





SPECIFICATIONS

Model Name Card Dimension(mm)

Socket Intel

Socket AMD

Weight

Bearing Type
Rated Speed
Air Flow
Static Air Pressure
Noise Level (Fans)
Connector
Life Expectancy
Thermal Grease

Core Frozr XL
150.4 mm x 170.0 mm x 129.8 mm (w/ Dual Fans)
LGA 2066/
2011-3/2011/1366/1156/1155/1151/1150/775
AM4/FM2/FM1/AM3+/AM3/AM2+/AM2
1295 g (w/ Dual Fans)
1986 g (Completed packaging)
Hydro-Dynamic Bearing
500 - 1800 ±15% RPM
19.79 - 71.27 CFM
0.16 - 2.09 mm-H20
17.2 ~ 33.6 dBA
4-Pin PWM/DC
MTTF 150,000 Hours (25°C)
Premium thermal compound X

FEATURES

FEATURES

- Solid nickel-plated copper baseplate connected with eight highly efficient 6mm SuperPipes and aluminum fins to dissipate up to 250W of heat from the CPU.
- Airflow Control Technology use small indentations in the aluminum fins to direct more airflow onto the heatpipes for better cooling.
- MSI TORX design 120mm Fan featuring the award-winning MSI TORX design uses Hydro-dynamic bearing to increase airflow.
- Personalize your rig with MSI Mystic Light App and choose from millions of colors and animated effects by PC or mobile device.
- Smart base design leaves enough space for graphics card on 1st PCI-e slot.
- Adjustable fan setup ranged from 36mm-55mm to prevent the intervention with memory installation.
- Easy to install and compatible with all Intel and AMD platforms.