

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com







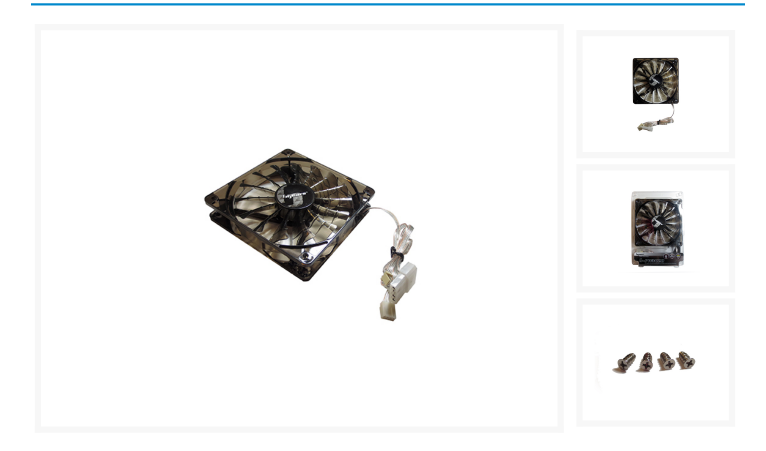




Bgears b-PWM 120mm LED PWM Case Fan - Black

Special Price \$6.48 was \$16.95

Product Images



Short Description

Bgears b-PWM 120mm LED PWM Case Fan

1

Description

Bgears b-PWM 120mm LED PWM Case Fan

Features

- Extreme airflow range for ultimate cooling and control
- 2 Ball Bearing designed for high speed high performance
- Better cooling and silent system performance thru PWM fan speed control
- 15 aerodynamic design fan blades for better airflow and stability
- 15 translucent blades (No LED for Translucent Black, Blue LED for Translucent Blue and Red LED for Translucent Red)
- This fan can also be directly connected to a standard mini 3 pin connector on the motherboard or fan controllers
- Mini 4 pin connector, 3 to 4 pin Molex adapter and 4 screws included
- Available in 120mm and 140mm
- Available in Translucent Black, Translucent Blue and Translucent Red

Specifications

	120mm	140mm
Speed(RPM):	500 to 2000RPM±10%	500 to 1800RPM±10%
Current(A):	0.57±0.02A	0.61±0.02A
Power(W):	6.84	7.32
Airflow(CFM):	110	110
Airflow (at zero static pressure for pwm):	1.51	1.43
Static Pressure (at zero flow for pwm):	0.15	0.14
Static Pressure (max for pwm):	3.7	3.5
Rated Voltage(V):	12	12
Operating Voltage Range(V):	10.8~13.8	10.8~13.8
Noise Level at Max Speed(dbA):	37.3	35.8
Operating Temperature:	-10°C~70°C	-10°C~70°C
Storage Temperature:	-20°C~75°C	-20°C~75°C
Frame Size(mm):	120x120x25	140x140x25

4/10/24

Bearing:	2 Ball	2 Ball
Weight:	102g	123g
Life Expectancy :	60000	60000
LED:	No LED, Blue and Red	No LED, Blue and Red

Accessories:

• Includes one Mini 4 pin connector, 3 to 4 pin Molex adapter and 4 screws

Additional Information

Brand	Bgears
SKU	B-PWM120-BK-D
Weight	0.6000
Color	Black
Fan Dimensions	120mm
Fan Width	25mm
Fan Connection	3-Pin
Fan Voltage	12 VDC
Fan RPM	2000
Fan CFM	110
Fan Noise (dB)	37
Special Price	\$6.48

