



PURE ROCK 2 FX

IMPRESSIVE LIGHTING, QUIET COOLING

150W TDP

IDEAL APPLICATIONS

High resolution multimedia systems
Demanding graphics applications
Advanced gaming

HIGHLIGHTS

Light Wings 120mm PWM high-speed with impressive cooling and high performance
High cooling efficiency
Elegant black surface and ARGB illumination

Impressive lighting, quiet cooling

Pure Rock 2 FX Black combines vibrant illumination with high cooling efficiency and is excellent for quiet multimedia and graphics applications.

Highlights

- A high 150W TDP cooling efficiency
- Light Wings 120mm PWM high-speed for vibrant unique look and high performance
- Airflow-optimized fan blades for high pressure and low noise-generating turbulences
- 4 high-performance 6mm heat pipes with HDT technology
- Asymmetrical construction avoids blocking memory slots
- Elegant black surface
- Easily installable installation kit can be mounted from atop the motherboard
- 3-year manufacturer's warranty

PURE ROCK 2 FX

IMPRESSIVE LIGHTING, QUIET COOLING

General data	
Dimensions, incl. fan (L x W x H in mm)	87 x 121 x 155
Weight incl. fan (g)	685
Heat sink material	Aluminum
Socket compatibility	Intel: 1700 / 1200 / 2066 / 1150 / 1151 / 1155 / 2011(-3) Square ILM AMD: AM5 / AM4
Maximum power capacity (W TDP)	150
Noise level (dB(A)) @ 50 / 75 / 100% PWM	7.9 / 16.6 / 24.4
Number of heatpipes / diameter (mm)	4 / 6
Fan specifications	
Fan dimensions (L x W x H), (mm)	120 x 120 x 25
Speed @ 100% PWM (rpm)	2000
Input current (A)	0.38
Lighting	5V ARGB connector
Connector	4-pin PWM
Lifespan (h / 25°C)	60,000
Accessories	Thermal grease (already applied), Mounting set for Intel and AMD. Manual (EN, DE - other languages digitally available)

Logistics data		
Pure Rock 2 FX	Article no	EAN code
Black	BK033	4260052189016

Contact	
be quiet! headquarters	Service hotline: +49 40 7367 686 44
Listan GmbH Wilhelm-Bergner-Straße 11c 21509 Glinde Germany	e-mail: service@bequiet.com Visit the contact section on bequiet.com for the right regional service information.

Certifications			