

Thermaltake Floe RC Ultra 240



Artikel
Herstellernummer
EAN
Thermaltake

21282180
CL-W324-PL12GM-A
4713227528016

The Floe RC Ultra is designed with two large LCD displays covering the CPU and memory water blocks, powerful PWM radiator fans with a maximum speed of 2500 RPM are installed for maximum thermal extraction, giving users full control of performance monitoring and personalized visual effects.

Exclusive All-In-One Design

Floe RC Ultra is an advanced high-quality all-in-one cooling solution for cooling down your CPU and memory simultaneously. The cooler includes high static pressure fans and 2 fully customizable LCD water block displays to monitor your PC performance anytime, allowing you to minimize overheating problems. Compatible with TOUGHRAM RC memory modules, the Floe RC Ultra provides a simple and intuitive way that grants users unparalleled cooling performance.

Exceptional Cooling Performance

Optimized for CPU and RAM cooling, the flow design runs through the CPU waterblock, radiator and then memory waterblock to achieve maximum cooling efficiency and thermal dissipation.

Fully Customizable with TT RGB Plus

Monitor frequency and real-time temperature directly from large LCD displays, and upload any images or GIFs to add extra flair with the TT RGB Plus 2.0 software.

Powerful 120mm PWM Radiator Fans

Equipped with the TOUGHFAN Turbo Series which come at a maximum operating speed of 2500 RPM, the Floe RC Ultra provides enhanced airflow for superb cooling performance.

High Efficiency Radiator

The Floe RC Ultra's fin density is designed to accommodate high air volume (FPI: 19), improving cooling performance significantly when using its high static pressure fan to speed up heat dissipation.

High Performance Cold Plate

The high quality and reliable pump enables maximum water circulation, keeping the copper base plate continuously cool and accelerating heat conductivity.

High Reliability Pump

To avoid complicated plumbing, the Floe RC Ultra comes pre-filled with a low evaporation tube that can effectively decrease coolant evaporation.

Paired with TOUGHRAM RC

The Floe RC Ultra requires TOUGHRAM RC memory modules to pair with, the ICs are thoroughly-screened for optimal frequency and response times. On top of that, you can also monitor real-time temperature, frequency and performance.

Zusammenfassung

The Floe RC Ultra is designed with two large LCD displays covering the CPU and memory water blocks, powerful PWM radiator fans with a maximum speed of 2500 RPM are installed for maximum thermal extraction, giving users full control of performance monitoring and personalized visual effects.

Exclusive All-In-One Design

Floe RC Ultra is an advanced high-quality all-in-one cooling solution for cooling down your CPU and memory simultaneously. The cooler includes high static pressure fans and 2 fully customizable LCD water block displays to monitor your PC performance anytime, allowing you to minimize overheating problems. Compatible with TOUGHRAM RC memory modules, the Floe RC Ultra provides a simple and intuitive way that grants users unparalleled cooling performance.

Exceptional Cooling Performance

Optimized for CPU and RAM cooling, the flow design runs through the CPU waterblock, radiator and then memory waterblock to achieve maximum cooling efficiency and thermal dissipation.

Fully Customizable with TT RGB Plus

Monitor frequency and real-time temperature directly from large LCD displays, and upload any images or GIFs to add extra flair with the TT RGB Plus 2.0 software.

Powerful 120mm PWM Radiator Fans

Equipped with the TOUGHFAN Turbo Series which come at a maximum operating speed of 2500 RPM, the Floe RC Ultra provides enhanced airflow for superb cooling performance.

High Efficiency Radiator

The Floe RC Ultra's fin density is designed to accommodate high air volume (FPI: 19), improving cooling performance significantly when using its high static pressure fan to speed up heat dissipation.

High Performance Cold Plate

The high quality and reliable pump enables maximum water circulation, keeping the copper base plate continuously cool and accelerating heat conductivity.

High Reliability Pump

To avoid complicated plumbing, the Floe RC Ultra comes pre-filled with a low evaporation tube that can effectively decrease coolant evaporation.

Paired with TOUGHRAM RC

The Floe RC Ultra requires TOUGHRAM RC memory modules to pair with, the ICs are thoroughly-screened for optimal frequency and response times. On top of that, you can also monitor real-time temperature, frequency and performance.

Thermaltake Floe RC Ultra 240, All-in-one liquid cooler, 12 cm

Thermaltake Floe RC Ultra 240. Type: All-in-one liquid cooler, Fan diameter: 12 cm

Merkmale

Logistics data

Harmonized System (HS) code	84733080
-----------------------------	----------

Power

Fan power consumption	2.76 W
Pump power consumption	4.56 W
Pump voltage	12 V
Pump current	380 mA

Design

Radiator material	Aluminium
Display type	LCD

Weight & dimensions

Radiator width	12 cm
Radiator depth	27.3 cm
Radiator height	2.7 cm
Tube length	40 cm

Other features

Tube material	Rubber
Built-in display	Yes

Performance

Type	All-in-one liquid cooler
Fan diameter	12 cm
Supported processor sockets	LGA 1150 (Socket H3), LGA 1151 (Socket H4), LGA 1155 (Socket H2), LGA 1156 (Socket H), LGA 1200 (Socket H5), LGA 1366 (Socket B), LGA 2011 (Socket R), LGA 2011-v3 (Socket R), LGA 2066, Socket AM2+, Socket AM3, Socket AM3+, Socket AM4, Socket FM1, Socket FM2
Maximum airflow	72.69 cfm
Fan noise level (max)	28.1 dB
Pump motor speed (max)	3200 RPM
Fan speed (min)	500 RPM
Fan speed (max)	2500 RPM
Fan static pressure	3.78 mmH2O

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.