





EKL 22216

130/180W TDP Premium Cooler for INTEL® Socket LGA 17XX, 1200, 115X and AMD Socket LGA AM5, PGA AM4

Optimum cooling performance for INTEL® & AMD processors

Product description

The EKL 22216 dissipates the heat from your processor ideally and reliably. Thanks to its height of 146 mm, the EKL 22216 is suitable for all high-performance systems and workstations. The screw mounting developed for INTEL® LGA 17XX, 1200 and 115X sockets as well as AMD LGA AM5 and PGA AM4 is particularly simple and secure: place the appropriate backplate, attach the cooler, tighten the 4 spring screws - done. 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 600 - 1600 rpm.

Maximum TDP 130W for AMD LGA AM5 processors only; TDP 180W for all other compatible processors. Heatpipes should run parallel to the long side of the Intel® CPU. Subject to change without notice (01/23).

Advice & ordering:



+49 (0)7561 9837-0

Main features

- Powerful tower design
- Secure and stable screw mounting
- High-performance thermal paste
- Powerful and low-vibration 120 mm PWM fan

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EKL 22216 Technical data







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Retail article number	22210021016	
EAN Retail	4250280327779	
Power loss	130/180 ¹ W TDP	
Material	Aluminium + copper	
Weight	482 g	
suitable for	INTEL® Socket LGA 17XX	
	INTEL® Socket 1200	
	INTEL® Socket 115X	
	AMD Socket LGA AM5	
	AMD Socket PGA AM4	

Fan properties

Width	70 mm
Length	120 mm
Height	146 mm
Speed min.	600 U/min
Speed max.	1600 U/min
Warehouse	Double ball bearing
Operating voltage	12 VDC
Volume flow	75.9 m³/h
Noise level min.	29.4 dB(A)
Service life L10	30000 h by 40 °C



EKL 22216 Dimensions





