



LUCID SERIES

LD03

SMALL FORM FACTOR CASE WITH ARTFUL
BLEND OF ENGINEERING AND AESTHETICS



- Tinted tempered glass panels for reserved or expressive styling
- Super mini footprint design with no cables and vents on four sides for excellent integration into any computing environment
- Includes two 120mm fans for excellent airflow and supports up to two 120mm radiators
- Supports 2.5" and 3.5" drives
- Mini-DTX / Mini-ITX motherboard & SFX / SFX-L PSU compatible
- Supports full size CPU cooler and graphics cards

SPECIFICATIONS

Model No.	SST-LD03B (Black)	
Material	Tempered glass panels, steel body	
Motherboard	Mini-DTX, Mini-ITX	
Drive Bay	Internal	3.5" x 1 (compatible with 2.5"), 2.5" x 1
Cooling System	Top	1 x 120mm fan
	Bottom	1 x 120mm fan
Expansion Slot	2	
Front I/O Port	USB 3.0 x 2, Audio x 1, MIC x 1	
Power Supply	SFX & SFX-L	
Expansion Card	Compatible up to 12.1" (309mm) long, width restriction 6.59" (167mm)*	
Limitation of CPU cooler	190mm	
Net weight	5.34kg	
Dimension	265mm (W) x 414mm (H) x 230mm (D), 25.2 Liters	
	10.43" (W) x 16.3" (H) x 9.06" (D), 25.2 Liters	



* Maximum length and width limits are independent limitations. An actual card that hits both limits cannot be fitted. Please refer to manual for additional information.

SPECIALFEATURES

≡ Three smoked tempered glass panels

Provide low-key overall look but with enough transparency to show off your unique system build

≡ Combining advanced engineering with precision manufacturing



Stack effect design >>>

With motherboard rotated 90 degrees, cool air can flow smoothly from the bottom up for the most efficient heat dissipation to all important heat-generating components.

≡ Modest size, extraordinary accommodation

LD03's generous interior space means there is nearly no limit in what you can build into it.
Supports various high-end graphics card

≡ Quick access to all removable filters

Filters are made of fine nylon mesh to catch dust effectively without airflow performance penalty. They are easy to remove to help you better maintain your system.

