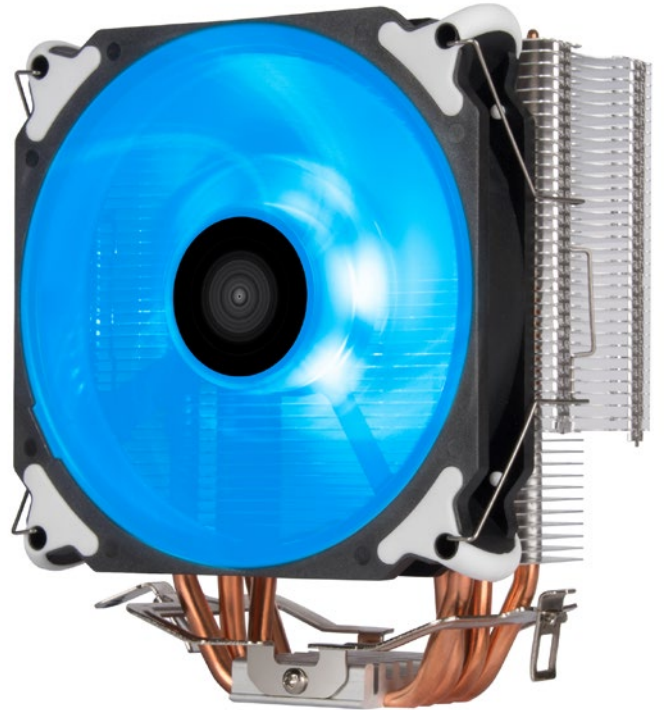


AR12-**RGB**

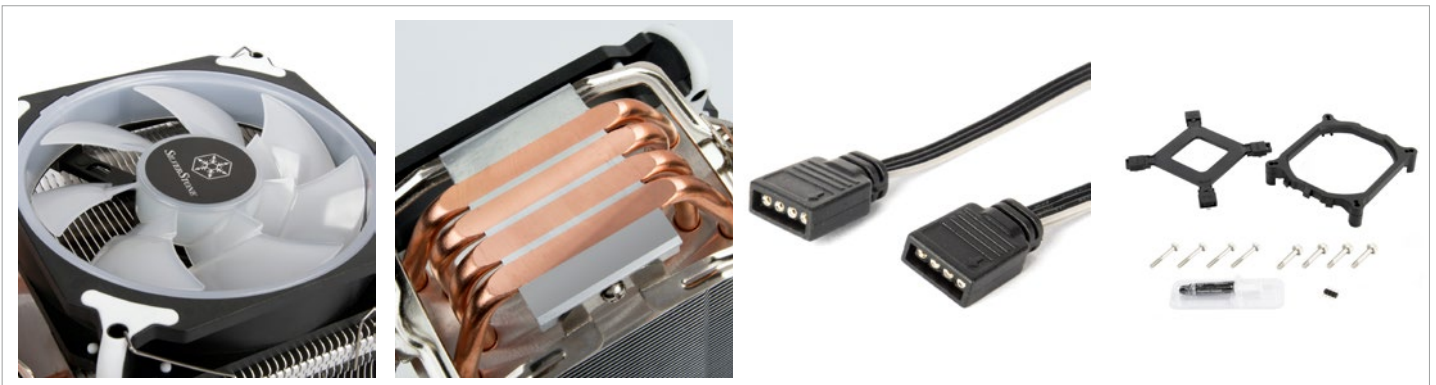
Advanced copper Heat-pipe Direct Contact (HDC) technology CPU air cooler

- Outstanding balance of light, silence and cooling
- Four Ø6mm copper heat-pipes and aluminum fins for excellent heat conducting efficiency
- Heat-pipe direct contact (HDC) technology
- 120mm PWM RGB fan
- Anti-vibration rubber pads included for additional noise dampening
- Compatible with Intel LGA 115x/1366/2011/2066 and AMD Socket AM4/AM3/AM2/FM2/FM1



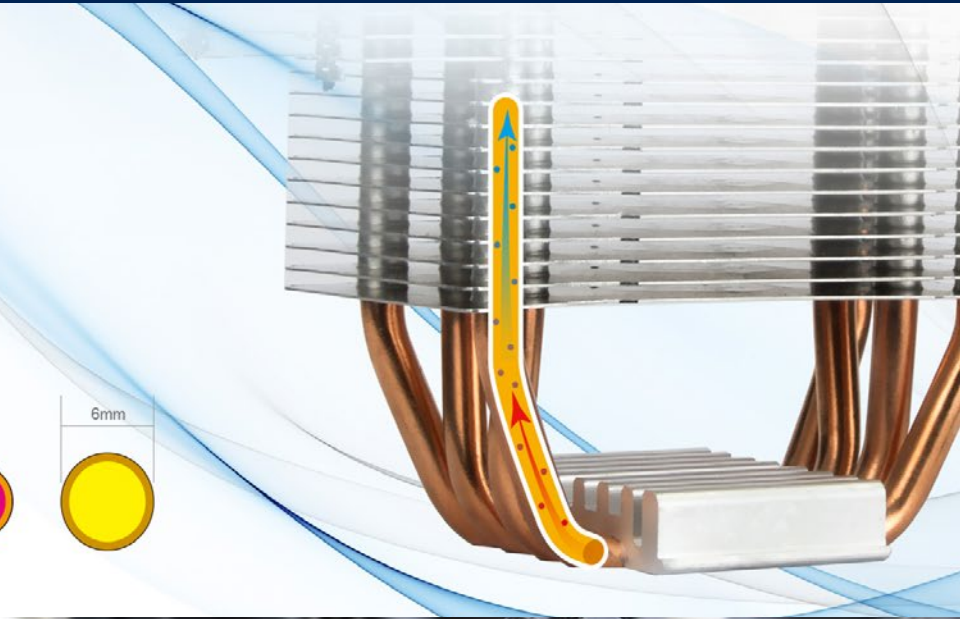
Specifications

Model No.	SST-AR12-RGB
Application	Intel LGA 115x/1366/2011/2066 AMD Socket AM4/AM3/AM2/FM2/FM1
Dimension	128mm (W) x 154mm (H) x 75mm (D) 5.04" (W) x 6.06" (H) x 2.95" (D)
Material	Copper heat pipes with aluminum fins (HDC)
Heat Pipe Type	Ø6mm heat-pipe x 4
Fan blade size	120mm x 120mm x 25mm
Fan speed	700 ~ 2200RPM
Air Flow (CFM)	68.9 CFM
Air pressure	2.7mm/H2O
Noise	9 ~ 29 dBA
Rated Voltage	12V
Bearing	Hydraulic bearing
Life Expectance (hrs)	40,000 hours
Connectors	4 pin PWM + 4 pin RGB header (+12V)
Net weight	632g



Superior heat dissipation

Four Ø6mm copper heat-pipes and 0.4mm thickness aluminum fins creates excellent heat conducting efficiency



120mm PWM RGB fan

Integrated 120mm PWM fan comes with high airflow and RGB lighting, controlled by RGB LED controller or capable motherboards



Optimized airflow & silent operation

AR-12 RGB fan comes with special designed blades ensuring highly focused airflow and optimized silent operation design

