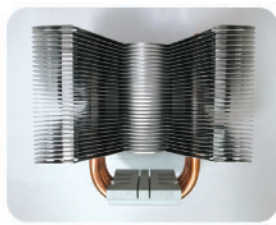
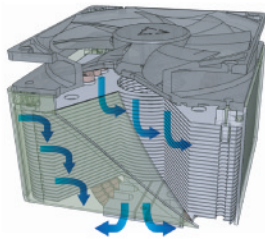


# GYRE Features

1. Heat transfer accelerated by exposed and flattened heatpipes in direct touch with CPU surface.
2. Triple 8mm Copper heatpipes rapidly absorb heat from CPU to fins.
3. Mega aluminum heatsink provides large surface for heat dissipation and light weighted
4. Diverting blades, build flowing circle throughout fins and ferry the heat away.
5. Large heatsink Cover, enforce airflow blow through whole heatsink.
6. Sophisticated flowing design, maximize airflow and efficiently take away heat.
7. Down blow turbo blow, cool components surrounded CPU as well.
8. PWM FAN maximize cooling performance and minimize noise.
9. Chic transparent black cover and fan design with blue LED differs from others.



Sophisticated flowing design, maximize airflow & efficiently take away heat.

PWM FAN maximize cooling performance and minimize noise. Duro Bearing with 60,000hrs life expectancy.

Large heatsink Cover, enforce airflow blow through whole heatsink.

Triple Ø8mm Copper heatpipes rapidly absorb heat from CPU to fins.

Heat transfer accelerated exposed and flattened heatpipes

Diverting blades, build flowing circle throughout fins & ferry the heat away.

Down-blow turbo-airflow, cool components surrounded by

Mega alu. heatsink, large surface for heat dissipation & light weighted.