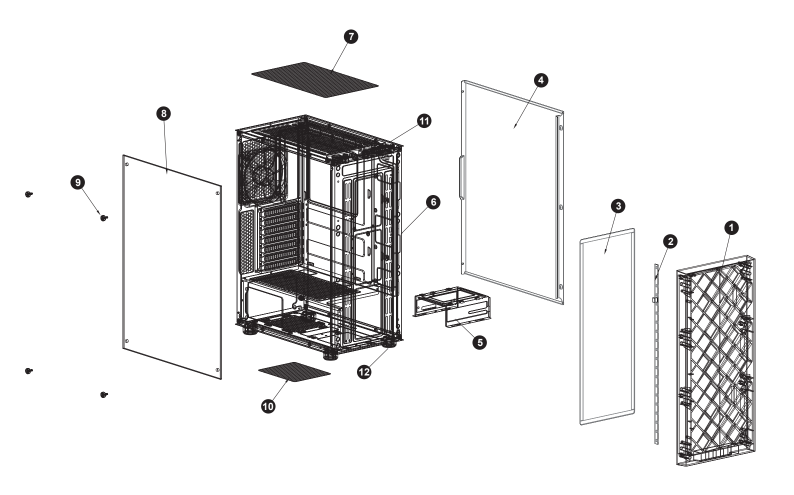


SPECTRA WEER MANUAL

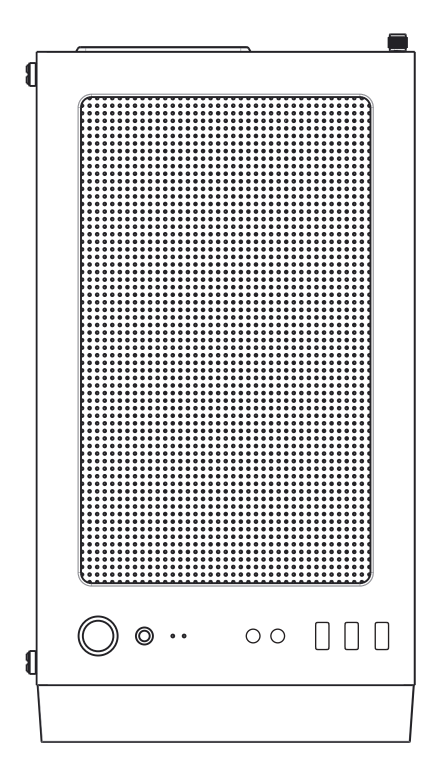
- 1. Specifications
- 2. Chassis Parts
- 3. Control Panel Functions
- 4. 3.5"/2.5" HDD/SSD Installation
- 5. Cooling System Installation
- 6. ARGB Control Modes Switching
- 7. Fan Installation

Model		
Model Name:	Spectra	
Model Number:	CSAZ-280B/CSAZ-280W	
Specifications	ecifications	
Туре:	ATX Mid Tower	
Color:	Black/Black(interior), White/White(interior)	
Side Panel Window:	Left side panel: Tempered glass with rubber mounts	
Max CPU Cooler Height:	UP to 155mm	
Max Video Card Length:	Up to 290mm long video card	
Power Supply:	Not included	
Motherboard Compatibility:	ATX · Micro ATX · ITX	
Expansion		
External 5.25" Drive Bays:	0	
Internal 2.5" Drive Bays:	Up to 3	
Internal 3.5" Drive Bays:	Up to 2	
Expansion Slots:	7	
Top Ports:	Power button, LED button, HD Audio, USB 3.0 x 1, USB2.0x2	
Physical Specifications		
Case Dimension (HxWxD)	458*200*365mm/18*7.9*14.4 inches	
Weight:	4.4kg /9.7lbs	
Features		
Tempered Glass Sides Window:	High-quality tempered glass side window allows for clear visuals to inner components	
Addressable RGB Light Effects:	Allowing the LED button to cycle through different ARGB lighting modes.	
3x120mm or 2x140mm fan ports in the front 2x120mm fan ports on the top 2x120mm fan ports on the top of PSU shroud 1x120mm fan port in the rear (1x120mm LFO-3612D ARGB fan included)		
Water Cooling:	Supports radiators up to 240mm in the front	
Dust Filters:	Removable (magnetic) dustproof net on the top and Front , removable dust filter on bottom of chassis.	
Power Supply Support:	Bottom mounted ATX power supply	

****ARGB** controls may vary based on different regions

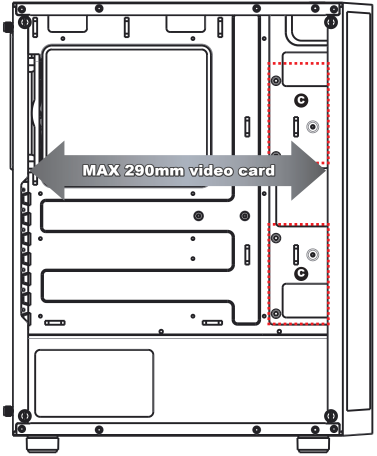


1	Front panel	
2	Addressable RGB strip	
3	Removable magnetic mesh	
4	Metal side panel	
5	Hard disk cage	
6	Chassis	
7	Removable magnetic mesh	
8	Tempered glass panel	
9	Glass panel screws	
10	Removable dust filter	
11	Top I/O & buttons	
12	Shock-proof stand	



	POWER
0	LED
0	Mic
	Audio

USB 2.0
USB 3.0



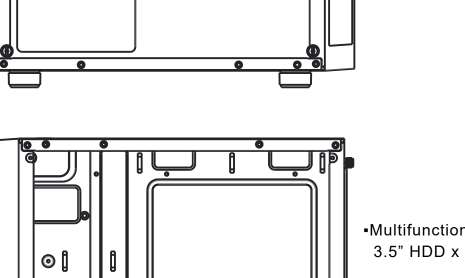
0

A

0 [

0

•Supports up to 290mm long video cards.

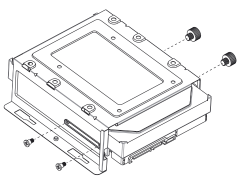




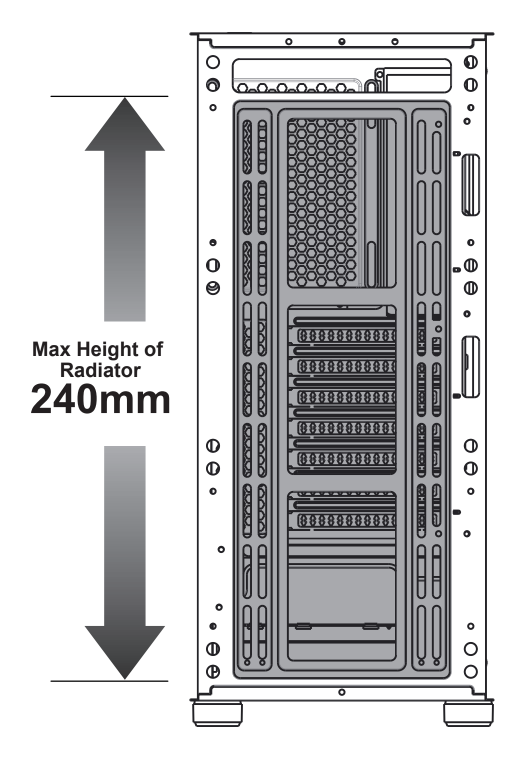


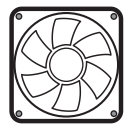
- ■Multifunctional hard disk bracket support 3.5" HDD x 1 (♠)
- ■Multifunctional hard disk cage support 3.5" HDD or 2.5" SSD x 1(③)
- ■Two mounting holes support 2.5" SSD x 2 (②)





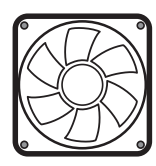
Front





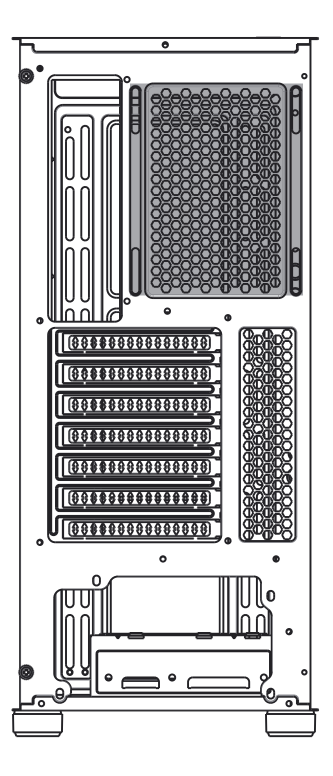
120mm x3

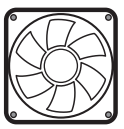
or



140mm x2

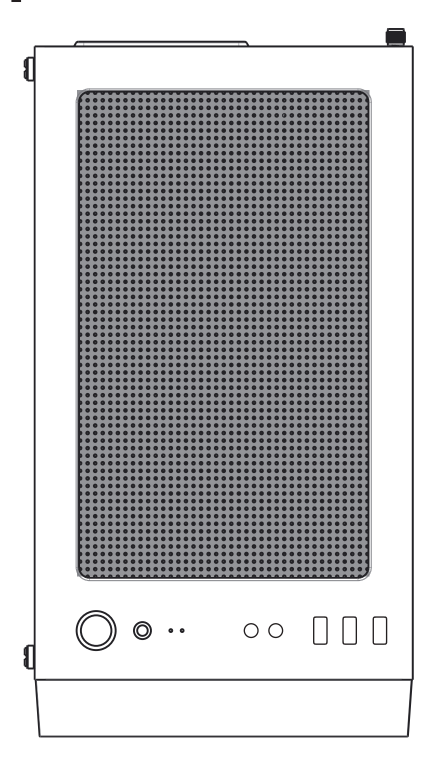
Rear

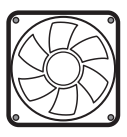




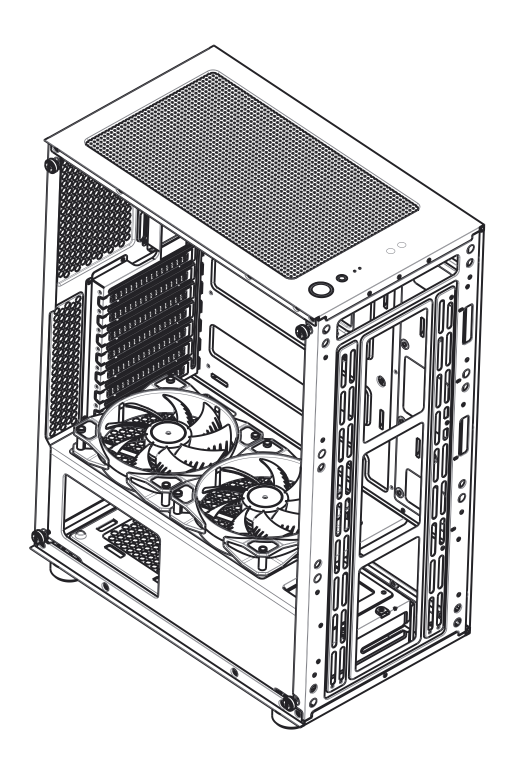
120mm x1

Top

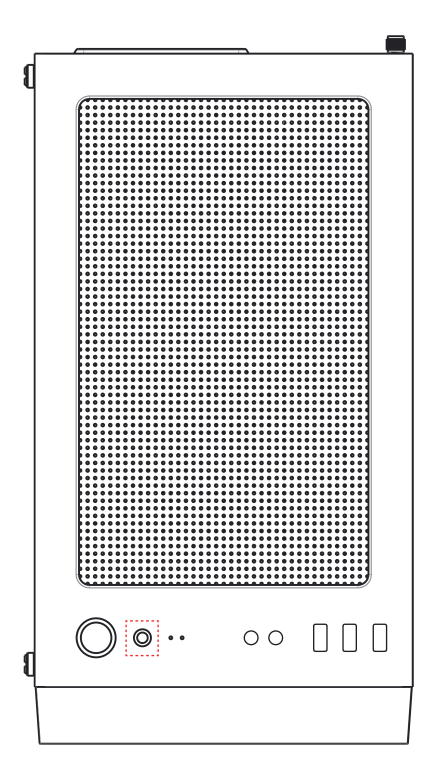




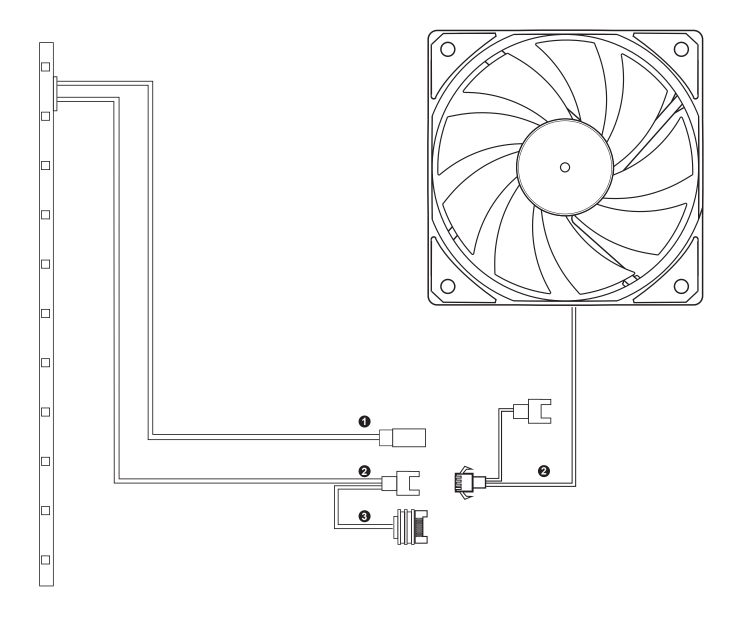
120mm x2



2x120mm fan ports on the top of PSU shroud

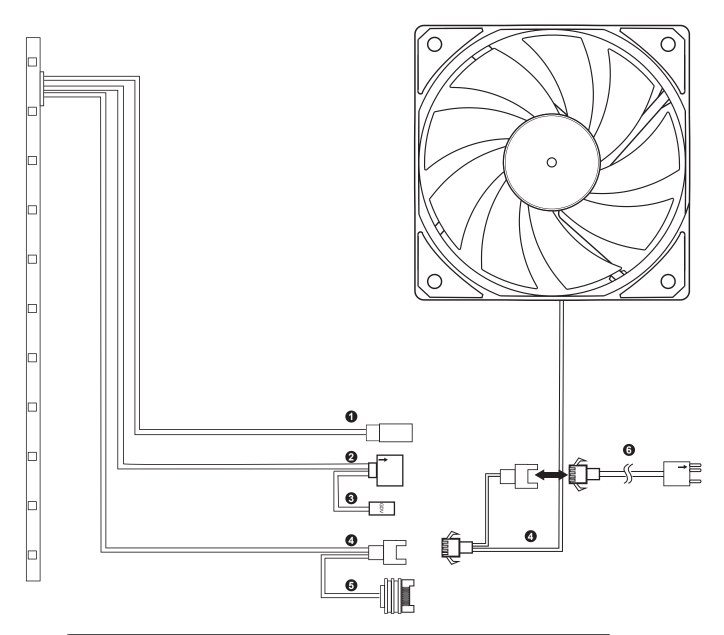


**Press the LED button to cycle through different ARGB 13 lighting modes.



	CONNECTOR	CONNECTION
1	Reset S/W (2pin)	LED Button
2	Fan Connector	The master Fan connect to the sub-fan
3	SATA	Power Supply

^{**}Press the LED button to cycle through different RGB lighting modes, controlled by the LED button.



	CONNECTOR	CONNECTION
1	Reset S/W (2pin)	LED Button
2	ARGB LED 5V (3pin)	Motherboard: MSI™, ASUS™ and ASROCK™
3	ARGB LED 5V (VDG)	Motherboard: Gigabyte™
4	Fan Connector	The master Fan connect to the sub-fan
5	SATA	Power Supply
6	Sm4p to ARGB(3pin) cable	Other 5V/3pin ARGB devices

 $\ensuremath{\mathbb{X}}$ Press the LED button to cycle through different RGB lighting modes, controlled by the LED button.

