





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

### design by neil poulton

| Item #    | tem # STEV1000400* STEV2000400*  pacity 1 TB 2 TB  erface Thunderbolt   USB 3.0 |  |
|-----------|---------------------------------------------------------------------------------|--|
| Capacity  |                                                                                 |  |
| Interface |                                                                                 |  |



| Item #         | LAC9000490*                | LAC9000491*  | LAC9000602* |
|----------------|----------------------------|--------------|-------------|
| Capacity       | 250 GB (SSD)               | 500 GB (SSD) | 1 TB (SSD)  |
| . A suffer a s | Thursdaylands   1   1   CD | 2.0          |             |



- Thunderbolt and USB 3.0 for speeds of up to 240 MB/s
- Bus powered via Thunderbolt for mobile workflows
- Hardware RAID 0/1 flexibility for speed or security
- Shock, dust, and water resistance for all-terrain use

# design by neil poulton





| STFA4000400*          | ١    |
|-----------------------|------|
| 4 TB                  | 1    |
| Thunderbolt   USB 3.0 |      |
|                       | 4 TB |

# LaCie Rugged USB-C



- 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



| Item #                  | STFR1000400*                   | STFR2000400* | STFR4000400* |
|-------------------------|--------------------------------|--------------|--------------|
| Capacity 1 TB 2 TB 4 TB |                                | 4 TB         |              |
| Interface               | 1 x USB-C (USB 3.0 compatible) |              |              |

# LaCie Rugged Mini



- Resistant to shock, rain, and pressure
- Password protection
- USB 3.0: up to 4x faster than USB 2.0

| Item #    | LAC301556*        |
|-----------|-------------------|
| Capacity  | 500 GB (7200 RPM) |
| Interface | USB 3.0           |





| Item #    | LAC301558* | LAC9000298* | LAC9000633* |  |
|-----------|------------|-------------|-------------|--|
| Capacity  | 1 TB       | 2 TB        | 4 TB        |  |
| Interface | USB 3.0    |             |             |  |



# LaCie 12big Thunderbolt 3

- Up to 120TB to protect immense amounts of hi-res footage
- Up to 2600MB/s speeds to edit 6K video
- Dual Thunderbolt 3 ports for USB-C daisy chaining
- Reliable industrial design for professionals

design by neil poulton







| Item #                                    | STFJ48000400*          | STFJ72000400*          | STFJ96000400*          | STFJ120000400*          |
|-------------------------------------------|------------------------|------------------------|------------------------|-------------------------|
| Capacity                                  | 48 TB Enterprise Class | 72 TB Enterprise Class | 96 TB Enterprise Class | 120 TB Enterprise Class |
| Interface 2 × Thunderholt 3   1 × USB 3.1 |                        |                        |                        |                         |

# LaCie 6big Thunderbolt 3







design by neil poulton

- Up to 60TB of capacity to protect huge amounts of hi-res footage
- Up to 1400MB/s speeds for 4K video editing
- Dual Thunderbolt 3 ports for USB-C daisy chaining
- Reliable industrial design for professionals

| Item #                                               | STFK24000400*                                                                                | STFK36000400*          |  |
|------------------------------------------------------|----------------------------------------------------------------------------------------------|------------------------|--|
| Capacity                                             | 24 TB Enterprise Class                                                                       | 36 TB Enterprise Class |  |
|                                                      |                                                                                              |                        |  |
| Item #                                               | STFK48000400*                                                                                | STFK60000400*          |  |
| Capacity 48 TB Enterprise Class 60 TB Enterprise Cla |                                                                                              | 60 TB Enterprise Class |  |
|                                                      |                                                                                              |                        |  |
| Interface                                            | 2 × Thunderbolt 3   1 × USB 3.1   USB 3.0 and USB 2.0 Compatible using included USB-C to USB |                        |  |

LaCie Bolt 3





- Up to 2800MB/s speeds for 6K video editing
- Dual Thunderbolt 3 ports for daisy chaining
- Charge your laptop while using the drive
- Reliable industrial design for video professionals



| Item #    | STFF2000400*      |
|-----------|-------------------|
| Capacity  | 2 TB SSD          |
| Interface | 2 × Thunderbolt 3 |

# LACIE THUNDERBOLT™ 2

# LaCie d2 Thunderbolt 2



- Professional speeds of up to 220 MB/s
- USB 3.0 and dual Thunderbolt 2 ports for universal compatibility
- Aluminum unibody for reduced noise and vibration
- Boost speeds up to 1150 MB/s with d2 SSD Upgrade

### design by neil poulton







| Item #    | STEX3000100*                                                   | STEX4000100*          | STEX6000100*          | STEX8000100*          |
|-----------|----------------------------------------------------------------|-----------------------|-----------------------|-----------------------|
| Capacity  | 3 TB Enterprise Class                                          | 4 TB Enterprise Class | 6 TB Enterprise Class | 8 TB Enterprise Class |
| Interface | $2 \times \text{Thunderbolt } 3 \mid 1 \times \text{USB } 3.1$ |                       |                       |                       |

# LaCie 2big Thunderbolt 2





- Shocking speeds of up to 420 MB/s
- Dual Thunderbolt 2 ports for 4K workflows
- Innovative design with RAID for reliability
- USB 3.0 for PC and Mac® compatibility

### design by neil poulton

| 1 | Item #    | STEY16000100*      |              | WARRAN | WARRANT    |
|---|-----------|--------------------|--------------|--------|------------|
|   | Capacity  | 16 TB Enterprise C | Class        | YEAR   |            |
|   | Interface | 2 x Thunderbolt 2  | USB 3.0      | Enterp | rise       |
|   |           |                    |              | Cids   | S          |
| 1 | Item #    | STEY6000100*       | STEY8000100* | LAC    | C9000473U* |
|   | Capacity  | 6 TB               | 8 TB         | 12 1   | ГВ         |

Interface 2 x Thunderbolt 2 | USB 3.0









# LaCie 5big Thunderbolt 2





- Up to 1050 MB/s speeds for 4K video editing
- Hardware RAID 5/6 with hot swap
- · Dual Thunderbolt 2 ports for daisy chaining
- Aluminum enclosure and whisper-quiet fan

| Item #    | STFC40000400*          |
|-----------|------------------------|
| Capacity  | 40 TB Enterprise Class |
| Interface | 2 x Thunderbolt 2      |





| Item #    | LAC9000510*       | LAC9000503* | LAC9000504* |
|-----------|-------------------|-------------|-------------|
| Capacity  | 10 TB             | 20 TB       | 30 TB       |
| Interface | 2 x Thunderbolt 2 |             |             |

# LaCie 8big Rack Thunderbolt 2









- Up to 1330 MB/s speeds for 4K video editing
- 8 bays in a 1U rack for superb storage density
- Dual Thunderbolt 2 ports for storage expansion
- Hardware RAID and full component redundancy

### design by neil poulton

| 1 | Item #    | LAC9000598*            | LAC9000615U*           |  |
|---|-----------|------------------------|------------------------|--|
| ١ | Capacity  | 48 TB Enterprise Class | 64 TB Enterprise Class |  |
|   | Interface | 2 x Thunderbolt 2      |                        |  |

| Item #    | LAC9000511*       | LAC9000499* | LAC9000476* |
|-----------|-------------------|-------------|-------------|
| Capacity  | 12 TB (4 HDDs)    | 24 TB       | 48 TB       |
| Interface | 2 x Thunderbolt 2 |             |             |

# LaCie 2big Quadra USB 3.0



- USB 3.0 speeds of up to 210 MB/s
- · Quad-interface for PC/Mac compatibility
- · RAID and hot-swap for speed or security
- Aluminum enclosure and quiet operation

### design by neil poulton



| Item #    | LAC9000354*                | LAC9000317* | LAC9000495* |  |
|-----------|----------------------------|-------------|-------------|--|
| Capacity  | 6 TB                       | 8 TB        | 10 TB       |  |
| Interface | USB 3.0   2 x FireWire 800 |             |             |  |

# LaCie 4big Quadra USB 3.0



- USB 3.0 speeds of up to 245 MB/s
- Multi-interface for PC/Mac compatibility
- RAID 5 and hot-swap for speed with security
- Aluminum enclosure and quiet operation



| Item #    | LAC9000330*                | LAC9000509* |
|-----------|----------------------------|-------------|
| Capacity  | 16 TB                      | 24 TB       |
| Interface | USB 3.0   2 x FireWire 800 |             |



# LaCie d2 Quadra USB 3.0



- · Universal connectivity and compatibility
- Professional grade: 5 Gb/s interface, 7200 RPM drives
- Save space with stackable and rack-mount options
- · Advanced power modes for energy savings

### design by neil poulton





| Item #    | LAC301549*      | LAC9000258*      | LAC9000481* |
|-----------|-----------------|------------------|-------------|
| Capacity  | 3 TB            | 4 TB             | 5 TB        |
| Interface | USB 3.0   eSATA | 2 x FireWire 800 |             |

# LaCie d2 USB 3.0



- USB 3.0 for universal compatibility
- Professional speeds of up to 200 MB/s
- Innovative design for reduced noise and vibration
- · Aluminum unibody for long-term durability

### design by neil poulton





| Item #    | LAC9000529* | LAC9000443* | LAC9000444* |
|-----------|-------------|-------------|-------------|
| Capacity  | 3 TB        | 4 TB        | 5 TB        |
| Interface | USB 3.0     |             |             |

# LaCie FUEL...



- Expand iPad® capacity without cables or Internet
- · Share files with 5 devices at once
- Play media on devices via mobile app
- Stream to Apple TV® and AirPlay® devices







| Item #    | STFL1000200*   | STFL2000200* |
|-----------|----------------|--------------|
| Capacity  | 1 TB           | 2 TB         |
| Interface | Wi-Fi LUSB 3 0 |              |

# LaCie CloudBox



- · Simple install: one plug, one click
- Easily share files with family and friends
- · Access files from anywhere, on any device
- Keep your files safe at home and on-the-go









| Item #    | LAC9000343*      | LAC9000344* | LAC9000345* |
|-----------|------------------|-------------|-------------|
| Capacity  | 2 TB             | 3 TB        | 4 TB        |
| Interface | Gigabit Ethernet |             |             |

# PORSCHE DESIGN DESKTOP/MOBILE DRIVE



- New USB-C connector
- USB-C laptop power delivery (Desktop Drive only)
- Includes USB 3.0 adapter
- All-aluminum enclosure

Porsche Design Desktop Drive

| 1 | Item #    | STFE4000100*    | STFE5000100* | STFE8000100* \ |
|---|-----------|-----------------|--------------|----------------|
|   | Capacity  | 4 TB            | 5 TB         | 8 TB           |
|   | Interface | USB-C   USB 3.0 |              |                |

Porsche Design Mobile Drive

| 1 | Item #    | STFD1000402*    | STFD2000402* | STFD2000403* | STFD2000406* | STFD4000400* |
|---|-----------|-----------------|--------------|--------------|--------------|--------------|
|   | Color     | Silver          | Silver       | Gold         | Rose Gold    | Silver       |
|   | Capacity  | 1 TB            | 2 TB         | 2 TB         | 2 TB         | 4 TB         |
| - | Interface | USB-C   USB 3.0 |              |              |              |              |

# PORSCHE DESIGN

- Built for speed
- · Solid aluminum casing
- Designed for Mac

Porsche Design Desktop Drive

| Item #    | LAC9000302* | LAC9000385* | LAC9000479* | LAC9000604* |
|-----------|-------------|-------------|-------------|-------------|
| Capacity  | 3 TB        | 4 TB        | 5 TB        | 8 TB        |
| Interface | USB 3.0     |             |             |             |

Porsche Design Mobile Drive

| Item #    | STET1000400* | STET2000400* |  |
|-----------|--------------|--------------|--|
| Capacity  | 1 TB         | 2 TB         |  |
| Interface | USB 3.0      |              |  |

Porsche Design Slim Drive

| Item #    | LAC9000304* | LAC9000342*  | LAC9000515*  |
|-----------|-------------|--------------|--------------|
| Capacity  | 500 GB      | 120 GB (SSD) | 250 GB (SSD) |
| Interface | USB 3.0     |              |              |









# **Contact Us**

www.lacie.com/contact/

# **Technical Support**

www.lacie.com/support/









Discover the full range of products at www.lacie.com

<sup>\*</sup> Please check with your account manager or www.lacie.com for the local part number. Warranty information available at www.lacie.com/warranty.

<sup>© 2016</sup> Seagate Technology LLC. All rights reserved. "LaCie, Rugged, FUEL, and the LaCie logo are trademarks or registered trademarks of Seagate Technology LLC or of its affiliated companies. Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the U.S. and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. When referring to hard 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. The export or re-export of hardware or software containing encyption may be regulated by the U.S. Department of Commerce, Bureau of Industry and Security (for more information, visit www.bis.doc.gov). Seagate reserves the right to change, without notice, product offerings or specifications. Seagate Technology LLC, 10200 S. De Anza Blvd. Cupertino, CA 95014 U.S.A. Seagate Singapore International Headquarters Pte. Ltd. 7000 Ang Mo Kio Avenue 5, Singapore 569877 10/16