TWIN TURBINES LIQUID CPU COOLER



0-

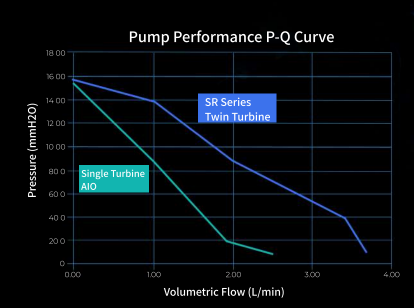
00

do

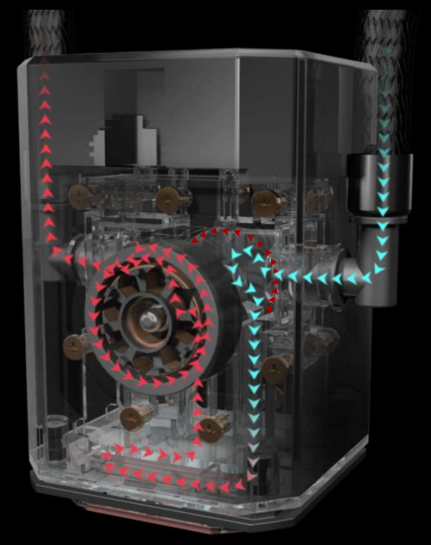
00

Q

The patented twin-turbine function runs parallel with one another and functions simunateously to push both currents toward the copper cold-plate to significantly reduce the temperature and keep hardware cool.

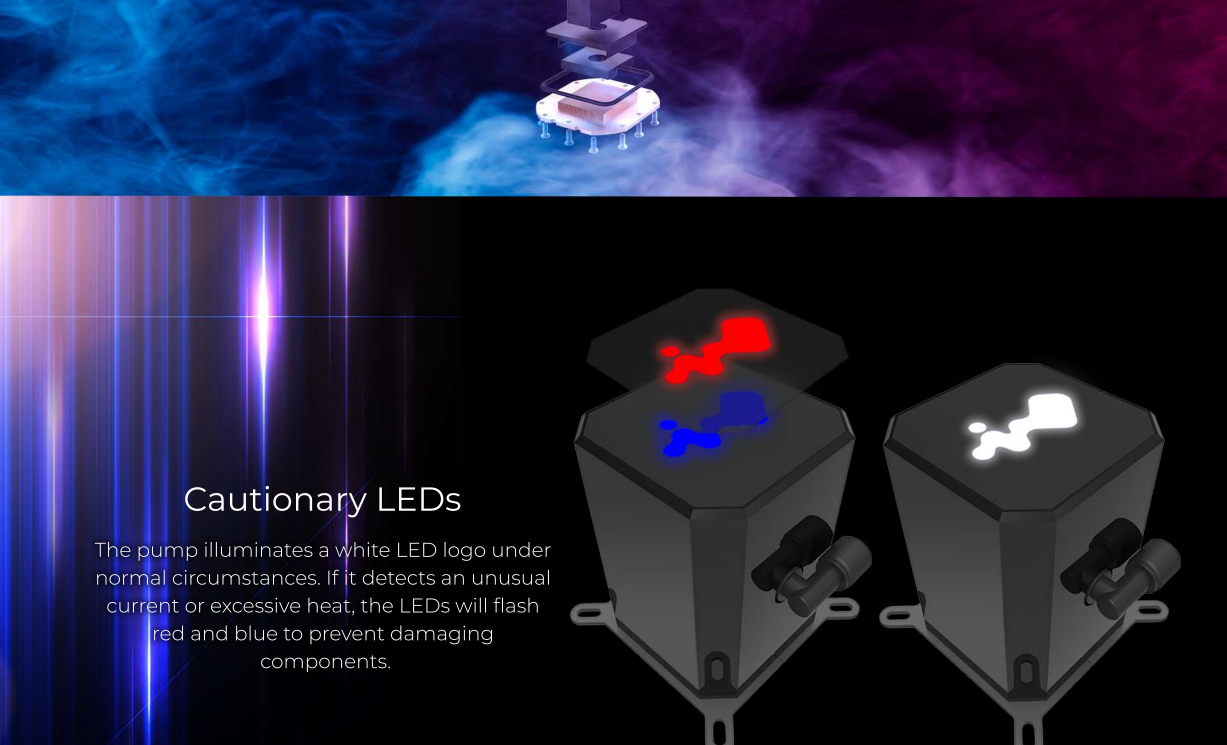


If one pump fails, the other pump will still function while a cautionary LED will warn users









Warning

Normal

•



Radiator Fans that Flow!

The Jupiter series AJF120 case fans are specially designed for liquid-cooling. The fans feature high airflow (101.5 CFM), high static pressure (4.22mm H2O) and possesses a high-speed mode that ramp up the RPMs to 2500.

Approach to Noise Reduction

The noise of an All-In-One liquid cooling radiator is difficult to control. The main reason is because of the way the high airflow sounds when it runs through the traditional radiator fins. To combat this, the SR series feature the AJF120 fans to provide the best operation performance, while reducing noise pollution.



Array of Microchannel Fins

The SR series possesses a high waterflow pump, which enhances cooling performance directly on the copper plate to cool the CPU. The copper plate hosts an array of microchannel fins that dissipates heat.

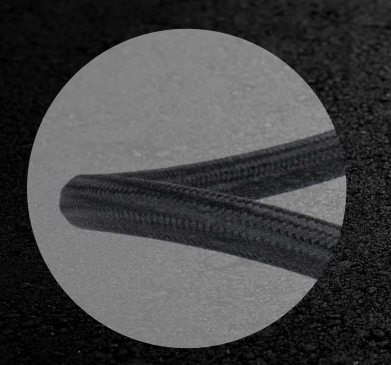
Syncs with Addressable Motherboards

There are about 16.8 million ARGB color possibilities, which means the AJF120 case fans allow the customization to meet your build's standards. Users can choose to control lighting independently by using the One-Click controller included or to sync with an addressable motherboard (3-pin, 5V).

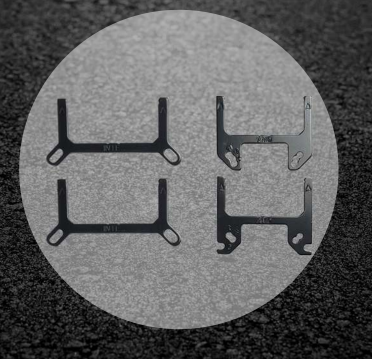
/ISRock

OLYCHRON SYNC



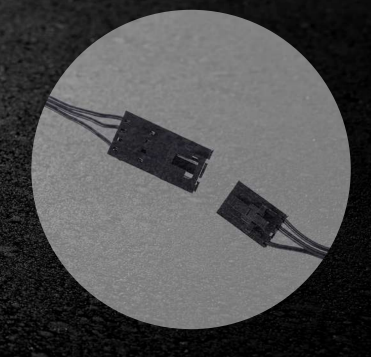


Corrosive Resistant Tubes



GEFORCE R

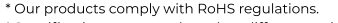
Simplified CPU Cooling Installation



Anti-loose Cable Buckle

Specifications

Model		SR36
Model Number		IW-LC-SR36
CPU Socket Support		Intel® LGA 2066/2011-V3/2011/1366/1156/1155/1151/1150/1200
		AMD® AM4/AM3+/AM3/AM2+/AM2/FM2+/FM2/FM1/TR4
Radiator	Dimensions	397 x 120 x 27 mm (15.6 x 4.7 x 1.1")
	Material	Aluminium
	Tube Length	400 mm
	Tube Material	Rubber with Nylon Braided Sleeve
Water Block & Pump	Dimensions	68 x 68 x 100 mm
	Materials	Copper, Plastic
	Pump Speed	2400±10%RPM
Fan	Model	Jupiter Series AJF120
	Quantity Included	3 PCS
	Dimensions	120 x 120 x 26 mm
	Speed Mode (PWM)	PWM 500-2500 RPM +/- 10%
	Noise Level	23 dBA (normal)
	Airflow	101.5 CFM (max)
	Static Pressure	4.22 mm-H2O
	Connectors	4-pin (12V, PWM) , 3-pin (5V, ARGB)
	Bearing Type	Double Ball Bearing
Package Contents		InWin SR series 360mm CPU Liquid Cooler *1
		InWin AJF120 Addressable Fan *3
		ARGB One-Click Controller
		Fan and Radiator Mounting Screws Pack
		Mounting Kit for CPU Sockets
		Cable Pack
Package Dimensions (H x W x D)		142 x 244 x 459 mm (5.6" x 9.6" x 18")
Net Weight		1.8kg/ 3.9lbs
Gross Weight		2.5kg/ 5.5lbs
Warranty		5 Years



* Specifications may vary based on different regions.



