





Unique PRIMECOOLER PC-HP5 cooler is constructed on heat pipe technology and its power/value ration range it among the very popular models. The mounting is universal for all platforms. Assembling with blue LED light powerful crystal fan makes it also a piece of art.

Heat sink fins

With cooperation of engineers and designers was created a heat sink basement constructed from 39 longer and 12 shorter thin fins assembled into thoughtful structure. The system of holes and curved fin edges support the heat transfer to maximum level.

Basement and heat pipes

The basement made of polished heat pipes is perfectly transferring the heat from CPU to the fins. Four tubes are divided to eight branches and thus distribute the heat uniformly to whole heat sink unit.



Dimension 125.5 × 104 × 157 mm

Weight 929

Suitable for CPU Intel LGA 1366 All Series,

Intel LGA 775 All Series,

AMD AM2 All Series,

AMD K8 All Series (Socket 754/939/940)

Material Aluminum Fins + 4/8 Heat Pipes

Color Silver

Fan $120 \times 120 \times 25$ mm (PWM, Blue LED)

Fan Speed 900-1500 ± 10% rpm
Fan Bearing Enhanced Hydro Bearing

Max. Airflow 60 CFM

Shipping details 8 pcs/carton

Shipping dimension $57 \times 35 \times 29$ cm/carton

Shipping weight 11.3 kg/carton