# **ENHANCED FOR EFFICIENCY**



#### **FEATURES**

**3rd Generation Dual Chamber Pump** – Newly designed dual chamber pump for improved overall cooling efficiency and performance.

**Enlarged Cooling Surface Area** – Increased surface area on the radiator for better heat dissipation and enhanced cooling performance

**New SickleFlow 120 RGB Fan** – Improved lighting and performance using Air Balance fan blades, with new refreshed exterior design.

**Reinforced Sealing** – Using unique formula from high Industrial Grade EPDM material to increase the lifespan and reinforce the sealing to prevent leakage

**RGB Lighting Solution** – Fully customizable RGB lighting that is certified compatible with all major motherboard manufacturers (Wired Controller also included).

## **PACKING INFORMATION**

EAN code	4719512095591
UPC code	884102067891
Net weight	1.34 kg
Gross weight	1.98 kg
Package dimension (L x W X H)	327 x 235 x 139 mm
Carton dimension (L x W x H)	585 x 345 x 270 mm
Units/CTN	4

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20′	1728	48	N/A
40′	3648	48	N/A
40 HQ	4104	54	N/A

#### The Perfect Start

CoolerMaster MasterLiquid ML240L RGB V2 is a refreshed design from the popular MasterLiquid Lite Series that elevates the exterior design elements. The Pump of the ML240L RGB V2 has been enhanced with the newly designed 3rd Gen. Dual Chamber Pump that improves the overall cooling efficiency of the AIO water cooler. The radiator surface area has been enlarged to increase the surface area for heat dissipation for optimized cooling performance. The ML240L RGB V2 will included the latest SickleFlow 120 RGB fan with a brand new design and Air Balance fan blades that is quieter than before without compromising on air flow and pressure.

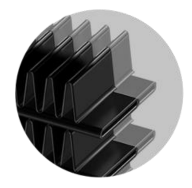
### **SPECIFICATIONS**

Product Number   MLW-D24M-A18PC-R2	Product Name  Product Number		MasterLiquid ML240L V2 RGB	
Intel			MLW-D24M-A18PC-R2	
CPU Socket	Exterior Colo	r	Black	
AMD	CPU Socket	Intel	1150 / 1155 / 1156 / 1366	
Radiator   Dimensions	CFO SOCKEL	AMD		
Dimensions (L x W x H)	D. P. L.	Material	Aluminum	
Noise Level (dBA)   79.9 x 76 x 47.1mm(3.1 x 3 x 1.9 inch)	Radiator	(L x W x H)	`	
Noise Level (dBA)   <15dBA			79.9 x 76 x 47.1mm(3.1 x 3 x 1.9 inch)	
Pump   Connector   3-Pin   Rated Voltage (VDC)   12     Power Consumption (W)   2.36 W (LED 2.21W)     Power Consumption (W)   120 x 120 x 25mm (4.7 x 4.7 x 1 inch)   Quantity (pcs)   2     LED Type   RGB     Speed (RPM)   650~1800RPM±10%   Airflow (CFM)   62 CFM (Max)     Noise Level (dBA)   8~27 dBA   Pressure (mmH2O)   Life Expectancy (Hours)   160,000 hours   Power Connector   4-Pin   Rated Voltage (VDC)   Rated Current (A)   0.15A (LED 0.2A)     TDP (W)   200 W   RAM Clearance   N/A     N/A   Power Connector   N/A   Power Connector   N/A   Power Connector   Rated Current (A)   Rated Current (B)   Rated Current (		MTTF (Hours)	70,000 hours	
Connector   3-Pin     Rated Voltage (VDC)   12     Power   Consumption (W)   2.36 W (LED 2.21W)     Dimensions (L x W x H)   120 x 120 x 25mm (4.7 x 4.7 x 1 inch)     Quantity (pcs)   2     LED Type   RGB     Speed (RPM)   650~1800RPM±10%     Airflow (CFM)   62 CFM (Max)     Airflow (CFM)   8~27 dBA     Pressure (mmH2O)   2.5 mmH <sub>2</sub> O (Max)     Life Expectancy (Hours)   160,000 hours     Power Connector   4-Pin     Rated Voltage (VDC)   12     Rated Current (A)   0.15A (LED 0.2A)     TDP (W)   200 W     RAM Clearance   N/A	Duman	Noise Level (dBA)	<15dBA	
(VDC)	Pump	Connector	3-Pin	
Consumption (W)   2.36 W (LED 2.21W)		_	12	
Dimensions (L x W x H)   120 x 120 x 25mm (4.7 x 4.7 x 1 inch)     Quantity (pcs)   2     LED Type   RGB     Speed (RPM)   650~1800RPM±10%     Airflow (CFM)   62 CFM (Max)     Airflow (CFM)   8~27 dBA     Pressure (mmH2O)   2.5 mmH₂O (Max)     Life Expectancy (Hours)   160,000 hours     Power Connector   4-Pin     Rated Voltage (VDC)   12     Rated Current (A)   0.15A (LED 0.2A)     TDP (W)   200 W     RAM Clearance   N/A			2.36 W (LED 2.21W)	
LED Type   RGB		Dimensions	120 x 120 x 25mm (4.7 x 4.7 x 1 inch)	
Speed (RPM)   650~1800RPM±10%     Airflow (CFM)   62 CFM (Max)     Noise Level (dBA)   8~27 dBA     Pressure		Quantity (pcs)	2	
Airflow (CFM) 62 CFM (Max)  Noise Level (dBA) 8~27 dBA  Pressure (mmH2O) Life Expectancy (Hours) 160,000 hours  Power Connector 4-Pin  Rated Voltage (VDC) Rated Current (A) 0.15A (LED 0.2A)  TDP (W) 200 W  RAM Clearance N/A		LED Type	RGB	
Fan         Noise Level (dBA)         8~27 dBA           Pressure (mmH2O)         2.5 mmH2O (Max)           Life Expectancy (Hours)         160,000 hours           Power Connector         4-Pin           Rated Voltage (VDC)         12           Rated Current (A)         0.15A (LED 0.2A)           TDP (W)         200 W           RAM Clearance         N/A		Speed (RPM)	650~1800RPM±10%	
Pressure (mmH2O) Life Expectancy (Hours)  Power Connector 4-Pin  Rated Voltage (VDC) Rated Current (A)  12  RAM Clearance  2.5 mmH <sub>2</sub> O (Max)  160,000 hours  120  0.15A (LED 0.2A)		Airflow (CFM)	62 CFM (Max)	
(mmH2O) Life Expectancy (Hours)  Power Connector  Rated Voltage (VDC)  Rated Current (A)  12  TDP (W)  RAM Clearance  2.5 mmH <sub>2</sub> O (Max)  160,000 hours  1	Fan	Noise Level (dBA)	8~27 dBA	
CHours   160,000 Hours		(mmH2O)	2.5 mmH <sub>2</sub> O (Max)	
Rated Voltage (VDC)   12			160,000 hours	
(VDC) 12  Rated Current (A) 0.15A (LED 0.2A)  TDP (W) 200 W  RAM Clearance N/A		Power Connector	4-Pin	
TDP (W) 200 W  RAM Clearance N/A			12	
RAM Clearance N/A		Rated Current (A)	0.15A (LED 0.2A)	
	TDP (W)		200 W	
Warranty 2 years			N/A	
			2 years	



## **FEATURES**







#### **New Dual Chamber Pump**

3<sup>rd</sup> Generation dual chamber pump designed for better performance and overall efficiency.

## **Larger Surface Area**

Increased surface area of the fins on the radiator for better heat dissipation.

## **RGB Ready**

Refresh of the Masterliquid Lite comes in RGB allowing you to control the color mood of you build. Certified compatible with all major motherboard manufacturers'.



## **Wired Controller Included**

Perfect starter kit for those whom do not have RGB ports



#### **Reinforced Sealing**

Improved manufacturing process which will increase the lifespan of your cooler and also prevent leaking.



SickleFlow 120 RGB

New SickleFlow 120 RGB with improved performance and new exterior outlook