







Air Slimmer 140 Enhanced 140mm slim fan with full-range PWM

- 15.5mm thick slim fan, ideal fan for space-limited builds
- Distinctive "Shark Force" fan blade design with high air pressure enables quick heat dissipation through radiators or heatsinks
- Wide 0~1,700 RPM speed range via PWM control
- Modular cable design simplifies connection and management of cables
- Engineered to also be an effective exhaust fan for transporting large volume of heat out of most systems
- All-copper Fluid Dynamic Bearing (FDB) offers superior performance with long lifespan.

Specifications

Model No. Color Black fan blades, black frame Material Polycarbonate fan blades, PBT frame Bearing All copper FDB Connectors 4 pin PWM connector Rated Voltage 12V Start Voltage Bated Current 0 274	1	
MaterialPolycarbonate fan blades, PBT frameBearingAll copper FDBConnectors4 pin PWM connectorRated Voltage12VStart Voltage6V	Model No.	SST-AS140B
Bearing All copper FDB Connectors 4 pin PWM connector Rated Voltage 12V Start Voltage 6V	Color	Black fan blades, black frame
Connectors 4 pin PWM connector Rated Voltage 12V Start Voltage 6V	Material	Polycarbonate fan blades, PBT frame
Rated Voltage 12V Start Voltage 6V	Bearing	All copper FDB
Start Voltage 6V	Connectors	4 pin PWM connector
	Rated Voltage	12V
Rated Current 0.274	Start Voltage	6V
Nated Current 0.27A	Rated Current	0.27A
Rated Power 3.24W	Rated Power	3.24W
Speed 0 ~ 1,700 RPM	Speed	0 ~ 1,700 RPM
Airflow 0~82 CFM	Airflow	0~82 CFM
Static Pressure 0~2 mmH ₂ O	Static Pressure	0~2 mmH ₂ O
Noise level 0~33 dBA	Noise level	0~33 dBA
Number of poles 6	Number of poles	6
Dimension 140mm (W) x 15.5mm (H) x 140mm (D)	Dimension	140mm (W) x 15.5mm (H) x 140mm (D)
5.51" (W) x 0.61" (H) x 5.51" (D)		5.51" (W) x 0.61" (H) x 5.51" (D)
Weight 135g	Weight	135g
Remark Some motherboards may not display fan speed properly below certain RPM range (e.g. 300 RPM or below). Please inquire with motherboard manufacturers for more detail.	Remark	Some motherboards may not display fan speed properly below certain RPM range (e.g. 300 RPM or below). Please inquire with motherboard manufacturers for more detail.



