





- New Toast® 7 Titanium software: burn, copy, customize, back up
- LightScribe direct disc custom labeler with exclusive software
- Portable 8x multi-format DVD rewritable drive with Double Layer
- Burn 8.5GB of video DVDs, MP3s or photos

TOAST® 7 TITANIUM: INDUSTRY-LEADING SOFTWARE

This FireWire DVD burner comes with Toast® 7 Titanium CD/DVD burning software. This improved version includes a new set of innovative features such as compressing an entire 8.5GB double layer DVD to a standard 4.7GB single layer disc, turning DivX™ movies into DVDs, encoding movies to DivX format (Standard or High Definition), creating HD slideshows and spanning a single set of data over several discs.

LIGHTSCRIBE DIRECT-DISC LABELING

This drive is equipped with LightScribe—an innovative new technology that allows you to burn silkscreen-quality labels directly onto LightScribe CDs and DVDs with the drive's laser instead of a printer. LightScribe uses a combination of your CD/DVD drive, specially coated discs, and disc-burning software to produce precise, professional labels. LaCie LightScribe Labeler, the most user-friendly labeler software for Mac OS X, is exclusively bundled with this LaCie drive.

BROAD CD AND DVD COMPATIBILITY

The LaCie Slim DVD±RW Drive lets you write to most of the CD/DVD media available and thus accommodates a variety of multimedia jobs, such as: creating your own video or music discs, playing back your DivX in your home DVD player, and exchanging data. Write to DVD-R/RW, DVD+R/RW, CD-R/RW and DVD±R Double Layer media.

STORE UP TO 8.5GB ON ONE DISC

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 thousands of MP3s. Coupled with Toast 7 Titanium's back up feature (Deja Vu) and Toast 7's data spanning and restore tool, this LaCie drive is also ideal for backing up your most important files, whether at the office or while traveling.





Specifications

LaCie Slim DVD±RW Drive with LightScribe, Design by F.A. Porsche

Item Number	301076
Interface	FireWire 400
Capacity	DVD±R/RW 4.7GB / DVD±R DL 8.5GB*
DVD-RW Speeds (4.7GB)	8x6x8x
DVD+RW Speeds (4.7GB)	8x8x8x
DVD-R DL Speed (8.5GB)	4x
DVD+R DL Speed (8.5GB)	4x
DVD-RAM	5x
CD-RW Speeds (700MB)	24x16x24x
DVD Access Time	130ms
CD Access Time	120ms
Dimensions (WxHxD)	.75 x 5.2 x 6.3 in / 20 x 137 x 162 mm
Weight	.77 lbs. / 350 g
Cache	2MB
Warranty	US: 1 year limited / Europe: 2 years limited

Included Software

Toast® 7 Titanium (Mac OS 10.3.9 or later)

Toast® 6 Lite (Mac OS 10.2.3 or later)

LaCie LightScribe Labeler (Mac OS 10.3.9 or later)

Silverkeeper backup software



New faster v1.2 LightScribe discs require host software 1.4.62 or later. Download the free update from our website: www.lacie.com/lightscribe.

Burn. Design. Flip. Print.

This drive is now available with LightScribe—the must-have HP technology that etches precise silkscreen-quality DVD/CD custom designed labels directly onto LightScribe discs using the same laser that burns data.

FEATURES

- Toast® 7 Titanium CD/DVD burning software
- Double layer technology
- DVD-RW and DVD+RW formats
- FireWire-bus powered (no power supply needed)
- Portable form factor
- Sleek & stylish Design by F.A. Porsche
- LightScribe direct-disc custom labeler & software

BOX CONTENT

- LaCie Slim DVD±RW Drive
- FireWire (6-to-6 pin) cable
- Quick Install Guide
- CD-ROM including bundled software and User Manual

SYSTEM REQUIREMENTS

- Mac with built-in FireWire interface
- Mac OS 10.2.3 or later (Mac OS 10.3.9 recommended)
- PowerPC G4 500MHz / Intel Core Duo processor or later
- Minimum 128MB RAM (256MB RAM recommended)

LIGHTSCRIBE REQUIREMENTS

- Mac OS 10.3.9 or later
- LightScribe CD or DVD media



LaCie LightScribe Labeler Software



Toast® 7 Titanium Software





DESIGN



FLIP



visit www.lacie.com/lightscribe for more information

1 GB (Gigabyte) = 1 billion bytes. Total accessible capacity varies depending upon operating environment (typically 5-10% less). *DVD±R double layer disc required. Double layer recording requires Mac OS 10.2.3 or later.









