









- Lighten up with festinated hub RGB lighting
- Unique square-shaped RGB frame at the front
- Dazzling diamond bright design at the back
- Support addressable RGB motherboard sync
- Enlarged blade surface increases more airflow by 40%













Features

- Unique square-shaped and festinated hub RGB Lighting.
- Addressable RGB lighting sync with 16.8 million color options.
- The enlarged blade surface can create up to 40% stronger airflow than other RGB fan.
- Vortex frame design can generate concentrated airflow, especially perfect for CPU cooler.
- Vibration-damping rubber pads absorb the excessive vibration and noise.
- Plug & Play to Display Rainbow RGB Lighting Effects.



Unique Square-shaped Lighting



Festinated Hub RGB Lighting



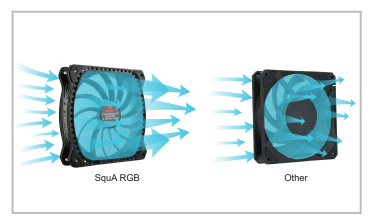
Diamond Bright Behind SquA RGB ADV



Case Moddings and Builds with Square-shaped Lighting Fan



Addressable RGB Lighting Synchronization





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 (3 pin assignment is 5V/D/G).



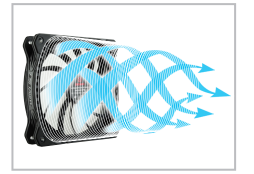
Up to 40% Stronger Airflow



Plug & Play to Display Rainbow RGB Lighting Effects







Vortex Frame Design



Vibration-damping Rubber Pads

Specifications

Model	UCSQUARGBA12P-AQFA
Fans/model	1
Dimension (Mm)	120(W) x 120(H) x 26(D) mm
Speed (Rpm)	500 ~ 2000 (±10%) rpm
Air Flow (Cfm)	39 ~ 79.8 CFM
Static Pressure (Mm-H2O)	0.67 ~ 3.6 mm-H ₂ O
Fan Maximum Noise (dBA)	15 ~ 32.6 dBA
Rated Voltage Fan (V)	12V
Rated Current Fan (A)	0.38A
Rated Voltage RGB LED (V)	5V (or 12V when connecting to the PWM header only)
Rated Current RGB LED (A)	1.08A (5V)
MTTF (Hours)	≥100,000 @ 25°C
Connector	1 x 4-pin PWM connector 1 x 3-pin ARGB connector (5V/D/G)