

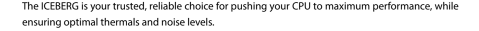
ICEBERG Series | CLC-240-BLK

- · Infinity Mirror ARGB Cooling Block
- · Parallel Fin Radiator Design for Improved Heat Transfer
- · 360-Degree Rotatable CHIEFTEC Logo
- · Snap-On Interlocking PWM Fans

The **CHIEFTEC ICEBERG** is an All-In-One CPU cooler, featuring a 240mm water-cooling radiator and Snap-On interlocking PWM fans that ensure excellent heat dissipation. With fan speeds reaching up to 2200 rpm, it provides efficient cooling for a wide range of CPUs.

The innovative parallel fin radiator design maximizes the contact area between water tubes and radiator fins, while maintaining a high surface area exposed to the cooling airflow, thereby enhancing overall thermal transfer and heat dissipation.

The ICEBERG includes an infinity mirror ARGB cooling block and a 360-degree rotatable CHIEFTEC logo. Installation is hassle-free thanks to the robust braided steel tubing and the convenient mounting clip kit. The snap-on interlocking PWM fans minimize the number of cables ensuring an easy and clean build.









TECHNICAL DATA	
Model	ICEBERG 240 DARK
Article no.	CLC-240-BLK
Weight (Net/Gross)	1.73 kg / 2.4 kg
Socket Compatibility	Intel: LGA1851, LGA1700, LGA1200, LGA1150, LGA1151, LGA1155, LGA1156 AMD: AM5, AM4, AM3+, AM3, AM2+, AM2, FM2+, FM2, FM1
Cooling Block	Dimensions: 82.9x73.2x50.7mm Material (Block): Copper Material (Housing): Plastic Connector: 3-Pin A-RGB
Pump	Motor Speed: 1800RPM – 2700RPM Rated Voltage: 12.0V Rated Current: 0.2A Power Input: 4.2W Connector: 4-Pin PWM
Radiator	Dimensions: 272x120x27mm Material: Aluminum
Tube Length	Length: 400mm
Fans	Quantity: 2pcs Dimension: 120 x 120 x 25mm Speed: 500PRM – 2200RPM±10 Airflow: 64.72CFM Air Pressure: 3.06mmH2O Noise: 34.7dBA Bearing: Fluid Dynamic Bearing Rated Voltage: 10.2V-13.8V Rated Current: 0.21A Power Input: 2.14W-2.90W Fan Connector: 4-Pin PWM
Warranty	36 Months

Version: 10/2024

^{*}The listed specifications may be altered at any point in time without any pre-notice.

^{**}Chieftec* is a registered trademark.All other brands and/or logos are property of the respective owners.