# MarbleShell









- Modern front panel design with optimized airflow
- Strong cooling potential
- Support addressable RGB lighting synchronization
- Pre-set 13 lighting effects
- Integrated addressable RGB hub to keep 6 devices lighting in sync
- Flexible system configuration
- Edge-to-edge tempered glass side panel



ECA-MS30-WW-ARGB

ECA-MS30-BB-ARGB

MarbleShell MS30, a mid-tower computer case, features a modern front panel design. The preinstalled 3 addressable RGB fans in the front and 1 fan at the rear can generate optimized airflow and improve the overall cooling performance.

The flexible system configuration can accommodate graphic cards up to 357mm in length, CPU cooler up to 175mm in height, PSU up to 160mm in deep and 360mm radiator.

MarbleShell MS30 series has a black and white version; it is your perfect selection to decorate your room and be your gaming rig.

# Features



# Modern Front Panel Design with Optimized Airflow

A unique, marble-styled front panel design presents a contemporary look. Pre-installed 3 addressable RGB fans show stunning lighting effects and provide ample airflow for better cooling performance.



# Strong Cooling Potential

Pre-installed 3x120mm addressable RGB fans in the front and 1x120mm fan at the rear for efficient cooling.

The interior space can install up to 6x120mm or 5x140mm fans or up to a 360mm radiator in the front.

# **Support Addressable RGB Lighting Synchronization**

Support motherboards that have a 5V addressable RGB header and be able to control the lighting effects through the motherboard software, including ASUS Aura Sync, GIGABYTE RGB Fusion, MSI Mystic Light Sync and ASRock Polychrome.





### Pre-set 13 Lighting Effects

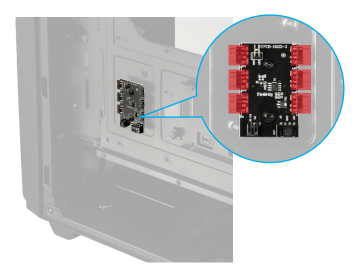
MarbleShell offers 13 lighting effects allowing you to select your preferred lighting style through the top I/O port.



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

#### Integrated Addressable RGB Hub

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





# Flexible System Configuration

Accomodate with ATX/ Micro-ATX/ Mini-ITX motherboards, graphic cards up to 357 mm in length, CPU cooler up to 175mm in height, and PSU up to 160mm in deep.

# Flexible Storage Option

Support up to 5x2.5" SSD or 2x3.5" HDD drives which you can install behind motherboard or on the tunnel to provide more choices of storage option for your system.







# Ldge-to-Edge Tempered Glass Side Panel

Full-view tempered glass side panel allows you to show off your rigs.

# Dimensions

unit:mm





Model Number		ECA-MS30-BB-ARGB	ECA-MS30-WW-ARGB
Dimensions (Case)		407mm x 215mm x 460 mm	
Material		0.5mm SPCC	
М/В Туре		ATX, Micro-ATX, Mini-ITX	
ю		USB3.0 x 2, USB2.0 x 2, HD Audio	
Drive Bays	3.5"	2	
	2.5"	5 (1x converted from 3.5" tray)	
Expansion Slots		7	
Fan Slots	Front	2 x 140mm / 3 x 120mm ( 3 x 120mm ARGB fans pre-installed )	
	Тор	2 x 140mm / 2 x 120mm	
	Rear	1 x 140mm / 1 x 120mm ( 1 x 120mm Non-LED fan pre-installed )	
Liquid Cooling	Front	360mm / 280mm / 240mm radiator	
	Тор	240mm radiator	
	Rear	140mm / 120mm radiator	
RGB Control Hub	LED Hub Connector	5V D G G G G G G G G G G G S S S S S S S S	
	RGB Hub Power Connector	SATA Power	
	RGB Sync. Connector	Motherboard 5V D 3 pin ARGB (5V/D/G) G	
	RGB Sync. Compatibility	Asus, Razer, Asrock, MSI, Gigabyte	
	RGB Hub Max. Current	5A (1,65A used by preinstalled RGB devices)	
PSU Support		160mm	
Clearance		Suggested VGA Card Length: 357mm	
		Suggested CPU Cooler Height: 175mm	
Shipping information			
Barcode	EAN	4713157724625	4713157724632
	UPC	819315024621	819315024638
Carton		D500 x W270 x H465mm	
Gross Weight		6.7kgs	
Net Weight		5.75kgs	

\*Options vary by countries or regions.

