



Cooler Master is building upon the success of the MasterLiquid Lite Series with a redesigned and improved release of the MasterLiquid 360L Core White Edition. Featuring the new dual chamber Gen S, water flow and pressure have been enhanced in combination with the new customized copper base to precisely target heat spots. The radiator surface area is larger than before for improved cooling performance. The 360L Core comes with newly designed 120mm ARGB fans tuned to dissipate heat even more efficiently. The included thermal paste has been upgraded to our premium CryoFuze thermal paste for even better heat conductivity. The new MasterLiquid L Core is the representation of Cooler Master's continuous improvement and innovation.

MASTERLIQUID 360L Core White



New Dual Chamber Gen S

Water flow and pressure have been enhanced in combination with the new customized copper base to precisely target heat spots.



Larger Surface Area

Increased surface area of the radiator fins improve heat dissipation.



Classic Design Tone

New design elements refresh the aesthetics for a classic minimalist look.



CryoFuze Thermal Paste

Included premium
CryoFuze thermal paste for
even better heat
conductivity.



New 120 ARGB Fan

Newly designed ARGB fans for optimal radiator performance.

New Dual Chamber Gen S – Water flow and pressure have been enhanced in combination with the new copper base to precisely target heat spots

Larger Surface Area – Increased surface area of the radiator fins improve heat dissipation.

New 120 ARGB Fan – Newly designed ARGB fans for optimal radiator performance.

CryoFuze Thermal Paste – Included premium CryoFuze thermal paste for even better heat conductivity.

Classic Design Tone – New design elements refresh the aesthetics for a classic minimalist look.

SPECIFICATIONS

| Product Name | | MasterLiquid 360L Core White | | | | |
|----------------|---------------------------|--------------------------------------------------------------------|--|--|--|--|
| Product Number | | MLW-D36M-A18PZ-RW | | | | |
| Exterior Color | | White | | | | |
| CPU Socket | Intel | Intel® LGA 1700 / 1200 / 1151 / 1150 / 1155 / 1156 / socket | | | | |
| | AMD | AMD® AM5 / AM4 / AM3+ / AM3 / AM2+ / AM2 / FM2+ / FM2 / FM1 socket | | | | |
| 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) | 81 x 76 x 47 mm (3.2x 3 x 1.9 inch) | | | | |
| | MTTF | > 70,000 hours | | | | |
| | Noise Level (Max) | 12 dB(A) | | | | |
| | Connector | 3-Pin | | | | |
| | Rated Voltage | 12 VDC | | | | |
| | Power Consumption | 3.96 W | | | | |
| | Dimensions (L x W x H) | 120 x 120 x 25 mm(4.7 x 4.7 x 1 inch) | | | | |
| Fan | Quantity | 3 Pcs | | | | |
| | LED Type | ARGB | | | | |
| | Speed (RPM) | 650 ~1750 ± 10% | | | | |
| | Airflow (Max) | 122.2 m³/h (71.93 CFM) | | | | |
| | Noise Level (Max) | 27.2 dB(A) | | | | |
| | Pressure (Max) | 1.86 (mmH2O) | | | | |
| | Bearing | Rifle | | | | |
| | MTTF | >160,000 hours | | | | |
| | Power Connector | 4-Pin PWM | | | | |
| | Rated Voltage | 12 VDC | | | | |
| | Rated Current | 0.26A | | | | |
| | Safety Current | 0.37A | | | | |
| RAM Clearance | | N/A | | | | |

PACKING INFORMATION

Warranty

| | | _ | | | | | |
|---|-------------------|---------------|---|-------|-----------|----------------|------------|
| | EAN code | 4719512137710 | | Cont. | W/ Pallet | Carton/ Pallet | W/O Pallet |
| | UPC code | 884102110030 | | 20' | | | N/A |
| | Net weight | | | 40' | | | N/A |
| | Gross weight | | | | | | |
| 1 | Package dimension | | 7 | 40 HQ | | | N/A |
| | (L x W X H) | | | 000 | 7// | 200 | |

3 years