





ELC-LMT360-SF

LIQMAX III SF



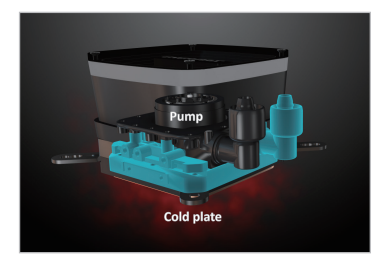
LIQMAX III SF

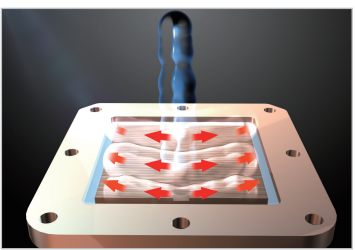
- Patented Dual-Chamber Design isolates the pump from the heat to prolong the cooler's lifetime
- Patented Shunt-Channel Technology on the cold plate, it is able to shorten the coolant flow path, resulting in faster heat transfer.
- The Luminous Aurabelt[™] water block display gorgeous lighting effects.
- Equipped with High-Performance Silent Flow Fan which applies high-quality F.D.B. bearing and significantly enlarge the airflow and air pressure without increasing noise levels.



Features

- A Better Cooling Performance
 - Central Coolant Inlet (CCI) technology injects the coolant at the hottest spot to prevent heat surges.
 - Shunt-Channel Technology (SCT) design shortens the coolant flow path, resulting in faster heat transfer.
 - Patented Dual-Chamber Design isolates the pump from the heat to prolong the cooler's lifetime.
- More Silent Operation
 - The exclusive Silent Flow Fan with its 3mm thicker blades and optimized angles, strikes a balance between advanced cooling and minimized noise.
- Easier Installation
 - Pre-applied premium thermal grease offers effortless installation and provides an extra tube of thermal grease.
- Unique Aurabelt[™] ARGB Water Block.



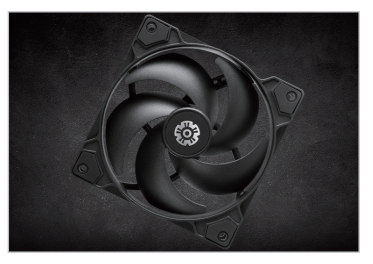


Patented Dual-Chamber Design Water Block

Patented Central Coolant Inlet (CCI) and Shunt-Channel Technology (SCT) Design



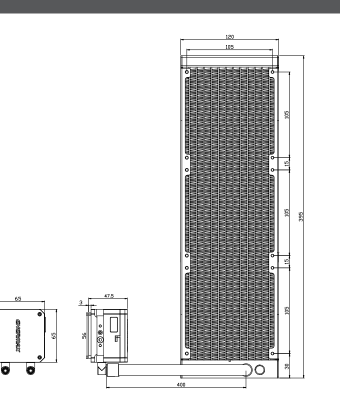
Unique Aurabelt™ ARGB Water Block

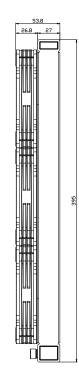


High-Performance Silent Flow Fan

Dimension

unit : mm





Specifications

Model			ELC-LMT360-SF
CPU Socket			Intel [®] LGA 1700/1200/115x/2066/2011/2011-3(Square ILM) /1366
			AMD® AM5/AM4
Radiator Dimension			395 x 120 x 27mm
Tube Length			400 mm
Material		Cold Plate	Copper
		Radiator	Aluminum
		Tube	Rubber
Water Block	Pump	Speed	3100 RPM ± 10%
		Bearing	Ceramic Bearing
		MTBF	50,000 hrs
		Rated Voltage	12 V
		Rated Current	0.4 A
	ARGB	Rated Current	0.18 A
Fan		Dimension	120 x 120 x 26.8 mm
		MTTF	60,000 hrs
		Speed	500~1800 RPM ± 10%
		Rated Voltage	12 V
		Rated Current	0.08 A
		Air Flow	58.03 CFM
		Static Pressure	2.4 mmH2O
		Noise Level	23.46 dBA
		Connector	4 pin PWM connector
Thermal Grease			Pre-Applied Dow Corning® TC-5121
			Logistic information
Barcode			EAN: 4713157727213
			UPC: 819315027219
Box Dimension			448 x 205 x 137 mm
Gross Weight / unit			2.60 kg
Carton Dimension			467 x 292 x 440 mm
Q'ty / carton			4 pcs
Gross Weight / Carton			10.7 kg

