



GELID Silent 14 PWM 140mm Silent PWM Fan - Sleeved

Special Price
\$11.99 was
\$12.99

Product Images



Short Description

Product Details:

Silent 14 PWM (FN-PX14-12)

140mm Case Fan with Intelligent PWM control

Designed for advanced users GELID Silent PWM fans provide additional airflow by using Pulse Width Modulation (PWM) to automatically adjust fan speed according to the CPU load. The fan can be idled down and thus be much quieter. An intelligent IC had been integrated into the fan's PCB to exploit your mainboard's BIOS software. This technology is more efficient and convenient than using an external fan controller to adjust the voltage.

Each fan impeller has been individually balanced using the latest technology to guarantee steady, unwavering operation. To add to the silence fan mounts replace traditional screws and are made of high quality, temperature resistant, extra long lasting rubber and stop vibrations from the fan motor from traveling into your PC case.

How does PWM work?

Pulse-width modulation (PWM) delivers a digital signal. The advantages of using a digital PWM signal compared to an analogue controller are:

- PWM control calculates the appropriate cooling performance according to CPU and System temperature - PWM control of your mainboard will always adjust to the correct cooling
- PWM control operates without generating any heat

The Intelligent GELID PWM Curve



Caption: The intelligent GELID PWM Curve is more efficient than the traditional red curve of other PWM fans.

Specifications:

*INCLUDED:	4 Fan Mounts
Air Flow (CFM/CMH):	74.5 / 126.65
Bearing:	Hydro Dynamic Bearing
Cable Length (mm):	500
Connector:	4 Pin
Current (A):	0.2
DC Voltage (V):	12
Dimensions (mm):	140 x 140 x 25
Fan Speed (+/- 10%) (RPM):	750 - 1200
Noise Level (dBA):	12 - 25.1
Safety Approvals:	CE, RoHS Compliant
Static Pressure (mmAq):	1.7
Warranty (years):	5
Weight (g):	140

Fan cable is fully covered in nylon Techflex sleeving and Premium Heatshrink, colors of your choice.

Description

Silent 14 PWM (FN-PX14-12)

140mm Case Fan with Intelligent PWM control

Designed for advanced users GELID Silent PWM fans provide additional airflow by using Pulse Width Modulation (PWM) to automatically adjust fan speed according to the CPU load. The fan can be idled down and thus be much quieter. An intelligent IC had been integrated into the fan's PCB to exploit your mainboard's BIOS software. This technology is more efficient and convenient than using an external fan controller to adjust the voltage.

Each fan impeller has been individually balanced using the latest technology to guarantee steady, unwavering operation. To add to the silence fan mounts replace traditional screws and are made of high quality, temperature resistant, extra long lasting rubber and stop vibrations from the fan motor from traveling into your PC case.

Fan cable is fully covered in nylon Techflex sleeving and Premium Heatshrink, colors of your choice.

Features

0

Specifications

*INCLUDED:	4 Fan Mounts
Air Flow (CFM/CMH):	74.5 / 126.65
Bearing:	Hydro Dynamic Bearing
Cable Length (mm):	500
Connector:	4 Pin
Current (A):	0.2
DC Voltage (V):	12
Dimensions (mm):	140 x 140 x 25
Fan Speed (+/- 10%) (RPM):	750 - 1200
Noise Level (dBA):	12 - 25.1
Safety Approvals:	CE, RoHS Compliant
Static Pressure (mmAq):	1.7
Warranty (years):	5
Weight (g):	140

Additional Information

Brand	Gelid Solutions
SKU	21412
Weight	0.9000
Color	White
Fan Dimensions	140mm
Fan Width	25mm
Fan Connection	4-Pin PWM
Fan Voltage	12 VDC
Fan RPM	1200
Fan CFM	75
Fan Noise (dB)	25
Special Price	\$11.99

