



SIREN GD360E AIO Cooler

Unlike traditional cooling devices, we've chosen to put the pump inside a radiator for the T-FORCE SIREN GD360E All-in-One ARGB CPU Liquid Cooler to prevent pump vibrations from damaging the CPU and to minimize noise. The copper aluminum water block and jet-fin design are complemented with PWM control, which will adjust the fan's rotational speed according to the temperature to achieve optimal cooling. The mirror ARGB Water Block and ARGB fans support many lighting control software.

Main Feature

- · Stunning Mirror ARGB
- · Better Cooling Performance
- Separated Pump & CPU Water Block for Extended CPU Service Life
- 4000RPM Pump for Minimal Noise and Powerful Performance
- · Hydraulic Bearing Fan with PWM Control

Ordering Information

Color	Team P/N
Black	TB130502
White	TB130602



Specification

CPU Socket		INTEL: LGA 1700/1150/1151/1155/1156/1200/1366/2011/2011-3/2066 AMD: AM5/AM4/FM2+/FM2/FM1/AM3+/AM3/AM2+/AM2
Water Block	Dimension	Ф65.5*49 mm
	Block Plate	Copper
	Block	Aluminum
Radiator -	Dimension	396 x 120 x 27 mm
	Material	Aluminum
Pump	Speed	4000±10% RPM
	Rated Current	0.34 A (0.45 A MAX)
	Power Consumption	4.08 W (5.4 W MAX)
	Noise	22 dBA
	Flow	850 ml/min
	Operating Temperature	-20°C~+60°C
	Storage Temperature	-20°C~+70°C
Fan	Dimension	120 x 120 x 25 mm
	Rated Voltage	12 V
	Control Method	4-pin PWM
	Power Consumption	1.68-3.84 W (LED 3.12 W)
	Speed	600-2200 RPM
	Noise	14.3-35.6 dBA
	Air Flow	25.62-93.97 CFM
	Air Pressure	0.26-3.53 mm-H2O
Tube	Length	400 mm
Accessories		1 to 3 ARGB Splitter Cable x1
Warranty		2-year limited warranty
'		