

1402 / Performance C Series



With the new I402 INTEL cooler which is part of the Performance C Series, XILENCE presents a compact but very high-capacity cooler for powerful multicore processors. The small cooler appears in classic tower design and convince with its extremely efficient heat pipes and the fin design arrangement. This design ensures that the air circulates more easily through the innumerable fins. Thus the fan speed of the 92mm PWM fan can be kept very low. Additionally, the heat transmission between CPU and cooler is very evenly and efficient due to the direct contact of heat pipes and CPU.

Productfeatures:

- Silent hydro bearing 92mm fan
- \bullet Two 6mm copper heat pipes for better air flow
- Fin Design for high airflow and efficient cooling of the CPU and surrounding components
- Slight overhang of the fan avoids hotspots
- Possible mounting of the fan on both sides of the heat sink
- Suitable for all current LGA 115x INTEL sockets

Technical Data:

Socket LGA 1150/1155/1156

CPU max. Watt 130W

Fan Size 92 x 92 x 25mm

Fan Speed $600 - 2200 \pm 10\% RPM$

Air Flow 65,4 CFM

Fan Control PWM

Noise Level 14.0 - 23.8 dB(A)

Thermal Paste included

Dimensions 101.4 x 72.7 x 137mm

Weight 408g











All trademarks and registered marks are the property of their respective companies. Errors excepted. Subject to change without prior notice. Images may di"er from original product. .

Logistical Data

Manufacturer Number

Item Number

EAN Barcode

1402

XC026

4044953500282