Western Digital.

Part Number Selector Table

Ultrastar® DC SS200 Enterprise SAS SSD

| | | Endurance: 3 DW/D | | |
|----------|---------|--------------------|--------------------|--------------------|
| Capacity | | ISE | SE | TCG |
| 3.2TB | Part # | OTS1388 | 0TS1387 | 0TS1389 |
| | Model # | SDLL1MLR-032T-CCA1 | SDLL1MLR-032T-CAA1 | SDLL1MLR-032T-CDA1 |
| 1.6TB | Part # | 0TS1384 | OTS1383 | 0TS1385 |
| | Model # | SDLL1CLR-016T-CCA1 | SDLL1CLR-016T-CAA1 | SDLL1CLR-016T-CDA1 |
| 800GB | Part # | 0TS1380 | 0TS1379 | 0TS1381 |
| | Model # | SDLL1DLR-800G-CCA1 | SDLL1DLR-800G-CAA1 | SDLL1DLR-800G-CDA1 |
| 400GB | Part # | 0TS1376 | 0TS1375 | 0TS1377 |
| | Model # | SDLL1DLR-400G-CCA1 | SDLL1DLR-400G-CAA1 | SDLL1DLR-400G-CDA1 |
| | | Endurance: 1 DW/D | | |
| Capacity | | ISE | SE | TCG |
| 7.68TB | Part # | 0TS1408 | 0TS1407 | 0TS1409 |
| | Model # | SDLL1HLR-076T-CCA1 | SDLL1HLR-076T-CAA1 | SDLL1HLR-076T-CDA1 |
| 3.84TB | Part # | 0TS1404 | 0TS1403 | 0TS1405 |
| | Model # | SDLL1MLR-038T-CCA1 | SDLL1MLR-038T-CAA1 | SDLL1MLR-038T-CDA1 |
| 1.92TB | Part # | 0TS1404 | 0TS1399 | 0TS1401 |
| | Model # | SDLL1CLR-020T-CCA1 | SDLL1CLR-020T-CAA1 | SDLL1CLR-020T-CDA1 |
| 960GB | Part # | 0TS1396 | 0TS1395 | 0TS1397 |
| | Model # | SDLL1DLR-960G-CCA1 | SDLL1DLR-960G-CAA1 | SDLL1DLR-960G-CDA1 |
| 480GB | Part # | 0TS1392 | 0TS1391 | 0TS1393 |
| | Model # | SDLL1DLR-480G-CCA1 | SDLL1DLR-480G-CAA1 | SDLL1DLR-480G-CDA1 |

© 2018 Western Digital Corporation or its affiliates. All rights reserved. Produced 9/18. Western Digital, the Western Digital logo, and Ultrastar are trademarks or registered trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. All other marks are the property of their respective owners. References in this publication to Western Digital products, programs, or services do not imply that they will be made available in all countries. Please visit our website, www.westerndigital.com for additional information on product specifications. Pictures shown may vary from actual products.

¹One megabyte (MB) is equal to one million bytes, one gigabyte (GB) is equal to 1,000MB (one billion bytes), and one terabyte (TB) is equal to 1,000GB (one trillion bytes) when referring to storage capacity. Accessible capacity will vary from the stated capacity due to formatting, system software, and other factors.