular}$ 

\*It will not play DVD movie titles and some devices and media may not be compatible.

Portable External - Connects via USB 2.0

M-DISC Support

Max 8X DVD±R Write Speed

Max 24X CD Write Speed

Supports Double Layer DVD+R, Dual Layer-R Discs (8.5GB)

0.75MB Buffer Memory with Embedded Buffer Under-Run Prevention

Supports Power Saving Mode and Sleep Mode

RoHS Compliant





# LG SUPERMULTI BLADE

8x Portable DVD Rewriter with M-DISC™



## THE SUPER MULTI ADVANTAGE

#### M-DISC

Compared to other recordable DVDs on the market today, M-DISC offers superior reliability in data storage that provides the permanent optical data storage solution.

### Triple Compatibility

LG SuperMulti DVD Rewriter – SuperMulti optical drives can read and write three types of DVD formats in one convenient package:

- 1. DVD+R
- 2. RW DVD-R
- 3. RW DVD-RAM

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

TRANSFER	Model	GP70NS50
RATES-WRITE (MAX)	Туре	Portable DVD Rewriter
	DVD-R	2x CLV, 4x PCAV, 8x CAV
	DVD-R DL	2x ClV, 4x PCAV, 6x PCAV
	DVD-RW	2x ClV, 4x, 6x ZClV
	DVD-RAM	2x, 3x ZCLV, 5x PCAV (Ver.2.2) (12x Media: Not support)
	M-DISC	4x
	DVD+R	2.4x CLV, 4x PCAV, 8x CAV
	DVD+R DL	2.4x CLV, 4x PCAV, 6x PCAV
	DVD+RW	2.4x, 3.3x ClV, 4x ZClV, 8x ZClV (8x Speed disc: 3.3x ClV, 8x ZClV)
	CD-R	10x CLV, 16x PCAV, 24x CAV
	CD-RW	4x, 10x CLV, 16x ZCLV, 24x ZCLV (High Speed: 10x CLV, Ultra Speed: 24x ZCLV, Ultra Speed plus: 24x ZCLV)
TRANSFER RATES-READ (MAX)	DVD-R/RW/ROM	8x/8x/8x max
	DVD-R DL	8x max
	DVD-RAM (Ver. 2.2)	6x
	M-DISC	8x
	DVD-Video(CSS Compliant Disk)	4x max (Single/Dual layer)
	DVD+R/+RW	8x/8x max
	DVD+R DL	8x max
	CD-R/RW/ROM	24x/24x/24x max
	CD-DA (DAE)	24x max
ACCESS TIME (RANDOM)	DVD-ROM	167 ms typ
	DVD-RAM (Ver.2.2)	203 ms typ
	CD-ROM	139 ms typ
SUSTAINED TRANSFER RATE	DVD-ROM	11.08 Mbytes/s (8x) max
	CD ROM	3,600 kB/s (24x) max
BUFFER TRANSFER RATE	USB High-Speed	480Mbps(60Mbyte/s)
	USB Full -Speed	12Mbps(1.5Mbyte/s)
BUFFER SIZE		0.75MB Under-run prevention function embedded
HOST INTERFACE	External (Host)	USB 2.0 (480Mbits/s)
OPERATING SYSTEMS Windows		Windows 7, Windows 8, Windows Vista™, Windows XP, Mac OS® X
COMPLIANCE	Safety UL	TUV, SEMKO, CB & IEC60825-1 Report, FDA, GOST, NOM, CSA
	EMC/EMI	CE Marking, C-Tick Mark, Korean EMC(KCC), Taiwan EMC(BSMI), VCCI, FCC
	Laser Safety	Class 1 laser product comply with DHHS rules 21 CFR Subchapter J Class 1 laser product to EN60825-1 / IEC 60825-1
DIMENSIONS (WxHxD)		$5.72" \times 5.35" \times 0.59"$ (145mm x 136mm x 15mm)
WEIGHT		0.52 lbs (240g)
WARRANTY		1 Year Limited Warranty on Optical Drives Call Toll-Free 800.243.0000
UPC		058231310610





Designs, features and specifications are subject to change without notice.

@ Copyright 2013 LG Electronics USA, Inc. All Rights Reserved. "LG Life's Good" is a registered trademark of LG Corp.

Windows and Windows Vista is 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. All other product and brand names are trademarks or registered trademarks to their respective companies.

