



IN WIN CONTEMPORARY & INNOVATIVE

BL631



Specifications

| | |
|---------------------|--|
| Case size | S.F.F Slim Chassis |
| M/B Form Factor | Micro ATX |
| Power Supply | Standard TFX 12V |
| I/O Expansion Slots | Low Profile Slots x 4 |
| Dimension(DxWxH) | 13" x 3.8" x 14.4" 330 x 96 x 365 mm (11.5L) |
| EXTERNAL DRIVE BAY | 5.25" x 1, 3.5" x1 |
| INTERNAL DRIVE BAY | 3.5" x 2 |
| THERMAL SOLUTIONS | Intel Lanyu Ref. Design Partition Plate Cooling Tech (PPCT) |
| SAFETY | Meets RoHS, CE, FCC Class B requirements |
| SECURITY | Padlock loop / Kensington Lock |
| OPTIONAL | 8cm side fan / IR / IEEE 1394 / Removable air filter/ Chassis intrusion switch |

Features

Features +

- Small Form Factor Design
- ➔ 11.5 Liters
- Detachable Drive Cage
- ➔ For easy installation
- Intel Lanyu Ref. Design

+

- ➔ This Partition **Plate Cooling Technology** is the world's most advanced thermal & acoustic technology.

- ➔ Optimal thermal and acoustic performance without additional system fan
- Folded Edges
- ➔ For safe assembly

○ Front Ports +

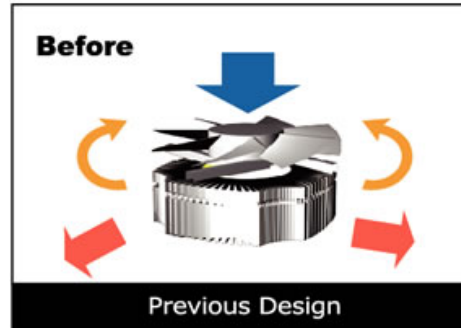
- ➔ Standard USB 2.0 x 4 & Audio

○ Optional +

- ➔ 1394 (FireWire) x 1 - type A or B



Before: Previous Design



After : Using Partition Plate Cooling Tech



BL Series uses Intel Lanyu as Ref. Design