



Shark Force 140 ARGB

Performance enhanced 140mm PWM ARGB fan

- Distinctive "Shark Force" fan blade design for lower noise and higher performance.
- Wide 0~2200 RPM speed range via PWM control.
- Unique three phases, six-pole design which allows for smoother, quieter operation compared to most single-phase, four-pole design. Energy efficiency also improves greatly.
- Modular cable design simplifies connection and management of cables.
- Utilizes standard ARGB 4-1 pin for compatibility, displays any color combination by use of addressable RGB controller or capable motherboard.
- Reliable and durable fluid dynamic bearing.

Product Specifications

Model No.

SST-SF140B-ARGB

Color

Translucent fan blades, black frame

Connectors

4 pin PWM connector + 4-1 pin ARGB (5V LED)

Starting Voltage

7V

Rated Power

Fan: 3.6W
LED: 2.25W

Airflow

0 ~ 120 CFM

Noise Level

0 ~ 38.3 dBA

Dimension

140mm (W) x 25mm (H) x 140mm (D)
5.51" (W) x 0.98" (H) x 5.51" (D)

Material

Polycarbonate fan blades, PBT frame

Bearing

Fluid dynamic bearing

Rated Voltage

12V DC

Rated Current

Fan: 0.3A
LED: 0.45A

Speed

0 ~ 2200 RPM*

Static Pressure

0 ~ 4mmH₂O

Number of poles

6

Weight

212g

*The fan-stop function needs to be adjusted in the BIOS to enable it. (not all motherboards support fan-stop function)

*We strongly recommend to set PWM control by temperature mode, as the standby speed noise of the DC mode temperature control preset on the motherboard may make be unsatisfying.

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ARGB fan**



**SilverStone distinctive Shark Force
technique**

Inspired by the hydrodynamic properties of shark skin which acts as drag-reducing mechanism to improve their aerodynamic motion. When similar pattern is applied on fan blades, results in passively altered flow to favorably affect the pressure gradient along the fan blades which improves the overall airflow performance and noise level



Visually stunning lighting

Utilizing industry standard 4-1 pin ARGB connectors, Shark Force fans allow display of different color combination by use of compatible motherboard or an ARGB controller

