



Rugged USB-C

PORTABLE DRIVE
Data Sheet

Future Proof. Always Tough.

- New USB-C connector for next-generation computers
- Included USB 3.0 adapter works with PC or Mac®
- Bus powered for mobile workflows
- Drop-, crush-, and rain-resistant for all-terrain use

design by neil poulton

Product Overview

The LaCie Rugged® USB-C portable drive marries rugged durability with cutting-edge USB-C. The result is a vault for your data that's compatible with next-gen computers like the Apple Macbook, as well as USB computers.

Featuring the market's highest storage capacity for its size, the LaCie Rugged USB-C gives you enough space to store your digital present—and future. Massive capacity lets you use the LaCie Rugged as a shuttle drive to transport footage from set to post-production or to store a huge Lightroom® library.

Creative pros have been depending on LaCie Rugged drives for over a decade because they are the most reliable way to transport and capture data in the field. With resistance to drops, crush, rain, and unauthorized access, the LaCie Rugged USB-C is tough enough for extreme conditions—from a sudden rainstorm to a crush of suitcases in an airplane cargo hold.



Armor for Your Data

- Drop resistance: 4-ft (1.2m)¹
- Crush resistance: 1-ton car²
- Water resistance: rain
- Unauthorized access resistance: encryption available
- 2-year limited warranty

¹ In nonoperating mode

² Determined by a test that approximates a real-world scenario in which the hard drive remained functional, despite aesthetic damage, after the product was driven over by an approximately 1-ton car (1000kg/2205 lbs).



Rugged USB-C



PORTABLE DRIVE

Specifications				
Capacity 2TB and below	Product Dimensions	Box Dimensions	Master Carton Dimensions	Pallet Dimensions
Length(in/mm)	0.736in/18.7mm	1.811in/46mm	7.795in/198mm	47.992in/1219mm
Width(in/mm)	3.385in/86mm	4.724in/120mm	7.559in/192mm	40in/1016mm
Height(in/mm)	5.318in/135.1mm	7.322in/186mm	5.354in/136mm	43.110in/1095mm
Weight(lb/kg)	0.220lb/0.1kg	0.881lb/0.4kg	3.527lb/1.6kg	798.29lb/362.1kg
Capacity 4TB and above	Product Dimensions	Box Dimensions	Master Carton Dimensions	Pallet Dimensions
Length(in/mm)	3.385in/86mm	5.078in/54mm	13.42in/227mm	42.91in/1219mm
Width(in/mm)	3.385in/86mm	4.724in/120mm	7.755in/197mm	40in/1016mm
Height(in/mm)	5.318in/135.1mm	7.322in/186mm	5.354in/136mm	43.110in/1095mm
Weight(lb/kg)	0.881lb/0.4kg	1.102lb/0.5kg	4.850lb/2.2kg	900.367lb/408.4kg
Quantities				
Boxes per Master Carton	4			
Master Cartons per Pallet	210 (2TB and below), 175 (4TB and above)			
Pallet Layers	7			

System Requirements	What's Included
---------------------	-----------------

- | | |
|---|--|
| <ul style="list-style-type: none"> • Computer with a USB-C, USB 3.0 or USB 2.0 port • Latest version of Windows® 7 and later / Mac OS® X 10.9 and later • Minimum free disk space: 600MB recommended | <ul style="list-style-type: none"> • LaCie Rugged USB-C • USB-C (USB 3.1 5Gb/s) cable • USB-C to USB-A cable • Quick Install Guide |
|---|--|

Region	Model Number	Capacity	Limited Warranty (years)	UPC Code	EAN Code	Multi-Pack UPC	Notes
WW	STFR1000800	1TB	2	763649111673	3660619400140	10763649111670	Includes 2-year Rescue Data Recovery Services
WW	STFR2000800	2TB	2	763649111680	3660619400157	10763649111687	Includes 2-year Rescue Data Recovery Services
WW	STFR4000800	4TB	2	763649111697	3660619400164	10763649111694	Includes 2-year Rescue Data Recovery Services
WW	STFR5000800	5TB	2	763649126158	3660619403653	10763649126155	Includes 2-year Rescue Data Recovery Services

LACIE.COM

© 2018 Seagate Technology LLC. All rights reserved. Seagate, Seagate Technology, LaCie, and the LaCie logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. Rugged is either a trademark or registered trademark of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. Lightroom is either a registered trademark or trademark of Adobe Systems Incorporated in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. When referring to drive capacity, one gigabyte, or GB, equals one billion bytes; and one terabyte, or TB, equals one trillion 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 thus will not be available for data storage. Complying with all applicable copyright laws is the responsibility of the user. Seagate reserves the right to change, without notice, product offerings or specifications. DS1911.4-1801US January 2018