COUGAR's Helor Liquid Cooling Series is the perfect solution for gamers who require powerful CPU cooling with astounding visuals.



The Perfect Water Block: Durable and Convenient

The Helor Series' Water Block packs together all the reliability and performance you expect from a high-end CPU cooler with a big transparent window to admire the lighting effects and check the coolant level.





Dynamic RGB Lighting

The Addressable LEDs in the water block and the fans provide a memorable lighting spectacle that will raise your computer to the category of an art piece.



Motherboard Synchronization + Core Box v2

Two ways to control this RGB powerhouse: with the included Core Box v2 and a remote controller, you have access to 100 preset RGB lighting effects. Through 3-pin 5v RGB motherboard synchronization, you can enjoy system-wide RGB effects!









Legendary Cooling

The Helor series' advanced design allows it to get heat out of your system at amazing speeds. The union of the Vortex Omega fans' spectacular performance, a radiator with enhanced fin thickness and the water block's high efficiency in transferring heat to liquid allows it to make overheating a thing of the past.

AMD Ryzen 7 2700X Overclocked @3.9GHz

HELOR 360

73°C

HELOR 240

75°C

AMD Stock Cooler

87°C

16% Longer Fan Blade

Our unique design makes the most of the available space to make the fan blades larger, achieving levels of performance above those of standard fans.



Extended RPM Range

The extended speed range of these fans allows them to adjust themselves with greater precision to the needs of your system.



Sleeved and Extended Tubing

Built with carefully chosen materials to guarantee optimal performance, Helor Series' sleeved and extended tubing is prepared to perform at the highest level for years while keeping evaporation under control.



Product Name	Helor 240	Helor 360	
CPU Socket	Intel Socket 2066, 2011, 2011-3, 1366, 1200, 1156, 1155, 1151, 1150, 775 AMD Socket AM4, AM3+, AM3, AM2+, AM2, FM2+, FM2, FM1(*) * Not compatible with SocketTR4		
Recommended Applications	TDP of CPU is up to 180W Overclocking (**) ** The TDP values of CPU models can be found on Intel and AMD's websites. Overclocking requires models with higher cooling performance which means larger radiator sizes. We recommend users who overclock your CPUs to choose the 240mm or 360mm models to achieve lower CPU temperatures.		
Water Block & Pump	Helor 240	Helor 360	
Dimensions (WxDxH)	81.8 x 94.8 x 78.3 mm		
Cold Plate Material	Copper with Nickel Plating		
Pump Speed	2700 ± 10% R.P.M		
Rated Voltage	12 VDC		
Rated Current	0.28 A		
Power Consumption	3.36 W		
Cable Length	Pump power: 300 mm / LED power: 600 mm		
Connector & Control	3 Pin Fixed Speed		
Lights	12 Addressable RGB LEDs (5V)		
Radiator	Helor 240	Helor 360	
Туре	240mm	360mm	
Dimension (WxDxH)	277 x 120 x 27 mm	394 x 120 x 27 mm	
Material	Aluminum		
Tubing	Helor 240	Helor 360	
Material	Durable Rubber with Sleeves		
Length	360 & 400 mm		

Fan Model	Vortex Omega 120		
Fan Quantity	2	3	
Dimensions (WxDxH)	120 x 120 x 25 mm		
Bearing Type	Hydro-Dynamic Bearing		
Fan Speed	600-1800 ± 200 R.P.M		
Air Flow	78.4 CFM (Max.)		
Air Pressure	2.4 mm-H2O (Max.)		
Acoustic Noise	37.1 dBA (Max.)		
Rated Voltage	12 VDC		
Rated Current	0.16 A		
Power Consumption	1.92 W		
Cable Length	Fan power: 600 mm / LED power: 600 mm		
Connector & Control	4 Pin PWM		
Lights	10 Addressable RGB LEDs (5V)		
Package	Helor 240	Helor 360	
	Helor 240 x 1	Helor 360 x 1	
Package Content	Vortex Omega 120 x 2	Vortex Omega 120 x 3	
	Mounting Kit x 1		
	Core Box v2 & Power Connector x 1		
	Wireless Controller x 1		
	5V Addressable Header Adapter (Core Box v2 to M/B) x 1		
	1 to 3 Fan Splitter x 1		
	Maintenance Kit (100 ml Coolant & 1g Thermal Paste) x 1		
	User Manual x 1		

Helor 240