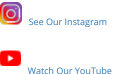


Performance-PCs.com

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

Cooler Master SickleFlow 140 V2 Cooling Fan MFX-B4DN-14NPA-R1

\$19.95

Product Images









Signature cooling performance with an ARGB design: a perfect choice for all of the users wanting lighting effects that are individually customizable.







NEW BLADE Design

Revised curve blade design to improve airflow and air pressure. A refreshed frosted blade to enhance light dispersion for a more vibrant and luminescent effect.



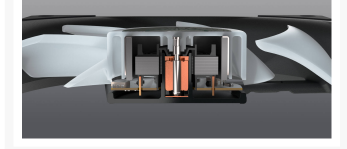


ENHANCED Fan Frame

Enhanced frame structure, reducing turbulent flow noise increase efficiency.

SEALED BEARING STRUCTURE

Two-tier sealing mechanism, preventing dust and lubricating oil leakage while increasing the fan's operation stability and life span.

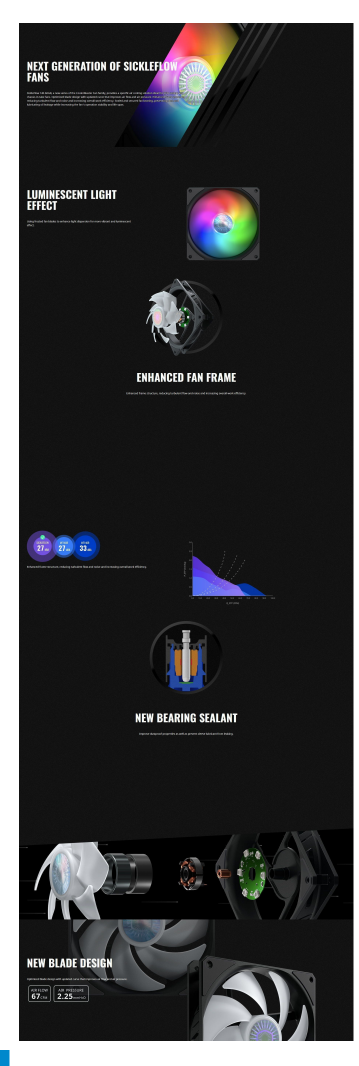


Short Description

Keep your case breezy with the SickleFlow 140 V2 Cooling Fan from Cooler Master. Featuring a rifle bearing design, this 140mm fan delivers 67 CFM of airflow at fan speeds of 650 to 1400 rpm. Noise level varies from 10 to 27 dBA, and the SickleFlow 140 V2 features a lifespan of more than 160,000 hours. Utilizing a 4-pin PWM power connection, this fan also incorporates a 3-pin connector for controlled the ARGB LEDs via your motherboard.

Keep your case breezy with the SickleFlow 140 V2 Cooling Fan from Cooler Master. Featuring a rifle bearing design, this 140mm fan delivers 67 CFM of airflow at fan speeds of 650 to 1400 rpm. Noise level varies from 10 to 27 dBA, and the SickleFlow 140 V2 features a lifespan of more than 160,000 hours. Utilizing a 4-pin PWM power connection, this fan also incorporates a 3-pin connector for controlled the ARGB LEDs via your motherboard.

NEXT GENERATION OF SICKLEFLOW FANS SickleFlow 140 ARGB, a new series of the CoolerMaster Fan family, provides a specific air cooling solution ideal for CPU coolers and chassis in-take fans. Optimized blade design with updated curve that improves air flow and air pressure. Enhanced frame structure, reducing turbulent flow and noise and increasing overall work efficiency. Sealed and secured fan bearing, preventing dust and lubricating oil leakage while increasing the fan's operation stability and life span. LUMINESCENT LIGHT EFFECT Using frosted fan blades to enhance light dispersion for more vibrant and luminescent effect.



Bearing Sealant

This fan stays dustproof thanks to its bearing sealant, which also prevents sleeve lubricant from leaking.

Optimized Fan Frame

The fan's structure cuts down on turbulence, reducing noise and boosting efficiency.

Other Features:

- Featured "Eclipse" Lighting at the blade hub
- Certified Compatible with Asus Aura, ASRock Polychrome Sync, MSI Mystic Light Sync
- NOTE 1: Extra Adapter Cable May Required for Some Model of Gigabyte Motherboard with 3-position-3-pin ARGB Header (Sold Separately!)
- NOTE 2: ARGB Controller is NOT Included in the Package and Sold Separately!)
- NOTE 3: It will NOT work with 4-pin RGB or Standard RGB+12V
- 67CFM Hight Air Flow & 10-27dBA Silent Cooling

Specifications

Cooler Master 140 V2 Specs

| Cooler Type | Case Fan |
|-------------------|------------------------------|
| Bearing Type | Rifle |
| Connectors | 4-Pin |
| Control Method | PWM (Pulse Width Modulation) |
| Fan Size | 140 mm |
| Fan Thickness | 1.0" / 25.00 mm |
| Fan Speed | 650 to 1400 rpm |
| Noise Level | 10 to 27 dBA |
| LED | RGB |
| Maximum Airflow | 67 CFM |
| Power Consumption | 1.8 W |

Cooling

Packaging Info

Package Weight 0.6 lb

Box Dimensions (LxWxH) 9.65 x 6.6 x 1.6"

Additional Information

| Brand | Cooler Master |
|----------------|-------------------|
| SKU | MFX-B4DN-14NPA-R1 |
| Weight | 0.6000 |
| Color | Black |
| Fan Dimensions | 140mm |
| Fan Width | 25mm |
| Fan Connection | 4-Pin PWM |
| Fan Voltage | 12 VDC |
| Fan RPM | 1400 |
| Fan CFM | 67 |
| Fan Noise (dB) | 27 |
| LED Color | RGB |

