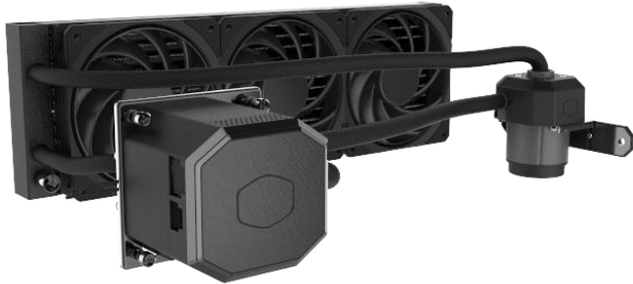




Make It Yours.

CHILLING PERFORMANCE



Cooler Master's MasterLiquid ML360 SUB-ZERO is amongst the first Thermoelectric Cooling (TEC) AIO liquid coolers powered by Intel® Cryo Cooling Technology. Utilizing revolutionary TEC technology in the water block coupled with the redesigned 2nd Gen pump, no amount of heat can contest the achievable cooling power of sub-ambient temperatures.

With software co-developed with Intel®, the ML360 SUB-ZERO makes multi-core overclocking effortless for maximum performance even at extended durations. The 360mm radiator paired with the enhanced pump dissipates any heat rapidly without struggle.

FEATURES

2nd Generation Pump – Enhanced pump delivers higher liquid flow for exceptional heat removal.

Thermoelectric Cooling – TEC sensors rapidly cool the water block to combat heat even with the most intense CPU overclocking.

Intel® Cryo Cooling Technology – Balanced combination of hardware, software, and firmware unleash maximum performance for gamers, overclockers, and content creators.

Software Enabled – Simplified software easily fine-tunes the TEC performance for a customized cooling solution.

360 mm Radiator – Enlarged surface area combined with three SF120 fans eliminate heat quickly and efficiently.

SPECIFICATIONS

Product Name		MasterLiquid ML360 SUB ZERO
Product Number		MLZ-D36M-A19PK-12
Exterior Color		Black
CPU Socket	Intel®	LGA 1200
Water Block Dimensions		89 x 79 x 86.7mm(3.5 x 3.1 x 3.4 inch)
Radiator	Material	Aluminum
	Dimensions (L x W x H)	394 x 119.6 x 27.2mm(15.5 x 4.7 x 1.1 inch)
Pump	Dimensions (L x W x H)	57.3 x 57.3 x 92.2mm(2.3 x 2.3 x 3.6 inch)
	MTTF (Hours)	198,000 hours
	Noise Level (dBA)	<35dBA
	Connector	4-Pin
	Rated Voltage (VDC)	12
	Rated Current (A)	1.0A
	Power Consumption (W)	13.8W(Max)
Fan	Dimensions (L x W x H)	120 x 120 x 25mm (4.7 x 4.7 x 1 inch)
	Quantity (pcs)	3
	LED Type	Non-LED
	Speed (RPM)	650~1900 RPM±10%
	Airflow (CFM)	59 CFM (Max)
	Noise Level (dBA)	8~26 dBA
	Pressure (mmH ₂ O)	2.0 mmH ₂ O (Max)
	Life Expectancy (Hours)	160,000 hours
	Power Connector	4-Pin
Rated Voltage (VDC)	12	
RAM Clearance		N/A
Warranty		years

PACKING INFORMATION

EAN code	4719512110225		
UPC code	884102082535		
Net weight	3.26		
Gross weight	3.50		
Carton dimension (L x W x H)	49.5 x 46 x 37		
Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20'	720	20	
40'	1440	20	
40 HQ	1728	24	



Make It Yours.

FEATURE HIGHLIGHTS

Intel® Cryo Cooling Technology

Powered by Intel® Cryo Cooling Technology with integrated software to allow customizable overclocking catered to your specific needs.

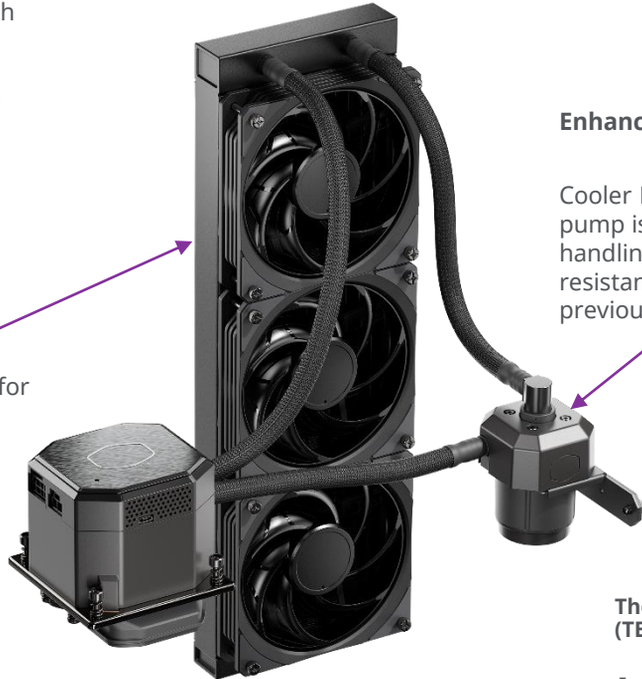
360mm Radiator

Radiator increased to 360mm to match the cooling capacity of TEC for exceptional heat dissipation.



Enhanced Liquid Pump

Cooler Master's revamped pump is capable of handling even more water resistance than our previous AIO variants.



Thermo Electric Technology (TEC)

Integrated TEC within the water block accelerates cooling to deliver maximum overclocking of your Intel® processor.

Airtight Fencing

An airtight fence constructed with a rubber edge seal is designed for precise fitment around the CPU and to maintain steady environment.

Thicker Copper Base

Enlarged block eliminates heat efficiently without rapid temperature fluctuations, preventing condensation during heat transfer.

