

Vortex Fan Aluminum Series

Turbo fans are widely used for high-powered performance engines, like aerospace turbojets and auto racing engines. Prolimatech, "Vortex Fan Aluminum Series" generates unparalleled airflow with its ultra-thin, high precision alloy of aluminum fan blades.

The excellent overlapped blade design creates formidable air power and minimizes the noise level. With low rotation cables, you can not only have an ultra quiet turbo fan, but also a satisfied cooling performance for your computer system. Its two-ball bearing guarantees a long life span.



Feature:

1. Thirteen ultra-thin, high precision alloy aluminum fan blades.
2. Overlapped fan blade design provides extreme high static pressure.
3. Four ruby red LEDs at the corners of the fan frame.
4. Three choices of fan speed, 1600 RPM, 1200 RPM, and 900 RPM.
5. Two ball bearing for a longer life span.
6. Light weight at only 152g.
7. Finished Coating fan guard included for safety.



Dimension :	140x140x25mm
Bearing :	Two Ball bearing
Rated Voltage :	12V DC
Operating Voltage Range :	7~13.8V
Rated Current :	0.45A
Rated Input Power :	5.4W
Rated Speed :	1600RPM/1200RPM/900RPM
Air Flow :	127CFM/100CFM/65CFM
Noise Level:	28dBA/20dBA/15dBA
Net Weight :	152g
LED :	Red
Accessories :	Fan Screw*4, 3:4-Pin Adapter*1 Low Rotation Adapter*2

