INFINITE MIRROR ARGB LIGHTING



FEATURES

3rd Generation Dual Chamber Pump – New dual chamber pump for optimized to 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 140 Non-LED Fan – Cooler Master Exclusive Air Balance fan blades with 2-tier anti-dust prevention.

Improved Quality – Materials with industrial properties for improved longevity and prolong usage.

Addressable RGB Lighting Solution – Vibrant ARGB pump design with Infinite Mirror effect that is compatible with most major motherboard manufacturer software.

PACKING INFORMATION

EAN code			
UPC code			
Net weight			
Gross weight			
Carton dimension (L x W x H)			
Cont	W/ Pallet	Carton/ Pallet	W/O Pallet

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20′			N/A
40′			N/A
40 HQ			N/A

Infinite ARGB Array of Lighting

Equipped with our new 3rd Gen. Dual Chamber Pump with upgraded material with industrial properties made for extended usage and longevity. The 280 mm radiator is optimized with a 25% increase in interior aluminum fin surface area together with the Sickleflow 140 Non-LED fan enhances the cooling efficiency and performance. The Sickleflow Fan designed with two-tier anti-dust prevention mechanism for longer and more silent performance.

Cooler Master MasterLiquid ML280 Mirror comes with new lighting display effect using Infinity mirror to showcase an array of color. Includes a wired addressable RGB controller but also compatible with all major motherboard manufacturer software. Wide variety of Intel and AMD socket compatibility, all brackets included.

SPECIFICATIONS

Product Name		MasterLiquid ML280 Mirror	
Product Number		MLX-D28M-A14PK-R1	
Exterior Color		Black	
CPU Socket	Intel	LGA 2066 / 2011-v3 / 2011 / 1200 / 1151 / 1150 / 1155 / 1156	
	AMD	AM4 / AM3+ / AM3 / AM2+/ AM2 / FM2+ / FM2 / FM1	
Radiator	Material	Aluminum	
	Dimensions (L x W x H)	318 x140 x 27.2 mm(10.9 x 4.7 x 1.1 inch)	
Pump	Dimensions (L x W x H)	81.2 x 76 x 57.8 mm (3.19 x 3 x 2.3 inch)	
	MTTF (Hours)	70,000 hours	
	Noise Level (dBA)	<10dBA	
	Connector	3-Pin	
	Rated Voltage (VDC)	12	
	Power Consumption (W)	2.36 W	
	Dimensions (L x W x H)	140 x 140 x 25 mm (5.5 x5.5 x 1 inch)	
	Quantity (pcs)	2	
	LED Type	Non-LED	
	Speed (RPM)	650~1400RPM ± 5%	
Fan	Airflow (CFM)	67 CFM (Max)	
	Noise Level (dBA)	10~27 dBA	
	Pressure (mmH2O)	2.25 mmH ₂ O (Max)	
	Life Expectancy (Hours)	160,000 hours	
	Power Connector	4-Pin	
	Rated Voltage (VDC)	12	
	Rated Current (A)	0.15A	
TDP (W)		230	
RAM Clearance		N/A	
Warranty		2 years	