



LaCie Rugged Thunderbolt™

Professional All-Terrain Storage
Thunderbolt | USB 3.0

Tough in the Field. Fast Everywhere.

- Thunderbolt speeds of up to 387 MB/s*
- USB 3.0 for universal connectivity
- Bus powered for complete mobility
- Shock, dust, and water resistant for all-terrain use



design by Neil Poulton

Certified compatible with Mac® and PC

Item Number :	9000488	9000489	9000490	9000491
Capacity :	1TB	2TB	250GB (SSD)	500GB (SSD)
Internal Storage Media :	Hard Disk: 5400 RPM/64 MB cache SSD: SATA 6 Gb/s			
Interface Technology :	1 x Integrated Thunderbolt™ cable 1 x USB 3.0 port (USB 2.0* and UAS compatible)			
Interface Transfer Rate :	Thunderbolt: 10 Gb/s USB 3.0: 5 Gb/s			
Performance Benchmark :	Thunderbolt and USB 3.0 (reads)**: <ul style="list-style-type: none"> • 1 TB hard disk: 110 MB/s • 2 TB hard disk: 122 MB/s • 250 GB & 500 GB SSD: 387 MB/s 			
Rugged Resistance :	<ul style="list-style-type: none"> • Dust & Water: IP 54 rated (w hen cover is attached) • Shock: drops of up to 2 meters (6.6 feet) (in non-operating mode) • Pressure: 1 ton • Theft: passw ord protection w ith AES 256-bit softw are encryption 			
Software :	<ul style="list-style-type: none"> • LaCie Backup Assistant (easy way to set up automatic computer backups) • LaCie Private-Public (passw ord protection w ith AES 256-bit softw are encryption) 			
Dimensions :	89 x 140 x 24 mm / 3.5 x 5.5 x 1 in.			
Weight :	1 TB & 2 TB: 350 g 12.3 oz 250 GB & 500 GB: 280 g 8.8 oz			
System Requirements :	<ul style="list-style-type: none"> • Computer w ith a Thunderbolt, USB 3.0, or USB 2.0* port • Operating system: <ul style="list-style-type: none"> ◦ Thunderbolt: Latest version of Window s® 7, Window s 8 (see here for drivers information) / Mac OS® X 10.6.8 or later ◦ USB 3.0: Latest version of Window s XP, Window s Vista®, Window s 7, Window s 8 / Mac OS X 10.6 or later • Minimum free disk space: 600 MB recommended 			

- LaCie Rugged with integrated Thunderbolt cable
- Box Content :**
- USB 3.0 cable (USB 2.0 compatible*)
 - Quick Install Guide
 - Removable cover

* To achieve full interface bandwidth, connect the product to either a USB 3.0 or Thunderbolt port on a computer or device.

** These transfer rates were achieved using AJA System Test with the SSD version connected to a Mac computer via the Thunderbolt interface. Actual data rates may vary depending on operating environment and other factors, such as chosen interface and disk capacity.

Comments :

When referring to drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one thousand billion bytes. Your computer's operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions and will not be available for data storage.

Specifications and appearance are given as guidelines and may change without notice.