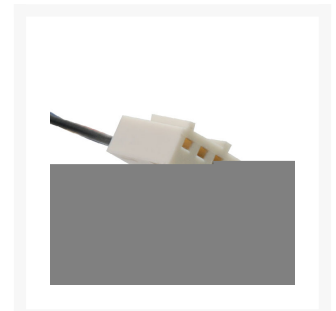




# Evercool 120 X 38mm Silent PWM Case Fan

Special Price  
**\$17.21** was  
**\$22.95**

## Product Images



## Short Description

PWM (Pulse width modulation) is a powerful technique for controlling analog circuits with a microprocessor's digital outputs. By controlling analog circuits digitally, system costs and power consumption can be drastically reduced. Evercool PWM fan creates outstanding static pressure and focuses the airflow for superior performance on coolers and other applications. Evercool PWM fan uses high quality PWM IC for fully automatic control guarantee astounding quietness of operation. While choosing qualified PWM fan, Evercool must be the first choice for users.

Fan cable is fully wrapped in nylon Techflex sleeving and premium heatshrink, colors of your choice!

## Description

---

PWM (Pulse width modulation) is a powerful technique for controlling analog circuits with a microprocessor's digital outputs. By controlling analog circuits digitally, system costs and power consumption can be drastically reduced. Evercool PWM fan creates outstanding static pressure and focuses the airflow for superior performance on coolers and other applications. Evercool PWM fan uses high quality PWM IC for fully automatic control guarantee astounding quietness of operation. While choosing qualified PWM fan, Evercool must be the first choice for users.

Fan cable is fully wrapped in nylon Techflex sleeving and premium heatshrink, colors of your choice!

## Features

---

0

## Specifications

---

DC Fan Size :	120 x 120 x 38 mm
Bearing Type :	Dual Ball bearing
DC Fan Speed :	800 RPM $\pm$ 25% ~ 2200 RPM $\pm$ 10%
Life Time :	Over 50,000 hr
Noise Level :	17.2db 39db
Rated Voltage :	12 V.DC
Weight :	210 g

## Additional Information

---

Brand	Evercool
SKU	EC12038HH12BP
Weight	0.7500
Color	Black
Fan Dimensions	120mm
Fan Width	38mm
Fan Voltage	12 VDC
Fan RPM	2200
Fan Noise (dB)	39
Vendor SKU/EAN	4711158197783
Special Price	\$17.21

