





# **EKL 22225**

65W TDP Premium Cooler for INTEL® Socket LGA 1700 / 1851

## Optimum cooling performance for INTEL® processors

#### Product description

The EKL 22225 consists of an extrusion profile and dissipates the heat of your processor ideally and reliably. With a compact height of just 55 mm, this cooler is ideal for all compact PC systems, workstations or even normal office PCs. 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 - 2,200 rpm. Thanks to the existing PWM signal, the fan operates depending on the utilisation of the CPU.

#### Main features

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

Advice & ordering:



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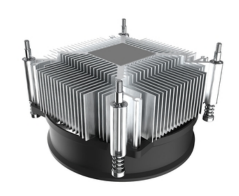




# EKL 22225 Technical data







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Retail article number	22210021025
EAN Retail	4250280354836
Power loss	65W TDP
Material	Aluminium
Weight	340 g
Packaging unit	30 Cooler / box
suitable for	INTEL® Socket LGA 17XX /
	1851

### Fan properties

Width	95 mm
Length	95 mm
Height	55 mm
Speed min.	500 U/min
Speed max.	1800 U/min
Warehouse	Hydraulic bearing
Operating voltage	12 VDC
Volume flow	77.81 m³/h
Noise level min.	12 dB(A)
Noise level max.	25.7 dB(A)
Service life L10	20000 h bei 40 °C





# EKL 22225 Dimensions



