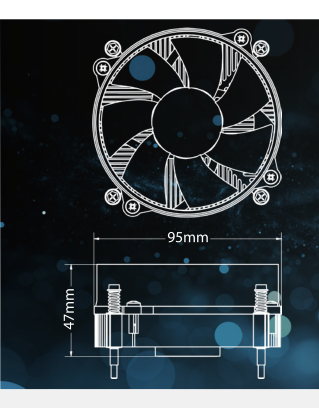
EKL 21943

for socket 115X, 1200 up to 73W TDP





Optimal Cooling Output for INTEL Processors

The EKL AG offers high- end CPU Cooler for INTEL® and AMD Processors

EKL 21943 consists of an extrusion profile and dissipates the heat of your processor ideally and reliably. Having a compact height of just 46,9mm this cooler is ideally suited for any compact PC systems, work stations or also for the common office PC.

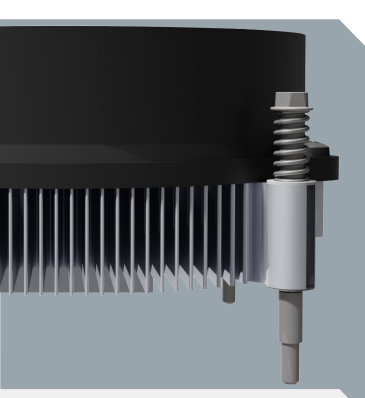
The mounted PWM cooler is supplied with a 4-pin connection and so can be controlled via the mainboard. This allows a regulated rpm range of 900 - 2200 rpm. Because of the existing PWM signal the fan acts according to the respective CPU processing load.

Key Features

- Safe and simple screw mounting
- Low profile
- Cost-optimized aluminium design
- High-perfomance TM
- Silent 92mm PWM fan
- Secure backplate already included







Heatsink Specifications

Part number: EKL 21943
Thermal design power: 73W TDP
Material: Aluminum
Weight: 200g

Packaging unit: 30 cooler / carton Compatibility*: Intel socket 115X /

1200

Fan Specifications**

Dimensions: Ø 92 x 25 mm

Speed: 900 - 1200 rpm

Bearing: Hydraulic Bearing

Rated Voltage: 12 VDC
Airflow: 71,95 m³/h
Noise level: 30,1 dB(A)

Lifetime L10: 40.000 h at 40°C

Certificates: CE



* thermal and mechanical compatibility may differ due to the specific system used.

** According manufacturers datasheet.

EKL AG

electronics cooling

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EKL Belectronics cooling