



RGB SILENT FAN

# RAINBOW 120

**Optimum Heat Dissipation | High Performance Case Fan**

— Create a visually stunning PC with a vibrant spectrum of 256 colors —



## High Static Pressure Design



The fan blades are engineered to direct the flow of air from the center of the fan to the edges, effectively bringing greater air volume and harnessing the full capabilities of airflow for better cooling efficiency.

## Hydraulic Bearing



Hydraulic bearing reduces friction for silent operation and ensures a longer lifespan.



## RGB LED



7 COLORS

Build a beautiful, custom PC that truly represents your style, with the ability to choose between seven individual colors. Set custom effects easily—just cycle through the 256-color gradient, the breathing, and the flashing modes with the integrated lighting controller button.



## Anti-vibration Pads



All four corners are fitted with anti-vibration rubber cushions to reduce noise from vibrations between the fan and the chassis, for silent performance.

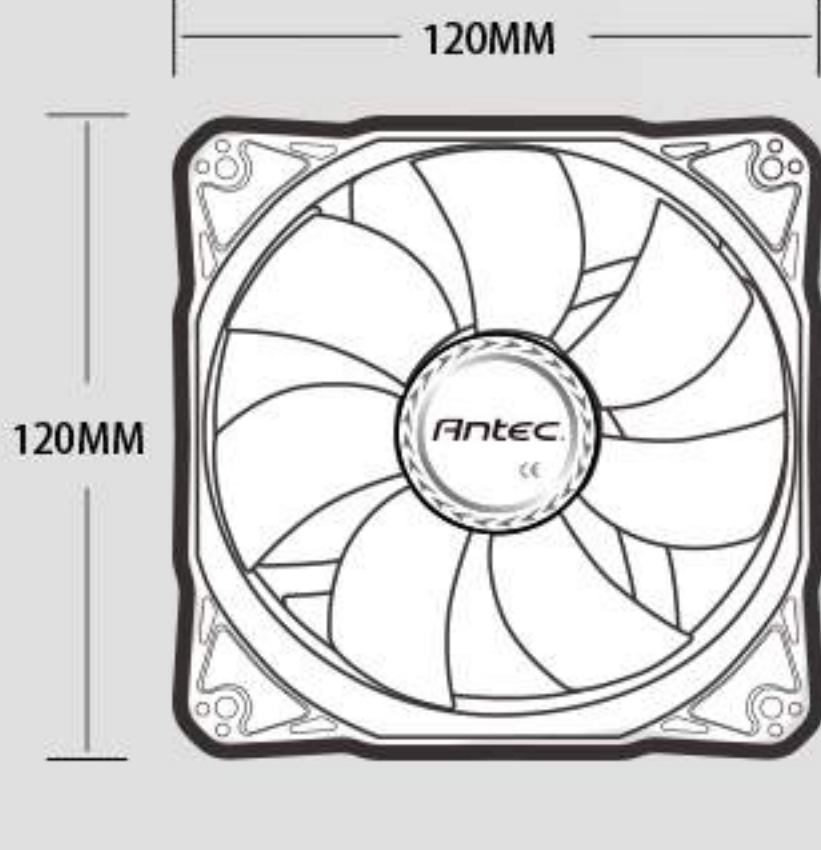
## Memory Function



Once you have selected a color mode, the memory function saves your selection so that the color mode you've set remains unchanged even after the PC has been turned off or rebooted.



**Lighting Controller Button:** Change your lighting modes with a touch of the button. Cycle through individual colors, or switch to different modes that include pulsing, breathing, 256-color gradient and flashing.



### TECHNICAL SPECIFICATIONS

Product name	Rainbow 120 RGB
Fan dimensions	120*120*25 mm
Voltage	12V
Current	0.3A
Maximum fan speed	1200 RPM
Maximum Air flow	42.62 CFM
Noise level	24.8Db-A
Connector	3PIN

