





- Burn customized 8.5GB video DVDs
- Store photos, MP3s and videos on your discs
- Comes with PC and Mac recording software
- LightScribe Direct Disc Labeling

# **NEW LIGHTSCRIBE DISC LABELING**

This drive is now equipped with LightScribe - an innovative new technology that allows you to burn silkscreen-quality labels directly onto CDs and DVDs with a laser instead of a printer. LightScribe uses a combination of your CD/DVD drive, specially coated discs, and enhanced disc-burning software to produce precise, professional labels. The result is an impressive iridescent image composed of art, text, or photos of your own creation.

# **STORE 8.5GB ON A SINGLE-SIDED DISC**

With new double layer DVD recording technology, the LaCie DVD±RW Drive can be used to store nearly twice as much data as before. With up to 8.5GB of space on a single-sided, double layer DVD disc, save up to 16 hours of VHS video, 4 hours of personal, high-quality DVD video or up to 8.5GB of important information. Large-capacity, double layer DVD media is also ideal for backing up computer systems or saving thousands of MP3s.

# **BROAD COMPATIBILITY**

This rewritable drive can also be connected to just about any PC or Macintosh computer, making it the most versatile drive around. Compatible with virtually all DVD players, completed DVDs can be played back to share with family and friends. Write to DVD-R/RW, DVD+R/RW, CD-R/RW and double layer DVD+R9 media.

# **FULL-FEATURED SOFTWARE SUITE**

An easy-to-use interface allows you to piece together Hollywood-style DVD movies in a matter of minutes complete with menus, thumbnails and backgrounds for a totally customized DVD. Complete software suites include double layer recording software for PC or Mac.





# specifications

model	LaCie DVD±RW Drive	
item number	300981	300982
interface	Hi-Speed USB 2.0 <sup>▼▼</sup>	FireWire
capacity	700MB / 4.7GB / 8.5GB <sup>▼</sup>	
DVD-RW speeds	16x8x16x	
DVD+RW speeds	16x8x16x	
DVD±R DL speeds	+R DL: 8x / -R DL: 4x	
CD-RW speeds	48×32×40×	
DVD access time	130ms	
CD access time	120ms	
size mm (H)x(W)x(L)	50 x 160 x 256 mm	
size inches (H)x(W)x(L)	$2 \times 6.3 \times 10.1$ in.	
weight	1360g / 3 lbs. 0.8 oz.	
buffer size	2MB	
warranty	1 year US / 2 years Europe	

#### Included Software

Easy CD & DVD Creator 6.3	•	•
Easy Media Creator (DL recording)	•	•
DVDMax Player 2.0	•	•
Toast 6.1 Lite (DL recording) & 5.2.2		•
SureThing CD&DVD Labeler 4.3	•	•
LightScribe Labeler		•



















#### **Features**

- Two DVD formats in one drive
- Large 8.5GB storage capacity
- Store multimedia projects
- Create personal DVDs
- Compatible with PCs and Macs
- Comes with PC/Mac software suite for double layer recording▼

- FireWire/IEEE 1394 6:6-pin certified cable\* or Hi-Speed USB 2.0 cable
- Power supply
- LaCie Utilities CD-ROM including software suite and User's Manual

# **System Requirements**

- Pentium III 500MHz processor or greater; Apple PowerMac G4 500MHz processor or greater
- 128MB RAM (256MB RAM recommended)

# CD-RW/DVD-RW 4.7GB

- FireWire-equipped Apple Macintosh computer with Mac OS 9.1 and greater, or Mac OS 10.2.3
- IEEE 1394/iLink or USB 2.0-equipped IBMcompatible PC with Windows 98SE, Me, 2000 or XP
- 5GB free hard disk space for DVD authoring

# DVD+R Double Layer 8.5GB

- FireWire-equipped Apple Macintosh computer running Mac OS 10.2.3 or greater including Mac OS 10.4 Tiger
- IEEE 1394/iLink or USB 2.0-equipped IBMcompatible PC with Windows 2000 or Windows XP
- 10GB free hard disk space for DVD authoring

## **IMPORTANT**

Double layer recording requires Windows 2000, Windows XP or Mac OS 10.2.3 and greater.

LightScribe Labeler requires Mac OS 10.3.2 or greater and LightScribe compatible CD and DVD discs.

SureThing CD&DVD Labeler requires Windows XP or 2000 and LightScribe-compatible CD and DVD discs.

A gigabyte = 1 billion bytes. Total accessible media capacity varies depending upon operating environment. \*iLink users must use a 4-pin to 6-pin cable (sold separately) and FireWire 800 users must use a 9-pin to 6-pin cable (sold separately). \*DVD+R Double Layer disc required \*\*Mac Users: For best performance, use the FireWire interface, unless you are using a G5 or a G3/G4 with a USB 2.0 PC/PCI card running OS 10.2.8 or later.









