

Installation Instructions

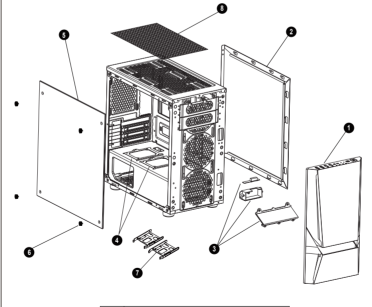
- 1. Specifications
- 2. Chassis Parts
- 3. Control Panel Functions
- 4. 3.5"/2.5" HDD Installation
- 5. Cooling System Installation
- 6. RGB Lighting Switching

Specifications

Model	I and the second			
Model Name	LUMINOUS 110			
Model Number	CSAZ-110 / CSAZ-110F / CSAZ-110RF1 / CSAZ-110ADF			
Specifications	· _			
Туре	Micro ATX Mid Tower			
Color	Black(exterior)/black(interior)			
Side Panel Window	Left Side panel: Tempered Glass with rubber mounts			
Max CPU Cooler Height	Up to 160mm			
Max Video Card Length	Up to 290mm long video card			
Power Supply	Not Included			
Motherboard Compatibility	Micro ATX			
Expansion	·			
External 5.25" Drive Bays	0			
Internal 2.5" Drive Bays	Up to 6			
Internal 3.5" Drive Bays	Up to 2			
Expansion Slots	4			
Top Ports	Power button, LED button, HD Audio, USB 3.0 x 1, USB2.0 x2			
Physical Specifications				
Case Dimension (HxWxD)	397x209x435mm/15.6x8.2x17.1 inches			
Weight	4.3kg /9.5lbs			
Features				
Tempered Glass Sides Window	High-quality tempered glass side window allows for clear visuals to inner components			
RGB Light Effects	RGB AZZA logo on the front panel and controlled by the LED button on the top of front panel. 1x120mm RGB fan on the rear, controlled by the motherboard (CSAZ-110RF1 only). 1x120mm built-in automatic lighting mode digital RGB Fan on the rear (CSAZ-110ADF only).			
Available Fan Ports	3x120mm Fan ports in the front 2x120mm Fan ports on the top 1x120mm Fan port in the real port in the real port in the real (1 x 120mm Black Fan included for model CSAZ-110F only) (1 x 120mm RGB Fan included for model CSAZ-110RF1 only)			
	(1 x 120mm built-in automatic lighting mode digital RGB Fan included for model CSAZ-110AD only)			
Water Cooling	Supports radiators up to 240mm in the Front			
Dust filters	Removable (magnetic) dustproof net on the top, iron net on bottom of chassis.			
Power Supply Support	Bottom mounted ATX Power Supply			

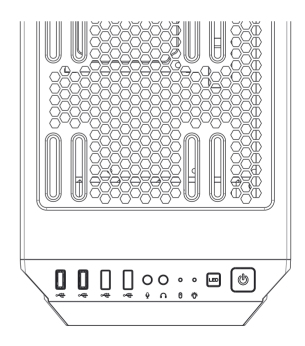
www.arzzaiek.com

Chassis Parts

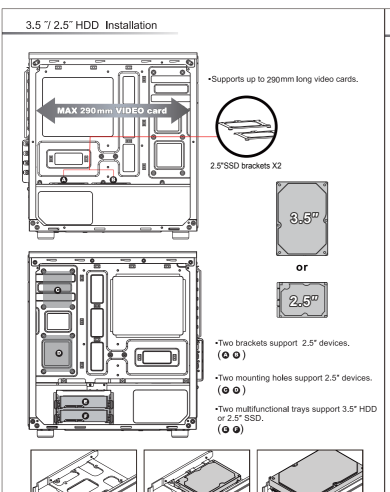


1	Front panel
2	Right side panel
3	RGB logo plate
4	2.5"SSD brackets X2
5	Left side tempered glass panel
6	Screws for side glass panel
7	3.5"HDD brackets X2
8	Removable (magnetic) dustproof net

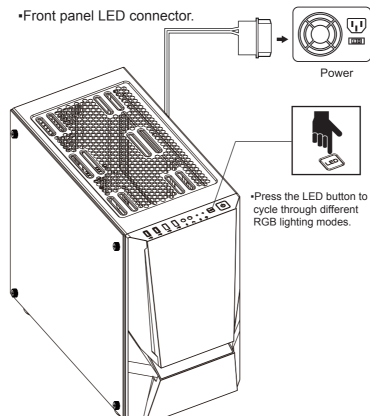
Control panel functions



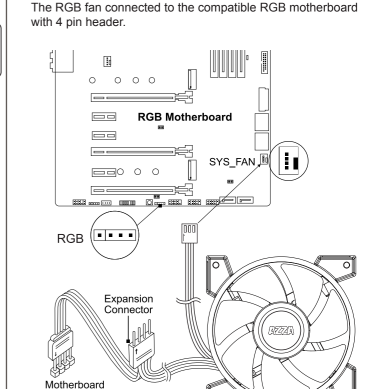
(4)	Power button	Q	Mic
LED	LED changes button	$\cap$	Audio
*0*	Power Indicator	~	USB2.0
8	Hard disk Indicator	~	USB3.0(Blue)
	_	<b>~</b> ⇔	Optional USB type C slot



Secure 2.5" SSD / HDD with screws. Secure 3.5" HDD with screws.



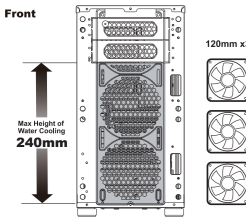
Logo with RGB light effects on the front panel.

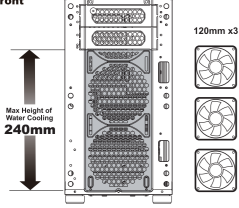


Plug the RGB fans 4pin connector into your motherboard RGB header. You can adjust fan light colors with your compatible RGB motherboard software

## Cooling System Installation

Top

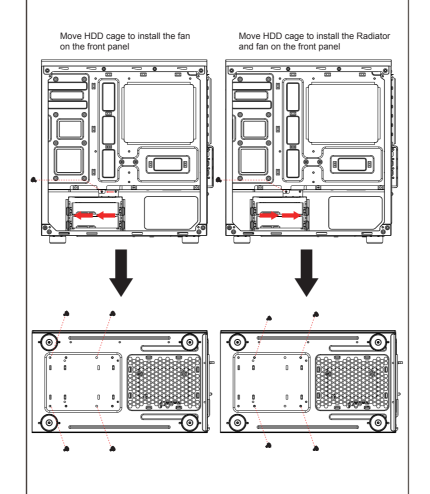




120mm x2

## Cooling System Installation

**RGB Lighting Switching** 



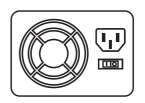
## **RGB Lighting Switching**

**RGB Lighting Switching** 

(Model: CSAZ-110RF1)

## (Model: CSAZ-110ADF)

Built-in automatic lighting mode Digital RGB Fan with Molex header connect to computer Power Supply.



Connect to power molex connector

