

VISION 120R ARGB

120 Reverse ARGB PWM FAN



REVERSE FAN

The reverse blade design allows airflow to exit in the direction of the fan blades and enter from the back frame, ensuring that the fan display remains unaffected by the frame bracket.



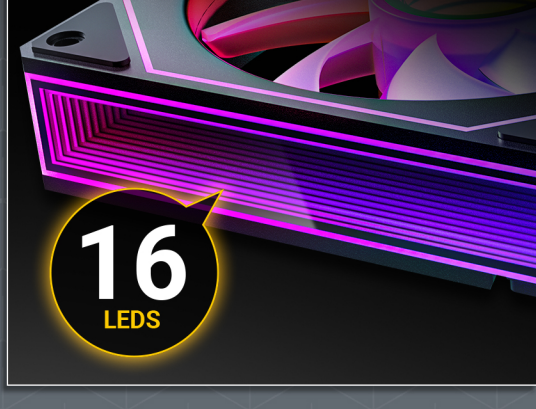
SLEEK ARGB LINEAR LIGHTING

Showcase sleek ARGB linear effects on the front and sides of the fan frame for an elegant touch.



SIMPLE LINEAR LIGHTING EFFECTS

SIMPLE LINEAR LIGHTING EFFECTS

6
LEDs16
LEDs

INFINITY MIRROR DESIGN

Featuring an infinity mirror design with 6 LEDs at the center and 16 LEDs on each side, this lighting elevates your PC build's aesthetics with ultimate ARGB brilliance.



GORGEOUS AND VARIOUS DISPLAY EFFECTS

Maximized ARGB infinity lighting along the frame, providing an immersive and dynamic illumination experience.



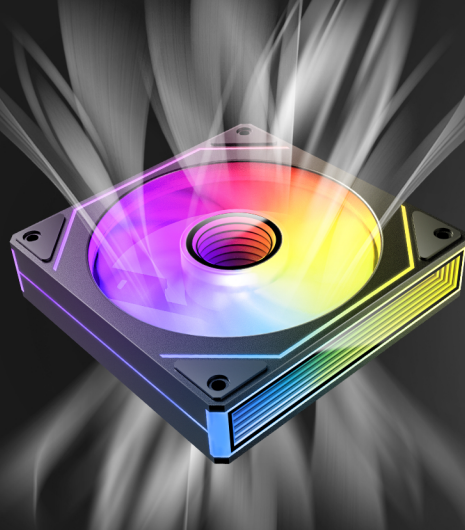
SILENT CASE FANS

With 8 silicone Rubber Anti-Vibration Pads, maintaining noise levels ≤ 27.5 dB(A) under the fan's maximum 1500 RPM.

Noise Level
27.5
dB(A)

800~1500 RPM ENABLED BY 4-PIN PWM

With a 4-pin PWM connector, the fan speed can be adjusted from 800 to 1500 RPM, providing airflow up to 37.2 CFM while maintaining low noise levels.

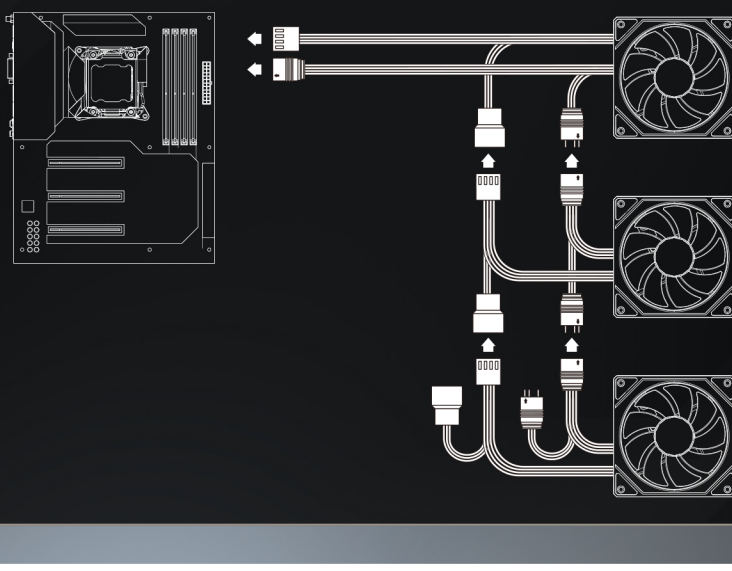
Fan Speed
1500
RPMAir Flow
37.2
CFMAir Pressure
1.03
mmH₂O

30,000-HOUR LONG-LIFE BEARING

Hydro bearing PC case fans operate at noise levels ≤ 27.5 dB(A), ensuring a quiet computing environment while offering smoother, quieter operation and enhanced durability (30,000 hours) by reducing friction and wear.



THE WAY TO DAISY CHAIN



PACKAGE

Vision 120R ARGB
3-in-1 pack

SPECIFICATION

Fan Type	ARGB PWM Fan
Dimensions	120*120*25 mm
Bearing Type	Hydraulic Bearing
Fan Speed	800 \pm 10% ~ 1500 \pm 10% RPM
Airflow	37.2 CFM
Air Pressure	1.03 mmH ₂ O
Fan Noise Level	27.5 dB(A)
Lifespan	30,000 / hrs 25°C
Connector	FAN : 4-pin PWM LED : 3-pin
Rated Voltage	FAN : DC 12 V LED : DC 5 V
Operation Voltage	FAN : DC 6.0-13.2 V LED : DC 4.5-5.2 V
Rated Current	FAN : 0.13 \pm 10% A LED : 0.80 \pm 10% A
Warranty	1 year
UPC#	0-761345-40061-9 Vision 120R ARGB_3PK