StarryFort SF30















StarryFort SF30

- 4x SquA RGB Fans Pre-Installed
- Support Addressable RGB Lighting Synchronization
- Integrated Hub for 6x Addressable RGB Devices



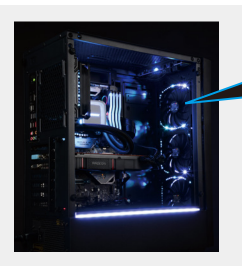
StarryFort SF30, a mid-tower RGB gaming chassis, contains 4x pre-installed SquA RGB fans, a beautiful RGB LED strip on the side, and an ample tempered glass side window, for users to showcase the precious build with amazing RGB lighting. Furthermore, StarryFort SF30's integrated hub enables users to control 6x addressable RGB devices' lighting in sync through motherboard software or the control button on the chassis. Detachable PSU side cover and removable HDD cage help facilitate installation and cable routing. StarryFort SF30 has got enough space for mid-range gaming rigs and looks modern and brilliant.

Features

Addressable RGB lighting

StarryFort SF30 comes with embedded LED strip on the left side and 4 SquA RGB fans to create colorful rainbow lighting with 16.8 million options







SquA RGB fan

SquA RGB fan offers an incredible visual experience with square-shaped lighting and the gleam through holes around the back of frame. In addition to brilliant RGB lighting, SquA RGB's air Inlet design and Vortex frame help generate more airflow and stronger air pressure for superior cooling efficiency

2 ways to control addressable RGB lighting effects













Through Motherboard Software

Users can sync the RGB lighting with motherboards featuring addressable RGB headers(4 pin assignment : 5V/D/-/G)

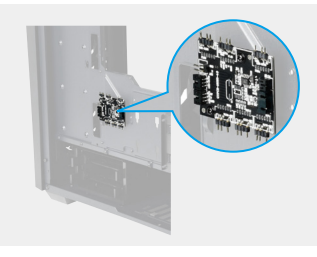




Through Computer Case

Users can use the *lighting control button to adjust preferred preferred lighting effects (13 pre-set lighting effects: Rainbow, Snake, Peach & Green scroll, Colors breathe, Colors scroll, Bilateral colors scroll, Red, Green, Blue, White, Yellow, Azure, and Peach.)

- * Long press the lighting control button for 2~3 seconds to switch the RGB sync controlled by M/B or case
- * The Reset button located on the front I/O panel is replaced by the lighting control button



Integrated hub

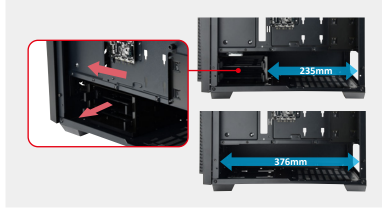
For those who do not use the RGB-sync motherboards, the integrated hub allows users to keep 6x addressable RGB devices' lighting in sync

Versatile water cooling options

Flexible cooling system configuration supports 3x designated areas for liquid cooler installation

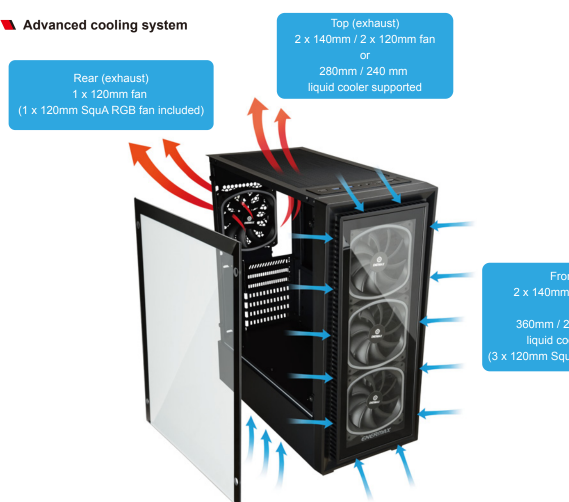
Liquid Cooler Compatibility Chart						
Radiator size	360mm	280mm	240mm	140mm	120mm	
Front	✓	✓	✓	✓	✓	
Тор		✓	✓	✓	✓	
Rear					✓	





Removable HDD cage

Removable HDD cage creates the flexible space for PSU cable routing



Front (intake)
2 x 140mm / 3 x 120mm fan
or
360mm / 280mm / 240mm
liquid cooler supported
(3 x 120mm SquA RGB fans included)

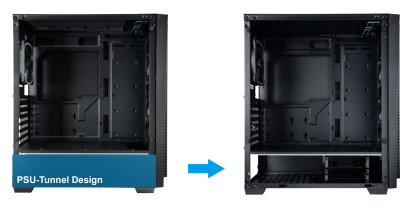
■ Flexible system configuration





■ Detachable PSU side cover

PSU-Tunnel design with detachable PSU side cover not only provides easy installation but also makes the system clean and neat



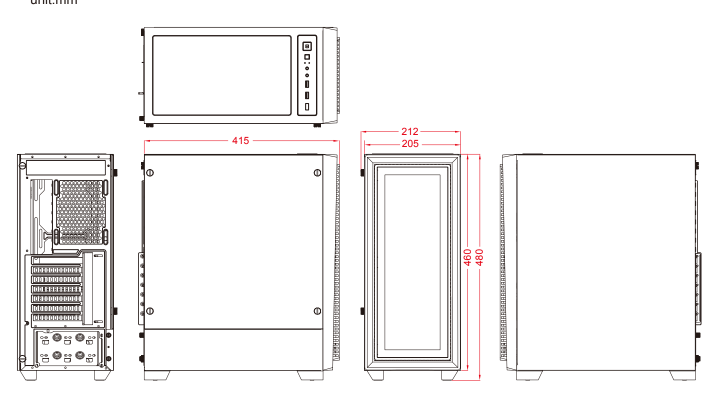
4mm panoramic tempered glass window 4mm full-view tempered glass side panel allows you to show off your rigs





Dimensions

unit:mm



Model Number		ECA-SF30-M1BB-ARGB				
Dimensions (Case)		415mm x 205mm x 480mm				
Material		0.6mm SPCC				
M/B Type		ATX, Micro ATX, Mini ITX				
10		USB 3.0 x 2, HD Audio				
	3.5"	2				
Drive Bays	2.5"	5 (2 x converted from 3.5" tray)				
Expansion Slots		7				
	Front	2 x 140mm or 3 x 120mm (3 x 120mm SquA RGB fans pre-installed)				
Fan Slots	Тор	2 x 140mm or 2 x 120mm				
	Rear	1 x 120mm (120mm SquA RGB fan pre-installed)				
	Front	360mm / 280mm / 240mm radiator				
Liquid Cooling	Тор	280mm / 240mm radiator				
	Rear	120mm radiator				
PSU S	upport	Standard ATX Type				
Clearance		Suggested VGA Card Length: 375mm				
Clear	rance	Suggested CPU Cooler Height: 157mm				
	Shipping information					
Barcode	EAN	4713157724021				
Darcoue	UPC	819315024027				
Carton		D520 x W250 x H485 mm				
Gross Weight		7.35kg				
Net Weight		6.55kg				

^{*}Options vary by countries or regions.