

Design and mobility with the speed of USB 3.0.

- + Design by Philippe Starck
- + 10x faster than USB 2.0*
- + 2mm of resistant aluminum casing
- + LaCie software suite for PC and Mac



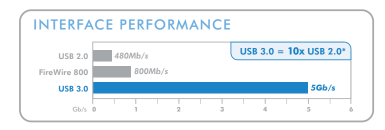


LACIE by SHARCK

MOBILE HARD DRIVE

Item Number	301975
Capacity**	500GB
Interface	USB 3.0 (USB 2.0-compatible)
Interface Transfer Rate	USB 3.0: up to 5Gb/s (600MB/s); USB 2.0: up to 480Mb/s (60MB/s)
Dimensions (WxDxH)	132 x 92 x 20 mm / 5.2 x 3.6 x 0.8 in.
Weight	337 g / 11.9 oz.
Minimum System Requirements	Computer with a USB 3.0 or USB 2.0 port*** High-speed Internet for online storage Latest version of Windows® XP, Windows Vista®, Windows 7 / Mac® OS X 10.5, 10.6 Minimum free disk space: 600MB recommended For USB 3.0 Mac Compatibility: • Mac Pro with LaCie USB 3.0 PCI Express Card (requires available PCI Express slot) • MacBook® Pro with LaCie USB 3.0 ExpressCard/34 (requires available ExpressCard/34 slot) • Check www.lacie.com/usb3mac for adapter compatibility and the USB 3.0 Mac driver
Software	LaCie Setup Assistant, LaCie Backup Assistant (PC and Mac), Wuala 10GB Online Storage (1 year included)
Box Content	LaCie by Starck Mobile Hard Drive USB 3.0 cable (USB 2.0-compatible) USB power-sharing cable Quick Install Guide
Warranty	2-year limited

Capacity availability varies from region to region. Please visit www.lacie.com for up-to-date information.









* Based on theoretical rate given by USB-IF. More information on www.usb.org
** 1TB (Terabyte) = 1000GB. 1GB = 1,000,000,000 bytes. Total accessible capacity varies depending upon operating environment (typically 5-10% less)
*** For optimal performance, the drive must be connected to a USB 3.0 host port
* Cannot be combined with any other Wuala offer. Full terms and conditions available at www.wuala.com/lacie.

and appearance are given as guidelines and are subject to change without notice. www.lacie.com 101012

© 2010, LaCie. The LaCie logo is a trademark of LaCie. Other product and brand names mentioned herein may be trademarks or registered trademarks of their respective owners. Specifications