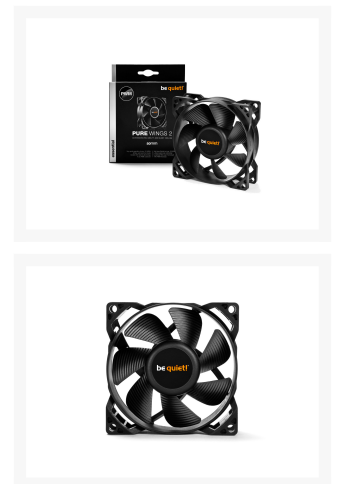


be quiet! Be Quiet Pure Wings 2 80mm Case Fan PWM

\$12.99

Product Images



Short Description

Pure Wings 2 80mm PWM fans bring famous be quiet! silent cooling to entry level computing, yet are also appropriate for gaming and multimedia systems. Pure Wings 2 80mm PWM fans offer outstanding reliability and quiet operation at great price-for-performance ratio. They are the ultimate reason to put well-known be quiet! silent cooling in your PC.

Description

PURE WINGS 2 80mm PWM

Outstanding price-performance ratio

Pure Wings 2 80mm PWM fans bring famous be quiet! silent cooling to entry level computing, yet are also appropriate for gaming and multimedia systems.

- Seven airflow-optimized fan blades reduce noise-generating turbulence
- Long life rifle-bearing gives an operating lifetime of 80,000 hours
- Even at maximum speed, operates at only 19.2 dB(A)
- PWM controlled fan speed through the motherboard
- German product conception, design and quality control
- 3-years manufacturer's warranty

Pure Wings 2 80mm PWM fans offer outstanding reliability and quiet operation at great price-for-performance ratio. They are the ultimate reason to put well-known be quiet! silent cooling in your PC.

Specifications


General data

Model	Pure Wings 2 PWM 80mm
Dimensions (mm)	80
+SilentWings	-
Fan speed @ 100% PWM / 12V (rpm)	1,900
Air Flow @ 100% PWM / 12V (CFM / m3/h)	26.3 / 44.45
Air Pressure @ 100% PWM / 12V (mm H2O)	1.85
Noise level @ 100% PWM / 12V (dB(A))	19.2
Color option	Black

Infographics



Additional Information

Brand	Be Quiet
SKU	BL037
Weight	0.4000
Color	Black
Fan Dimensions	80mm
Fan Width	25mm
Fan Connection	4-Pin PWM
Fan Voltage	12 VDC
Fan RPM	1900
Fan CFM	45
Fan Noise (dB)	18
Vendor SKU/EAN	4260052184387
Internet Reviews	<p>04.03.2018 Water cooling with be quiet! at Die HardwareChecker Pure Wings 2 PWM 120mm and 80mm plus SFX L Power 500W in ITX system</p>  <p>22.05.2016 Pure Wings 2 series tested at Netzwelt.de PWM models of be quiet! fans receive gold award</p>

