

CPU Cooler RGB Alseye H120T



Overview:

Low Power Consumption, This low-profile design ensures the highest degree of compatibility.

Stamping FIN, the heat pipe is stamped between the fins, increased contact area between the fins and the heat pipe can enhance conduction efficiency greatly. Cooper Base Heat Pipes Improve Cooling Efficiency

The contact surface area of heat pipes to the base is increased, this further improves conductance and cooling capability.

Excellent Performance LED Fan

Ultra wide PWM RPM range, increased cooling performance

Universal Socket Compatibility

Multiple socket to support

Key features:

Product Dimensions 125x145x95 mm Heat sinks Dimensions 125x145x71 mm Heat sink Weight 518 a Heat Pipe O6 mm 4 pcs Fan Dimensions 20x120x25 mm Fan Rated Voltage DC 12V Fan Rated Current 0.15~0.3 A Fan Speed 800-2000 R.P.M. Fan Airflow: 18.3~45.2 CFM Fan Air Pressure DC 12V Fan Noise 24.1~35.5 dB(A) Fan Connector 4-pin (PWM) Bearing Type Rifle Fan MTTF 40,000hours