

PART NUMBER SELECTOR TABLE

Ultrastar® DC HC310 6TB and 4TB Data Center Drive

		512e ¹ Format				
		SATA ²		SAS		
Capacity ³		Base (SE) ⁴	SED ⁵	Base (SE) ⁴	SED ⁵	SED-FIPS ⁶
6TB	Part # Model #	OB36039 HUS726T6TALE6L4	OB36042 HUS726T6TALE6L1	OB36047 HUS726T6TAL5204	OB36049 HUS726T6TAL5201	OB36050 HUS726T6TAL5205
4TB	Part # Model #	OB36040 HUS726T4TALE6L4	OB36043 HUS726T4TALE6L1	OB36048 HUS726T4TAL5204	OB36051 HUS726T4TAL5201	OB36052 HUS726T4TAL5205

		512n Format				
		SATA ²		SAS		
Capacity ³		Base (SE) ⁴	SED ⁵	Base (SE) ⁴	SED ⁵	SED-FIPS ⁶
4TB	Part # Model #	OB35950 HUS726T4TALA6L4	OB36032 HUS726T4TALA6L1	OB35919 HUS726T4TALS204	OB36017 HUS726T4TALS201	OB36020 HUS726T4TALS205

¹ 512e models can be converted to 4Kn format and vice versa.

² SATA P3 Power Disable feature not supported.

³ One 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. Actual user capacity may be less depending on operating environment.

⁴ Base (SE) = No encryption. Sanitize Overwrite only.

⁵ SED: Self Encrypting Drive. TCG-Enterprise and Sanitize Crypto Scramble / Erase.

⁶ SED-FIPS: SED with certification (SAS only).