



Lian Li PC-B25S-B All Aluminum "Silent" Mid Tower Computer PC Case-Black

\$239.95

Product Images





Short Description

Product Details:

In 2010, Lian Li has introduced the unbeatable PC-B25S for the PC gaming enthusiasts, and gaming professionals who want a high quality product with a unique flavor. The PC-B25S is manufactured in TAIWAN; handcrafted from high quality aluminum and incorporates Lian Li's finest workmanship which has built up over more than two decades' worth of experience.

The PC-B25S carries Lian Li's high standard of Quality requirement. All the sharp edges have been removed for user's safety. In addition, the external and internal surfaces have hair-line brush anodized aluminum in keeping with Lian Li's classical style.

The cutting edge tool-less design is an important key feature in 2010 Lian Li cases. Lian Li designer considered end user requirements, like those who need to build systems faster, or swap out components often. The brand new tool-less modules can make Lian Li users' life much more convenient.

The look of PC-B25S has no door panel design; users can access the external drive easier. The metallic plus the cold blue light bring out an unique style, give a flamboyant finishing touch to this outstanding high-end chassis.



Features:

- The new internal layout has the motherboard on top of the power supply unit, which allows for easier access to the motherboard as well as more room above, thus larger CPU coolers can be used. The power supply unit at the bottom of the case is cooled with fresh cool air directly from the outside of the case, instead of pre-heated air from within. This will bring down the core temperatures and extend the lifespan of the PSU significantly.
- The PC-B25S is a Mid-tower case, which is ideal for the latest graphics cards in combination with the best thermal dynamics. All the internal installation can be done without tools, and is easily adjustable to optimize your hardware setup. Especially in the advent of adding in new graphics cards, equipped with 8 PCI slots, can hold three or more graphics cards, supports Crossfire™ and 3-way SLI™.
- PC-B25S has equipped with anti-vibration kit to reduce noise, also a lot of parts has using thicker material to ensure there won't be vibration issue. To ensure PC-B25S can provide the silent working environment.

Silent Performance

- There is a vent panel for front 120mm intakes fan, It can reduce noise from fans.
- There are noise reduction foam on the internal side of the side panel to reduce the noise level and the vibration.

- The solid main chassis was folded with 1.5mm thick aluminum sheeting to make a more sturdy structure which has less vibration. The removable top and front panels are joined with specialized plastic kits that prevent the metal parts from touching each other.
- The new 5.25" bay tool-less mounting incorporates a mounting bar equipped with rubber padding. After closing the mounting bar, the rubber pad pushes and holds the 5.25" device in position to both secure and absorb vibration from the device.
- Lian Li designers spent months to upgrade Lian Li's HDD cage; the new HDD cage using special Thumb Screws with rubber suspension. no tool required, simply secure the anti-vibration rubber ring to the HDD, and slide the HDD into the cage and there is a gate to secure the HDDs
- The aluminum PCI tool-less mounting module is equipped with a rubber pad which can hold the graphics card firmly while closing the gap found in the PCI bracket and PCI slot to reduce noise from escaping air and furthermore reduce vibrations.
- The Power Supply has rubber pads for both insulation and support. The mounting clip is also aligned with rubber to reduce vibrations but also and also secure the PSU without scratching the painted surface.
- Aluminum fan air duct for 120mm fans (Angle adjustable) , with noise reduction foam.

Thermal Solution

- The PC-B25S is equipped with large cooling fans, with low RPM, which still provide enough air flow to cool down the hardware adequately. The front two 120mm intakes fan.
- The rear 120mm exhaust fan just next to the CPU, it can remove the hot air out fast and silently.
- The 140mm fan on the top cover exhaust the hot air out from the system. The fans cover the whole motherboard, and they can remove the heat fast.
- There is a special quadrate opening of motherboard tray, user can easily switch the cpu's radiator without remove motherboard.
- There are vents on the PCI slots, provides extra cooling to graphics card.
- The power supply unit is at the bottom of the case. It can draw in cold air directly through the vent below the power supply unit. This cooler, fresh air will keep your PSU components more cool and stable and thus extend the PSU lifecycle.
- PC-B25S supports liquid cooling system, the two holes at the rear of the case allows water tubes to pass through, and the rubber cover can protect the tubes away from cutting
- On the top of case has fitted a fan controller, user can adjust the fan speed to get the best balance between silent and cooling.

User Friendly Design

- Multi-media port connectors follow international specification standards, with one connector for easy installation.
- All I/O ports on the top cover, allow for easy access, new **USB3.0** ports, e-SATA, Audio supports HD Audio. The dual design is for better compatibility options.
- All new tool-less design from Lian Li aluminum chassis. To do this required a great many innovative patents to be filed worldwide. The ideas will make installing and maintenance much easier. For example when installing the 5.25" optical drive, just slide the drive into the 5.25" bay, and close the mounting bar to secure the optical drive, as simple as that.
- There is a modular HDD cage, simple un-do the thumb screw, and slide the HDD cage out, mount the HDD with anti-vibration kit.
- To install PCI add-on cards require no tools at all. Simply open the aluminum arm of the tool-less PCI add-on card holder, insert the add-on card to the motherboard slots, and close the aluminum arm to hold the add-on card in position. The additional rubber padding on the aluminum arm assists in gripping the card bracket and securing it firmly.
- To install PSU require no tools. Simply open the aluminum PSU holder, insert the PSU in position, also can turn PSU's fans up or down to suit your need, then close the aluminum PSU holder.
- There are openings on the panel, allow user to manage the cables.
- There are two air filters at the base of the case to stop dust from entering the case. The filter is washable. The vents are specially designed to retard heat and fire crossover should a short circuit cause sparks and excessive heat within your system. This feature is designed to prevent the problem from spreading outside your case should the unlikely event occur with your components.
- Anti-vibration thumb screw for HDD, using special thumb screws with rubber suspension. no tool required, simply secure the anti-vibration rubber ring to the HDD.
- The hardware installation with PC-B25S is very easy and simple. The top panel and front panel is detachable and they can be removed without tools.
- There is a PCI Bracket allow user to connect USB3.0 cable to Motherboard.
- Aluminum M/B Thumb Screw, user can easily screwed motherboard without tools.

Specifications:

Model	PC-B25S
Case Type	Mid Tower Chassis
Dimensions	(W) 210mm x (H) 545mm x (D) 497mm
Front bezel Material	Aluminum
Color	Black
Side Panel	Aluminum with noise reduction foam
Body Material	Aluminum
Net Weight	7.2KG
5.25" drive bay (External)	3
3.5" drive bay (External)	1 (use one 5.25-inch to 3.5-inch converter)
3.5" drive bay (Internal)	6
Expansion Slot	8
Motherboard	ATX / Micro ATX
System Fan (Front)	120mm Fan x 2
System Fan (Top)	140mm Fan x 1
System Fan (Rear)	120mm Fan x 1
I/O Ports	USB3.0 x 2 / e-SATA x 1 / HD Audio
Maximum Video Card Size	285mm
Package Dimensions	(W) mm x (H) mm x (D) mm
Gross Weight	KG

Description

Product Details:

In 2010, Lian Li has introduced introduce the unbeatable PC-B25S for the PC gaming enthusiasts, and gaming professionals who want a high quality product with a unique flavor. The PC-B25S is manufactured in TAIWAN; handcrafted from high quality aluminum and incorporates Lian Li's finest workmanship which has built up over more than two decade's worth of experience.

The PC-B25S carries Lian Li's high standard of Quality requirement. All the sharp edges have been removed for user's safety. In addition, the external and internal surfaces have hair-line brush anodized aluminum in keeping with Lian Li's classical style.

The cutting edge tool-less design is an important key feature in 2010 Lian Li cases. Lian Li designer considered end user requirements, like those who need to build systems faster, or swap out components often. The brand new tool-less modules can make Lian Li users' life much more convenient.

The look of PC-B25S has no door panel design; users can access the external drive easier. The metallic plus the cold blue light bring out an unique style, give a flamboyant finishing touch to this outstanding high-end chassis.



Features:

- The new internal layout has the motherboard on top of the power supply unit, which allows for easier access to the motherboard as well as more room above, thus larger CPU coolers can be used. The power supply unit at the button of the case is cooled with fresh cool air directly from the outside of the case, instead of pre-heated air from within. This will bring down the core temperatures and extend the lifespan of the PSU significantly.

- The PC-B25S is a Mid-tower case, which is ideal for the latest graphics cards in combination with the best thermal dynamics. All the internal installation can be done without tools, and is easily adjustable to optimize your hardware setup. Especially in the advent of adding in new graphics cards, equipped with 8 PCI slots, can hold three or more graphics cards, supports Crossfire™ and 3-way SLI™.
- PC-B25S has equipped with anti-vibration kit to reduce noise, also a lot of parts has using thicker material to ensure there won't be vibration issue. To ensure PC-B25S can provide the silent working environment.

Silent Performance

- There is a vent panel for front 120mm intakes fan, It can reduce noise from fans.
- There are noise reduction foam on the internal side of the side panel to reduce the noise level and the vibration.
- The solid main chassis was folded with 1.5mm thick aluminum sheeting to make a more sturdy structure which has less vibration. The removable top and front panels are joined with specialized plastic kits that prevent the metal parts from touching each other.
- The new 5.25" bay tool-less mounting incorporates a mounting bar equipped with rubber padding. After closing the mounting bar, the rubber pad pushes and holds the 5.25" device in position to both secure and absorb vibration from the device.
- Lian Li designers spent months to upgrade Lian Li's HDD cage; the new HDD cage using special Thumb Screws with rubber suspension. no tool required, simply secure the anti-vibration rubber ring to the HDD, and slide the HDD into the cage and there is a gate to secure the HDDs
- The aluminum PCI tool-less mounting module is equipped with a rubber pad which can hold the graphics card firmly while closing the gap found in the PCI bracket and PCI slot to reduce noise from escaping air and furthermore reduce vibrations.
- The Power Supply has rubber pads for both insulation and support. The mounting clip is also aligned with rubber to reduce vibrations but also and also secure the PSU without scratching the painted surface.
- Aluminum fan air duct for 120mm fans (Angle adjustable) , with noise reduction foam.

Thermal Solution

- The PC-B25S is equipped with large cooling fans, with low RPM, which still provide enough air flow to cool down the hardware adequately. The front two 120mm intakes fan.
- The rear 120mm exhaust fan just next to the CPU, it can remove the hot air out fast and silently.
- The 140mm fan on the top cover exhaust the hot air out from the system. The fans cover the whole motherboard, and they can remove the heat fast.
- There is a special quadrate opening of motherboard tray, user can easily switch the cpu's radiator without remove motherboard.
- There are vents on the PCI slots, provides extra cooling to graphics card.
- The power supply unit is at the bottom of the case. It can draw in cold air directly through the vent below the power supply unit. This cooler, fresh air will keep your PSU components more cool and stable and thus extend the PSU lifecycle.
- PC-B25S supports liquid cooling system, the two holes at the rear of the case allows water tubes to pass through, and the rubber cover can protect the tubes away from cutting
- On the top of case has fitted a fan controller, user can adjust the fan speed to get the best balance between silent and cooling.

User Friendly Design

- Multi-media port connectors follow international specification standards, with one connector for easy installation.
- All I/O ports on the top cover, allow for easy access, new **USB3.0** ports, e-SATA, Audio supports HD Audio. The dual design is for better compatibility options.
- All new tool-less design from Lian Li aluminum chassis. To do this required a great many innovative patents to be filed worldwide. The ideas will make installing and maintenance much easier. For example when installing the 5.25" optical drive, just slide the drive into the 5.25" bay, and close the mounting bar to secure the optical drive, as simple as that.
- There is a modular HDD cage, simple un-do the thumb screw, and slide the HDD cage out, mount the HDD with anti-vibration kit.
- To install PCI add-on cards require no tools at all. Simply open the aluminum arm of the tool-less PCI add-on card holder, insert the add-on card to the motherboard slots, and close the aluminum arm to hold the add-on card in position. The additional rubber padding on the aluminum arm assists in gripping the card bracket and securing it firmly.
- To install PSU require no tools. Simply open the aluminum PSU holder, insert the PSU in position, also can turn PSU's fans up or down to suit your need, then close the aluminum PSU holder.
- There are openings on the panel, allow user to manage the cables.
- There are two air filters at the base of the case to stop dust from entering the case. The filter is washable. The vents are specially designed to retard heat and fire crossover should a short circuit cause sparks and excessive heat within your system. This feature is designed to prevent the problem from spreading outside your case should the unlikely event occur with your components.
- Anti-vibration thumb screw for HDD, using special thumb screws with rubber suspension. no tool required, simply secure the anti-vibration rubber ring to the HDD.
- The hardware installation with PC-B25S is very easy and simple. The top panel and front panel is detachable and they can be removed

without tools.

- There is a PCI Bracket allow user to connect USB3.0 cable to Motherboard.
- Aluminum M/B Thumb Screw, user can easily screwed motherboard without tools.

Specifications:

Model	PC-B25S	
Case Type	Mid Tower Chassis	
Dimensions	(W) 210mm x (H) 545mm x (D) 497mm	
Front bezel Material	Aluminum	
Color	Black	
Side Panel	Aluminum with noise reduction foam	
Body Material	Aluminum	
Net Weight	7.2KG	
5.25" drive bay (External)	3	
3.5" drive bay (External)	1 (use one 5.25-inch to 3.5-inch converter)	
3.5" drive bay (Internal)	6	
Expansion Slot	8	
Motherboard	ATX / Micro ATX	
System Fan (Front)	120mm Fan x 2	
System Fan (Top)	140mm Fan x 1	
System Fan (Rear)	120mm Fan x 1	
I/O Ports	USB3.0 x 2 / e-SATA x 1 / HD Audio	
Maximum Video Card Size	285mm	
Package Dimensions	(W) mm x (H) mm x (D) mm	
Gross Weight	KG	

Additional Information

Brand	Lian-Li
SKU	PC-B25S-B
Weight	30.0000

