## **Achieve Litespeed**



With its kink-resistant tubing and matt-black styling, the MasterLiquid Lite 240 is a Cooler Master original design and attractive entry into liquid cooling. Reliability, performance and quiet operation are ensured by its unique Dual Dissipation Pump and Two 120mm Air Balance fans. Whether you're building new or just upgrading, it's easy to install on the latest Intel or AMD systems.

#### **Features**

#### **Exclusive Tech**

Cooler Master controls quality and builds on decades of innovation with 100% in-house design and manufacturing.

#### **Dual Dissipation**

Our low-profile dual chamber pump delivers sizable performance leaps over last-gen technology.

**Air Balance Fan Design -** 120mm Air Balance fan's silent driver IC smoothens fan operation, reducing fan clicks and vibrations.

#### **Library Quiet**

A sturdy build keeps vibrations and rattle to nearly inaudible levels.

#### **Twist and Play**

Get a screwdriver, and you can have this thing running in five minutes.

# **AMD Socket TR4 Mounting Kit(Optional)**Ready for Ryzen Threadripper

### **Specifications & Packing Information**

Model		MLW-D24M-A20PW-R1	
CPU Socket		Intel® LGA 2066 / 2011-v3 / 2011 / 1151 / 1150 / 1155 / 1156 / 1366 / 775 AMD AM4/ AM3+ / AM3 / AM2+	
		/AM2 / FM2+ / FM2 / FM1	
Radiator	Material	Aluminum	
Radiator	Dimensions	277 x 119.6 x 27mm (10.9 x 4.7 x 1.1")	
	Dimensions	120 x 120 x 25 mm (4.7 x 4.7 x 1")	
	Speed	650 ~ 2000 RPM (PWM) ± 10%	
	Air Flow	66.7 CFM (Max)	
Fa.:	Air Pressure	2.34 mmH <sub>2</sub> O (Max)	
Fan	MTTF	160,000 hours	
	Noise Level	6 ~ 30 dBA	
	Connector	4-Pin (PWM)	
	Rated Voltage	12 VDC	
	Dimensions	80.3 x 76 x 42.2 mm (3.2 x 3.0 x 1.7")	
	MTTF	70,000 hours	
Pump	Noise Level	< 15 dBA	
	Connector	3-Pin	
	Rated Voltage	12 VDC	
Warranty		2 Years	

EAN code	4719512063200
UPC code	884102035883
Net weight	1.14Kg
Gross weight	1.82Kg
Carton dimension (L x W x H)	32.7 x 28 x 14.1 cm

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20′	1296	24	n/a
40′	2736	24	n/a
40 HQ	3192	24	n/a