

cd·rw SLIMS

DESIGN BY F·A·PORSCHE



- Custom CD burning on the go
- Hi-Speed USB 2.0 connection
- Slender, portable body
- DVD-ROM for watching DVD movies

Burn CDs anywhere

The LaCie Slim Combo CD-RW Drive allows you to make your own CDs wherever you happen to be. The perfect drive for sharing files, LaCie Slim Combo CD-RW Drive can be easily connected and reconnected to any PC.

Made for travel

Weighing about a pound, this lightweight CD-RW drive can be carried anywhere to record CD tracks, back up personal information and store photos — even when you can't stay in one spot. With a slender profile and portable body, it's small enough to fit in a backpack or computer bag.

Hi-Speed USB 2.0 recording

Featuring 24x write speed, the LaCie Slim Combo CD-RW Drive lets you record a full disc in a little more than three minutes, and is also capable of reading standard DVD-ROM and DVD-Video discs. Hi-Speed USB 2.0 connection lets you burn your custom CDs even faster.

Create personalized CDs

With the included PC recording software, create personalized CDs with audio, data, photos or video. Roxio Easy CD Creator Basic offers simple steps and a user-friendly interface for burning music and data CDs and DVDs.



specifications

Hi-Speed USB 2.0 CD-RW

model	LaCie Slim Combo CD-RW Drive
item number	300707
Interface	USB
CD speeds	24x24x24x
DVD-ROM speed	8x
size mm (H)x(W)x(L)	20 x 137 x 162 mm
size inches (H)x(W)x(L)	75 x 5.2 x 6.3 in.
weight	335g / 11.8 oz.
seek time	110ms
buffer size	2MB
warranty	1 year US / 2 years Europe



Features

- High-speed, portable recording
- Burn music compilations, digital photos
- Watch DVD movies anywhere
- Portable body fits in backpacks, computer bags
- Back up personal information
- Comes with complete recording software for PC

Accessories

- Hi-Speed USB 2.0 cable
- PS2 power sharing cable
- USB power sharing cable
- External AC power adapter
- LaCie CD Utilities CD-ROM including Roxio Easy CD Creator Basic and DVDMax Player

System requirements

- PC with built-in Hi-Speed USB 2.0 interface
- Windows 98 Second Edition, Windows 2000, Windows Me or Windows XP
- Intel Pentium 350MHz-compatible processor and greater, or Power PC G3 and greater; minimum 64MB RAM

