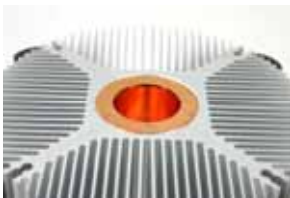


Advanced Engineering by Thermaltake

P/N : CL-P0101

Application for Intel Processor
LGA775-Prescott 04B(115W)



Radiate fins



4 pin PWM connector



Core copper heat sink

SPECIFICATION

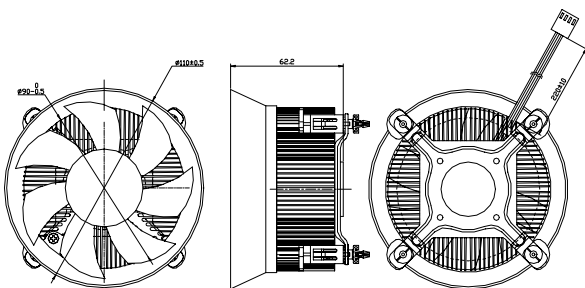


- Fan Dimension : \varnothing 90x25 mm
- Heat Sink Dimension : \varnothing 90x40 mm
- Rated Voltage : 12V
- Started Voltage : 7V
- Rated Current : 0.38 AMP (3700RPM)
- Power Input : 4.56 W (3700RPM)
- Fan Speed Range: 600~3700RPM
- Max. Air Flow : 63.51 CFM (3700RPM)
- Max. Air Pressure: 5.82 mm H₂O (3700RPM)
- Noise : 46.5 dB (3700RPM)
- Bearing Type : 1 Ball 1 Sleeve Bearing
- Life Expectation : 40,000 hrs in 25
- Connector : 4Pin=220 mm
- Thermal Interface: Dow Corning SC-102
- Thermal Resistance: R=0.286 /W

FEATURES:

- Radiate fins & copper core, good heat dissipation.
- Riveting the core copper touches the heat center directly, and conducts heat quickly.
- The fourth fan pin has **PWM** (Pulse Width Modulation) an speed control function: decrease energy consumption, reduces acoustics noise and increase fan performance.
- Push pin design , require no tool to install.

DIMENSION



Unit: mm

THERMAL PERFORMANCE

