

EK-Supreme LT (S 775 & 1366)

Copper Plexi Copper Acetal Nickel Plexi Nickel Acetal



EAN / Part #: 3830046990075

Summary:

- Featuring a unique, modern look copper design Extreme performance CPU water block for all sockets bellow.

Processor compatibility: Intel Socket 775,

Intel 1366 socket

- A high flow path design and increased cooling surface over CPU keeps your processor cool even at highest loads and over clock.
- Blocks base is made of SE CU electrolytic copper, lapped and polished to +/- 0,0007 mm flatness.
- High quality CNC manufacturing.
- Leak tested to 2 bar pressure (30psi).

Key Features:

- The EK-Supreme cooling engine uses fin design. The water accelerates through jet plate channels through 49 very thin channels, which gives extreme cooling surface right above heat source.
- Moderate high flow internal design gives moderate flow restriction which allows lowest possible temperatures in the entire water-cooling system.
- Reduces temperatures up to 50°C or even more at maximum load.
- Much cooler CPU core, allow maximum possible overclocking.

Technical data:

- dimensions of copper base: 217 x 118 x 8mm
- dimensions of acetal top: 174 x 119 x 8mm
- threads: $2 \times G 1/4$
- fittings: optional, not enclosed
- neto weight: 190g
- bruto weight: 210g

Packing list:

- 1 × Water block
- Mounting mechanism





Do not forget other EK products for your water cooling system:





radiators



DUMDS





resevoirs

accessories

