





SG Pack UCSQARGB12P-SG



Plug & Play

RGB-Sync Motherboards



3-Fan Pack UCSQARGB12P-BP3







- Unique square-shaped RGB frame at the front and diamond bright at the back
- Support addressable RGB motherboard sync
- Enlarged blade surface increases more airflow by 40%
- Optimized low 300RPM

SquA RGB, an addressable RGB fan series, is designed with square-shaped lighting and PWM control. Featuring ENERMAX LED LIGHTING Technology, SquA RGB can deliver incredibly bright and even lighting. Engineered for high performance and better user experience, SquA RGB is characterized by 300RPM starting speed and up to 40% stronger airflow than other RGB fans. Furthermore, the vortex frame design generates concentrated airflow and ENERMAX's Air Inlet Design facilitates airflow effectively. SquA RGB is capable to provide superior airflow and stunning lighting effect.



Features



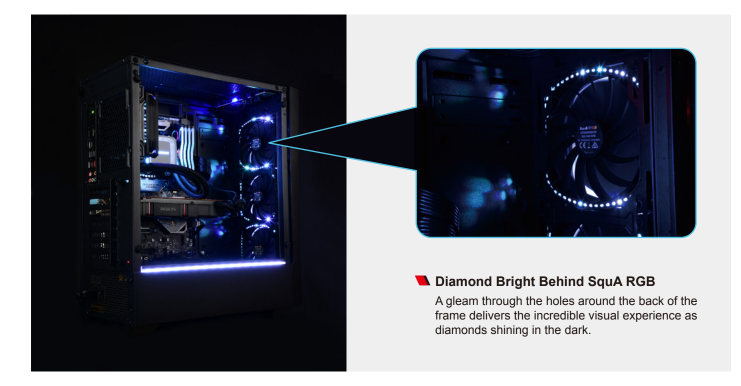
Unique Square-shaped Lighting

SquA RGB features square-shaped lighting and also supports addressable RGB lighting sync with 16.8 million color options.

Case Moddings and Builds with Square-shaped Lighting Fan

SquA RGB provides users with 2 types of lighting patterns to make the perfect match with system configuration.





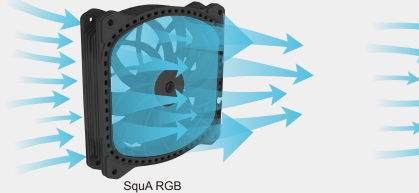


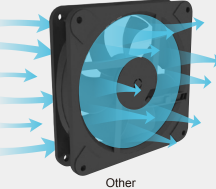
Addressable RGB Lighting Synchronization Synchronizable RGB lighting via addressable RGB header of motherboards.

(The RGB header 4-pin assignment is +5V/D/-/G)

Up to 40% Stronger Airflow

The enlarged blade surface can create up to 40% stronger airflow than other RGB fans.



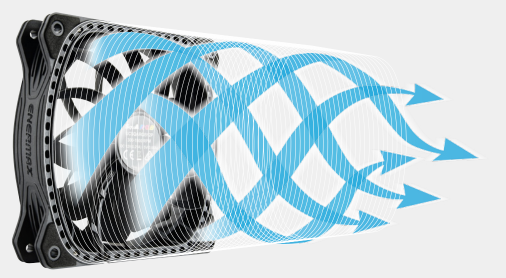


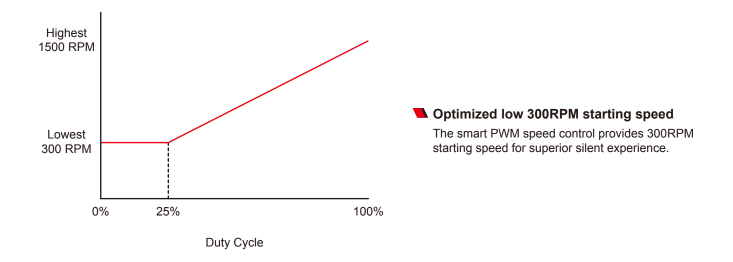


ENERMAX's Air Inlet Design ENERMAX's Air Inlet Design brings more air in and also facilitates the

airflow efficiency.

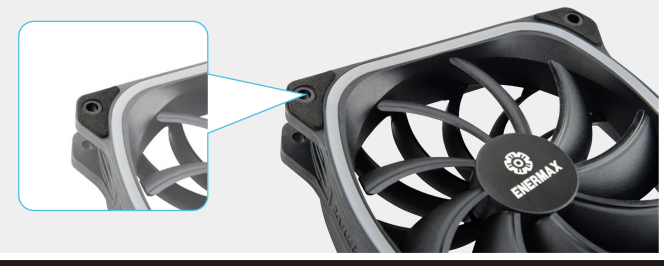
Vortex Frame Design Vortex frame design can generate concentrated airflow, especially perfect for CPU cooler.





Vibration-damping Rubber Pads

Vibration-damping rubber pads absorb the excessive vibration and noise.



3-Fan Pack Only

2 Ways to Control RGB Lighting Effects





Through Motherboard Software

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





Through ENERMAX RGB Control Box Users can use the included control box to adjust preferred lighting effects (10 pre-set effects), brightness and speed.

Single Pack Only





For non-RGB motherboard users

Users can use the PWM power cable to connect the fan to create constant rainbow RGB lighting effects.

For addressable RGB motherboard users Users can sync the RGB lighting with motherboards featuring addressable RGB

header (4-pin assignment: 5V/D/-/G).

	N		
Model Number		UCSQARGB12P-SG	UCSQARGB12P-BP3
Fans/Model		1 pc	3 pcs
Dimension (mm)		120(W) x 120(H) x 26(D)	
Speed (RPM)		300- 1500 (±10%)	
Air Flow (CFM)		24.53 ~ 68.27	
Air Flow (m ³ /h)		41.67 ~ 115.99	
Static Pressure (mm-H ₂ O)		0.17 ~ 1.898	
Minimal Noise (dBA)		12 ~ 23	
Rated Voltage Fan (V)		12	
Rated Current Fan (A)		0.21	
Rated Voltage RGB LED (V)		5 (or 12V when connecting to the PWM header only)	5
Rated Current RGB LED (A)		0.68 (or 0.28A when connecting to the PWM header only)	0.68
MTBF (hours)		≧100,000 @ 25°C	
Connector		1 x 4-pin PWM connector	
		1 x 4-pin ARGB connector (5V/D/-/G)	
Accessory			1 x ENERMAX integrated RGB control be
		1 x ARGB Y cable (5V/D/-/G)	1 x ARGB 3 to 1 cable (5V/D/-/G)
		1 x GIGABYTE ARGB adapter	1 x GIGABYTE ARGB adapter
		1 x Molex adapter	1 x PWM 3 to 1 cable
		4 x Screw	1 x Molex adapter
			12 x Screw
		Shipping Information	
Barcode	EAN	4713157723994	4713157724007
	UPC	819315023990	819315024003
Box Dimension		133 x 160 x 32 mm	133 x 160 x 100 mm
Gross Weight / Unit		0.25 kg	0.74 kg
Carton Dimension		490 x 340 x 270 mm	538 x 335 x 309 mm
Q'ty / Carton		60 PCS	20 PCS
Gross Weight / Carton		15.2 kg	14.8 kg



© 2019 ENERMAX TECHNOLOGY CORPORATION. All rights reserved. Specifications are subject to change without notice. Content of delivery might differ in different areas or from illustrations. Some trademarks may be claimed as the property of others.