



SilverStone 9 Blade White 120 mm Fan with Controller - Silver Bay

\$18.99

Product Images



Short Description

The FM121 is a superb 120mm fan package with manual adjustable fan controller. Equipped with 9 fan blades, it offers elevated quietness and performance levels beyond traditional 7 bladed fans. Finding a perfect speed for this fan in any given application is simple on the included aluminum fan controller. Constructed out of high strength white colored plastic and polished to a smooth shine, the FM121 is the ultimate solution for any PC and HTPC enthusiasts looking to upgrade their 120mm fan.

Description

The FM121 is a superb 120mm fan package with manual adjustable fan controller. Equipped with 9 fan blades, it offers elevated quietness and performance levels beyond traditional 7 bladed fans. Finding a perfect speed for this fan in any given application is simple on the included aluminum fan controller. Constructed out of high strength white colored plastic and polished to a smooth shine, the FM121 is the ultimate solution for any PC and HTPC enthusiasts looking to upgrade their 120mm fan.

Features

- Unique 9-bladed design
- All white fan blade and frame
- 800rpm ~ 2400rpm speed range
- Long-life dual ball bearing motor
- Stylish **SILVER** aluminum fan controller

Specifications

Material	Plastic (PC)
Color	White
BEARING	Dual ball bearing
RATED VOLTAGE	12 VDC
START VOLTAGE	7 VDC
RATED CURRENT	0.40A (Max. 0.45A)
RATED POWER	4.8W (Max. 5.4W)
SPEED	800 ~ 2400rpm
AIRFLOW	Max. 110.03CFM
STATIC PRESSURE	Max. 3.26mmH2O
NOISE LEVEL	17dBA at 800rpm, 39.5dBA at 2400rpm
LIFE TIME	50,000 hours
DIMENSION	120 x 120 x 25mm

Additional Information

Brand	SilverStone Technology
SKU	SST-FM121
Weight	0.5000
Color	White
Fan Dimensions	120mm
Fan Width	25mm
Fan Connection	3-Pin
Fan Voltage	12 VDC
Fan RPM	2400
Fan CFM	110
Fan Noise (dB)	17
Vendor SKU/EAN	844761001353
Internet Reviews	<p>Thermal Bench January 18, 2015 "But what is easy to say is that this fan also kicks some serious air through radiators and heatsinks alike. If you have need for 2-3 of these at most, and have the same number of HDD caddy space free then you can get individual control over all of them while powering them off a single splitter Molex cable if desired. " Read the Full Review ----> HERE</p>

