



LIQUID COOLING



SELLING POINT:

- Minimalist Design: Embracing the philosophy of simplicity, with clean lines that embody the essence of "less is more."
- CycloBlade Design: Focuses airflow and reduces noise.
- The fan design uses Rifle bearings, which effectively reduce fan noise and increase operational lifespan.
- ARGB GEN2: Customize the perfect lighting effects for you through MSI CENTER.
- EPDM Tubing: Durable and effective in preventing coolant evaporation.
- Pre-installed Fans: Saves gamers installation time and enhances the assembly experience.
- Easy installation: Pre-installed Intel Bracket (1700/1851)

SPECIFICATIONS

Radiator Fan info

Radiator Fan info		CPU Block Info	
Number of Fans	2	Cold Plate Material	Copper
Fan Dimensions	120 x 120 x 25 mm / 4.7 x 4.7 x 0.98 inches	Block Dimensions	70.9 x 69.3 x 56.98 mm
Fan Speed	500~2000 ± 10% RPM	Intel Socket	LGA 1700 / 1851
Fan Air Flow	62.6 CFM	AMD Socket	AM5/AM4
Fan Noise Level	31.1 dBA	Block Lighting	ARGB GEN2
Fan Static Pressure	2.36 mmH2O		
Fan Bearing	Rifle Bearing	Pump Info	
Fan Life Expectancy	40,000 hrs@40°C	Pump Life Expectancy	25,000 hours in typical use
Fan Rated Current	0.15A(Max:0.18A)	Pump Noise Level	20 dBA (avg.)
Fan Power	1.8W(Max:2.16W)	Pump Load Current	0.24A
Consumption	1.500(100.2.1500)	Pump Power Consumption	2.88W
PWM Mode	Yes	Pump Speed	3800 RPM ± 300 RPM
Cable Length (5V ARGB / PWM cable)	450 mm; 17.71 inches	Pump Connector	3-PIN Header 5V ARGB 3-PIN Header (Female)
Fan Lighting	ARGB GEN2		
ARGB Connector	5V ARGB 3-PIN Header		
		Accessories	
Radiator Info			Thermal paste x 1
Radiator Size	240 mm		Screws x 12
Radiator Dimensions	277 x 119.6 x 27mm / 10.90 x 4.69 x 1.06 inches		
Radiator Material	Aluminum	_	
Water Cooling Tube Material	EPDM	_	
Water Cooling Tube Length	390 mm / 15.35 inches	_	

CDI I Black Info



MSI MAG CORELIQUID A13 240 WHITE

LIQUID COOLING



SELLING POINT:

- Minimalist Design: Embracing the philosophy of simplicity, with clean lines that embody the essence of "less is more."
- CycloBlade Design: Focuses airflow and reduces noise.
- The fan design uses Rifle bearings, which effectively reduce fan noise and increase operational lifespan.
- ARGB GEN2: Customize the perfect lighting effects for you through MSI CENTER.
- EPDM Tubing: Durable and effective in preventing coolant evaporation.
- Pre-installed Fans: Saves gamers installation time and enhances the assembly experience.
- Easy installation: Pre-installed Intel Bracket (1700/1851)

SPECIFICATIONS

Radiator Fan info

Number of Fans	2	Cold Plate Material	Copper
Fan Dimensions	120 x 120 x 25 mm / 4.7 x 4.7 x 0.98 inches	Block Dimensions	70.9 x 69.3 x 56.98 mm
Fan Speed	500~2000 ± 10% RPM	Intel Socket	LGA 1700 / 1851
Fan Air Flow	62.6 CFM	AMD Socket	AM5/AM4
Fan Noise Level	31.1 dBA	Block Lighting	ARGB GEN2
Fan Static Pressure	2.36 mmH2O	_	
Fan Bearing	Rifle Bearing	Pump Info	
Fan Life Expectancy	40,000 hrs@40°C	Pump Life Expectancy	25,000 hours in typical use
Fan Rated Current	0.15A(Max:0.18A)	Pump Noise Level	20 dBA (avg.)
Fan Power Consumption	1.8W(Max:2.16W)	Pump Load Current	0.24A
		Pump Power Consumption	2.88W
PWM Mode	Yes	Pump Speed	3800 RPM ± 300 RPM
Cable Length (5V ARGB / PWM cable)	450 mm; 17.71 inches	Pump Connector	3-PIN Header 5V ARGB 3-PIN Header (Female)
Fan Lighting	ARGB GEN2		
ARGB Connector	5V ARGB 3-PIN Header	_	
		Accessories	
Radiator Info			Thermal paste x 1
Radiator Size	240 mm		Screws x 12
Radiator Dimensions	277 x 119.6 x 27mm / 10.90 x 4.69 x 1.06 inches		
Radiator Material	Aluminum	_	
Water Cooling Tube Material	EPDM	_	
Water Cooling Tube Length	390 mm / 15.35 inches	_	

CPU Block Info