



LaCie d2 DVD±RW Drive with LightScribe

16x DVD Writing – Double Layer



d2



Exclusive LightScribe Direct to Disc Labeling

● REVOLUTIONARY LIGHTSCRIBE DISC LABELING

LightScribe is 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 or 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.

● RECORD CUSTOM DVD_s IN MINUTES

Offering the fastest DVD record speed on the market in a aluminum design, the LaCie d2 DVD Drive features 16x record speed. Record professional-quality, personalized DVDs with the included Roxio DVD Builder authoring software. Import video and audio footage from your DV camcorder and burn projects onto DVD or CD-Video discs. Completed DVDs can then be played back on virtually any DVD player.

● DVD±RW IN ONE DRIVE

This universal drive delivers four DVD formats in a single device. By combining DVD+RW and DVD-RW formats, the LaCie d2 DVD±RW Drive delivers greater creative versatility by eliminating the need to choose one format over another. This combination drive is also capable of writing to CD and DVD formats, which are compatible with nearly all existing DVD-Video players.

● COMPILE MP3s, PHOTOS, VIDEO

Back up valuable data, share photos, and archive MP3 libraries and MPEG-2 DVD video. With the ability to store digital data on CD or DVD media, the LaCie d2 DVD Drive allows you to burn up to 8.5GB or more than two hours of theater-quality video on large-capacity DVD general use discs. This all-in-one rewritable drive also features FireWire and Hi-Speed USB 2.0 ports for easy connection to any Mac or PC, making it the most versatile drive available.



- LightScribe Direct Disc labeling
- Multi-format DVD rewritable drive
- Create brilliant video DVDs
- FireWire and Hi-Speed USB 2.0

FEATURES

- DVD±RW and CD-RW in one drive
- Burn audio, video and MP3 compilations
- Buffer under run protection
- Easily copy CDs and DVDs*

CD-RW / DVD±RW 4.7GB REQUIREMENTS

- CD/DVD Mastering and Authoring: Mac OS 10.2.3 or higher / Windows 98SE, Me, 2000 and XP; 5GB free Hard Disk Space for DVD authoring

DVD±R DOUBLE LAYER 8.5GB REQUIREMENTS

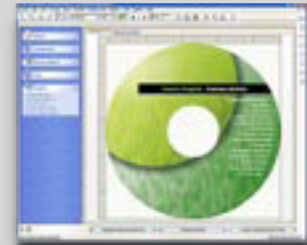
- DVD Mastering and Authoring: Mac OS 10.2.3 or higher / Windows 2000 and XP
- 10GB free Hard Disk Space for DVD authoring

LIGHTSCRIBE REQUIREMENTS

- Mac OS 10.3.9 or higher / Windows 2000 and XP
- LightScribe compatible CD & DVD discs
- Display with a resolution of 1024 x 768, at millions of colors



LaCie LightScribe labeler software for Mac



SureThing CD&DVD Labeler for PC

LaCie d2 DVD±RW Drive with LightScribe

BURN



Gravez • Graba
Brennen • Masterizza

DESIGN



Composez votre image • Diseña
Gestalten • Crea

FLIP



Retournez • Da la vuelta
al disco • Umdrehen • Capovolgi

PRINT



Sérigraphiez • Imprime
Drucken • Stampa

item number	300978	300979
interface	USB 2.0 & FireWire	FireWire
writing compatabilty	4.7GB DVD±R / DVD±RW, 8.5GB DVD±R DL (Double Layer), 700MB CD-R / 650 CD-RW	
DVD speeds	4.7GB DVD+RW: 16x8x16x; 4.7GB DVD-RW: 16x6x16x; 8.5GB DVD+R DL: 8x; 8.5GB DVD-R DL: 4x	
CD speeds	700MB CD-RW: 48x32x40x	
loading system	tray	
dimensions (WxHxD)	6.3 x 1.7 x 10.6 in / 173 x 44 x 268 mm	
weight	3.31 lbs / 1500g	
box content	LaCie DVD Utilities CD-ROM, Hi-Speed USB 2.0 cable, FireWire cable (6-to-6 pin), Power supply, 1 piece CDR LightScribe media, 1 piece 16x DVD+R media	
system requirements	FireWire-IEEE1394 or USB 2.0 equipped computer, PowerMac G4 500Mhz / Compatible PC , Pentium III 500Mhz , 256MB RAM	
warranty	US: 1 year limited / Europe: 2 years limited	
included software		
LaCie LightScribe Labeler	•	•
Easy Media Creator 7	•	
DVDMax Player	•	
Toast 6.0 Lite	•	•
Easy CD & DVD Creator 6	•	
SureThing CD&DVD Labeler	•	
Toast 7 Titanium		•

*Illegally copying copyrighted material is not permitted. LaCie cannot be held responsible for inappropriate use of this device.

**Direct disc labeling requires LightScribe media.

