



# d2 PROFESSIONAL

PROFESSIONAL DESKTOP DRIVE  
Data Sheet

## Proven Design, Redefined. With Universal Compatibility.

- USB-C connector for next-generation computers
- Up to 18TB of capacity to help protect massive photo libraries, video footage, and files
- Speeds of up to 260MB/s<sup>1</sup> for all your workflows
- Seagate® IronWolf® Pro enterprise-class drive for industry-leading performance and reliability
- USB 3.0 universal compatibility for Mac and PC
- Aluminum unibody for reduced noise and vibration
- Backed by industry-leading 5-year limited warranty with Rescue Data Recovery Services plan<sup>2</sup>
- 1-month complimentary membership to Adobe® Creative Cloud® All Apps plan<sup>3</sup>

design by neil poulton

## Product Overview

The essential addition to SSD-based laptops and all-in-one computers with limited storage capacity, the latest d2 USB-C desktop drive massively expands capacity up to 18TB for professional bandwidth-intensive creative applications. The LaCie® d2 Professional performs perfectly on Macs and PCs alike and also features Seagate IronWolf Pro enterprise-class hard drives for industry-leading performance and reliability.



<sup>1</sup> These transfer rates were achieved using AJA System Test when connected to a Mac computer.

<sup>2</sup> Rescue Data Recovery Services not available in all countries.

<sup>3</sup> One-month membership to Adobe Creative Cloud All Apps plan is redeemable during product registration. Must redeem within one month of drive registration. Not available in China. For country list see <https://adobe.ly/cc-countries>. Internet connection and Adobe ID required. Available to users 13 and older. See [www.adobe.com/legal.html](http://www.adobe.com/legal.html) for applicable terms and privacy policy.





# d2 PROFESSIONAL



## PROFESSIONAL DESKTOP DRIVE

Specifications				
Retail Packaging	Product Dimensions	Box Dimensions	Master Carton Dimensions	Pallet Dimensions
Length (in/mm)	7.421in/188.5mm	4.724in/120mm	19.488in/495mm	47.992in/1219mm
Width (in/mm)	2.362in/60mm	7.087in/180mm	14.842in/377mm	40in/1016mm
Depth (in/mm)	5.118in/130mm	9.449in/240mm	8.346in/212mm	47.362in/1203mm
Weight (lb/kg)	3.086lb/1.4kg	3.527lb/1.6kg	12.346lb/5.6kg	802.042lb/363.8kg
Quantities				
Boxes per Master Carton	3			
Master Cartons per Pallet	60			
Pallet Layers	4			

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

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>• Computer with a USB-C, USB 3.0 or USB 2.0 port</li> <li>• Latest version of Mac OS<sup>®</sup> 10.12 or later / Latest version of Windows 10 or later</li> <li>• Minimum free disk space: 600MB recommended</li> </ul> | <ul style="list-style-type: none"> <li>• LaCie<sup>®</sup> d2 Professional</li> <li>• USB-C (USB 3.1 10Gb/s) cable</li> <li>• USB-C to USB-A cable</li> <li>• External power supply</li> <li>• Quick Install Guide</li> </ul> |
|---|---|

Region	Model Number	Capacity	Limited Warranty (years)	UPC Code	EAN Code	Multi-Pack UPC
WW	STHA4000800	4TB	5	763649127407	3660619403950	10763649127404
WW	STHA6000800	6TB	5	763649127414	3660619403967	10763649127411
WW	STHA8000800	8TB	5	763649132050	3660619405695	10763649132057
WW	STHA10000800	10TB	5	763649127421	3660619403974	10763649127428
WW	STHA14000800	14TB	5	763649145692	3660619408665	10763649145699
WW	STHA16000800	16TB	5	763649148129	3660619409051	10763649148126
WW	STHA18000800	18TB	5	763649161210	3660619040988	10763649161217

LACIE.COM

© 2021 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. IronWolf 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. Adobe, Creative Cloud, and Lightroom are either registered trademarks or trademarks 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. Actual data rates may vary depending on operating environment and other factors, such as chosen interface and disk capacity. Seagate reserves the right to change, without notice, product offerings or specifications. DS1987.8-2101US