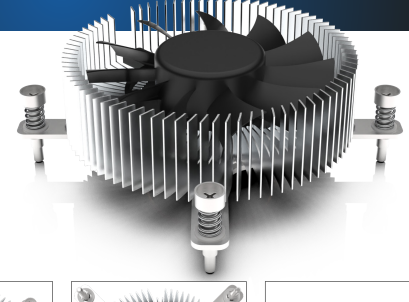


Optimal Cooling for Intel® Processors

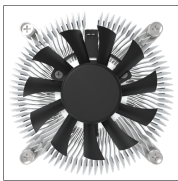
EKL 22205

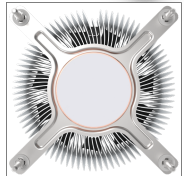
35/65¹W TDP Premium Cooler for Intel® Socket LGA 17XX

- · Powerful top flow design
- · High performance thermal paste
- Quiet and low-vibration 80 mm PWM fan
- Safe and stable screw mounting with the included backplate for Intel® Socket LGA 17XX











With an extremely low height of only 30mm, the EKL 22205 is ideal for compact PC systems in the small form factor area. Especially in this size range it is often difficult to get a powerful and at the same time quiet CPU cooler. The EKL 22205 masters both challenges. The interaction of an aluminum profile with a copper core, high-performance thermal paste and a low-vibration PWM-controlled fan guarantees quiet and extremely effective heat dissipation.

Specifications

Part number (Retail) 22210021005

Part number (Bulk)

EAN (Retail) 4250280331011

EAN (Bulk)

Thermal Design Power 35/65¹W
Material Aluminium
Weight 280 g

Packaging 32 coolers / carton
Compatibility Intel® LGA 17XX
Dimensions 90 x 90 x 30 mm
Speed 500 - 2700 RPM
Bearing Ball-, sleeve bearing

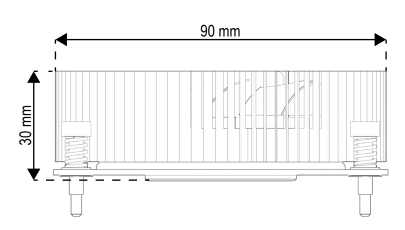
 Rated Voltage
 12 VDC

 Airflow
 52,5 m³/h

 Noise
 21 - 35 dB(A)

 Lifetime L10
 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 (11/21).

1 35W according to Intel specifications. 65W up to inlet temperature of 40°

