

Optimal Cooling for Intel® Processors

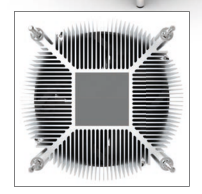
EKL 22201

65W TDP Premium Cooler for Intel® Socket LGA 17XX

- Powerful top flow design
- Safe and stable screw mounting with included backplate for Intel® Socket LGA 17XX
- · High performance thermal paste
- Quiet and low-vibration 92 mm PWM fan









The EKL 22201 consists of an extrusion profile and dissipates the heat from your processor ideally and reliably. With a compact height of only 60mm, this cooler is ideal for all compact PC systems, workstations or even for the normal office PC. The built-in fan has a 4-pin connection and can therefore be controlled manually via the mainboard. This enables an adjustable speed range of 500-1800 rpm. Thanks to the PWM signal, the fan operates depending on the workload of the CPU.

Specifications

Part number (Retail)
Part number (Bulk)
EAN (Retail)
EAN (Bulk)
Thermal Design Power
Material
Weight

Packaging
Compatibility
Dimensions
Speed
Bearing

Rated Voltage Airflow Noise

Lifetime L10

22210021001 22210121001

4250280330021 4250280331554

65W

Aluminium

404 g

27 coolers / carton

Intel® LGA 17XX 95 x 95 x 60 mm

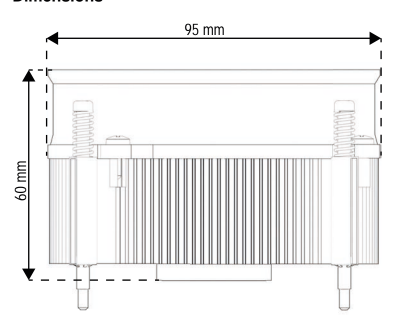
500 - 1800 RPM

Hydraulic bearing

12 VDC 56,5 m³/h 22,7 dB(A)

40000 h at 40° C

Dimensions



The thermal and mechanical compatibility can vary depending on the system used. All information according to manufacturer specifications. The maximum tightening torque for screw mounting is 1 Nm. Data subject to change (04/23).

