



CPU active cooling Darkflash Z4 LED

CPU active cooling Darkflash Z4 LED

Ref: 4710343796138

Darkflash Z4 LED active CPU cooling

The high-performance Darkflash Z4 LED cooling will not only keep your CPU at the right temperature, but also add character to your setup with its subtle aesthetics and advanced LED backlighting. Two fans and high-performance hydraulic bearings, compatibility with Intel and AMD processors, and a robust design make the cooler a great choice for demanding users.

Thoughtful design

Specially designed cooling base ensures efficient heat transfer. 4 heat pipes in direct contact with the processor guarantee even better heat distribution. Aluminum fins composed of 44 elements provide additional space for temperature distribution - all to ensure optimal conditions for the processor.

Maximum performance, minimum noise

Fan speeds ranging from 800 to 1600 RPM ensure adequate cooling. The use of hydraulic bearings keeps the noise level to a low 24.3 dBA, and the cooler's lifespan is significantly extended, allowing you to enjoy the maximum performance of the device for longer.

Versatile compatibility

Darkair Z4 LED is compatible with the most popular Intel and AMD processor sockets. This allows you to integrate it into your hardware

without any problems.

Subtle aesthetics

The white design of the cooler adds to its elegance, while the advanced LED backlighting will allow you to customize the look of the cooler with the rest of your hardware for interesting visual effects.

The kit includes

Active cooler

Mounting screws

User manual

Manufacturer

Darkflash

Model

Darkair Z4 LED

Color

Black

Cooling type

Active

Number of fans

2

Speed

800-1600 +/- 10% RPM

Maximum noise level

24.3 dBA

Airflow

54.7 CFM

Air flow rate

54.7 CFM

Static pressure

1.5 mm H₂O

Bearing type

Hydraulic

Compatibility

Intel: LGA: 115X/12xx/17xx; AMD: AM5/AM4

Lifetime

20000 h

Supply voltage

12V (fan) ; 5V (LED)

Connector

4 Pin

Backlighting

LED

Preço:

€ 20.50

Jogos, Cooling, Active cooling