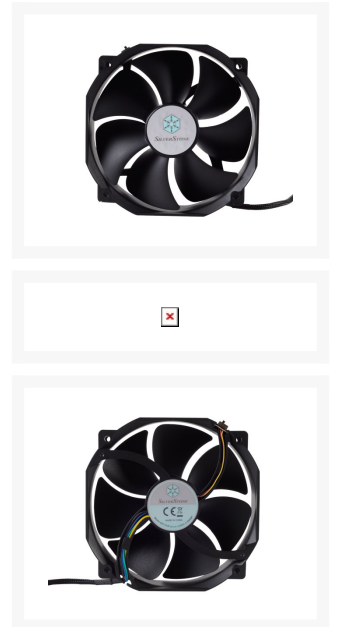




Silverstone FHP141 140mm Case Fan

\$21.99

Product Images





Short Description

The FHP141 is an exceptionally high performing 140mm fan designed for cooling CPU heatsinks. It has steeply raked fan blades thanks to its thick, 38mm profile, which enables the FHP141 to achieve not only high airflow but very high air pressure for its size. An integrated switch provides users with the option of running the fan in either power mode (500 ~ 2000rpm) or quiet mode (500 ~ 1200rpm) via PWM fan headers.

Description

The FHP141 is an exceptionally high performing 140mm fan designed for cooling CPU heatsinks. It has steeply raked fan blades thanks to its thick, 38mm profile, which enables the FHP141 to achieve not only high airflow but very high air pressure for its size. An integrated switch provides users with the option of running the fan in either power mode (500 ~ 2000rpm) or quiet mode (500 ~ 1200rpm) via PWM fan headers.

Features

- High efficiency system thermal solution
- High air pressure and less noise with giant-bladed design
- Long-life dual ball bearing motor
- Adjustable dual mode operation-“Power” mode (500~2000RPM) and “quiet” mode (500~1200RPM)



Specifications

Model No.	SST-FHP141
Color	Black
Bearing	Dual ball bearing
Rated Voltage	12V DC
Start Voltage	≤9V DC
Operating Range	6.5V~13.8V DC
Rated Current	MAX 0.65Amp
Speed	Q:500~1200rpm P:500~2000rpm
Airflow	42.8~171 CFM
Static Pressure	0.23~3.7 mm-H ₂ O
Noise Level	13.4~43.5 dBA(Max)
Life Time	150,000 hours
Weight	220g
Dimension	140 x 140 x 38mm (overall) 120 x 120 x 38mm (mounting frame)

Additional Information

Brand	SilverStone Technology
SKU	FHP141
Weight	0.6000
Color	Black
Fan Dimensions	140mm
Fan Width	38mm
Fan Voltage	12 VDC
Fan RPM	2000
Fan CFM	171
Fan Noise (dB)	44
Vendor SKU/EAN	844761009373

