

FEATURES

3DHP TECHNOLOGY

Advanced thermal management solution that efficiently dissipates heat and results in outstanding performance.

EXCELLENT THERMAL DISSIPATION

Delivers lower temperatures under the same CPU workload, ensuring stable system operation and enhanced reliability.

RING BLADE FAN DESIGN

Ensuring stable noise levels while effectively preventing high-frequency noise when paired with the module.

LARGER CONTACT SURFACE AREA

Larger contact area ensures stable heat transfer and broad compatibility with various AMD and Intel CPU models.

HYPER 212 3DHP BLACK ARGB

The Cooler Master Hyper 212 has earned the trust and admiration of PC builders around the world. Now, we're taking that legacy to the next level with the all-new Hyper 212 3DHP Black ARGB — a powerful evolution designed to meet the demands of today's high-performance systems. Equipped with our proprietary 3DHP technology, the Hyper 212 3DHP Black ARGB delivers enhanced cooling efficiency even with fewer heat pipes, ensuring your CPU stays cool under pressure and runs at peak performance.

Engineered for enthusiasts and perfected for professionals, the Hyper 212 3DHP Black ARGB isn't just a cooler, it's the heartbeat of your high-performance machine. Build to Endure, Styled to Inspire.

SPECIFICATIONS

Product Name	Hyper 212 3DHP Black ARGB	
Product Number	MAY-T2HP-217PA-R1	
Exterior Color	Black	
CPU Socket	Intel® LGA 1851 / 1700 / 1200 / 1151 / 1150 / 1155 / 1156 sockets	
	AMD® AM5 / AM4 sockets	
Dimensions (L x W x H)	133 x 86 x 158 mm 5.2 x 3.4 x 6.2 inch	
Heat Sink Material	2 x 3DHP / Aluminum Fins	
Fan	Dimensions (L x W x H)	120 x 120 x 25 mm
	Profile	Addressable Gen 2 RGB
	Quantity (pcs.)	1
	Speed	0 - 2050 ± 10% RPM
	Airflow (max.)	107.2 m³/h (63.1 CFM)
	Pressure (max.)	2.69 mmH2O
	MTTF	> 200,000 hours
	Noise Level (max.)	22.6 dBA
	Bearing	Loop Dynamic Bearing
	Power Connector	4-Pin PWM
	Rated Voltage	12 VDC
	Rated Current	0.12 A
	Safety Current	0.35 A
	Power Consumption	1.44 W
Warranty	5 years	



SHIPPING DETAILS

EAN Code		4719512158821
UPC Code		884102131141
Net Weight		TBD
Gross Weight		TBD
Packaging dimension (L x W x H)		156 x 116 x 220 mm
Carton Dimension (L x W x H)		485 x 325 x 245 mm
Unit / Pallet		8
Container 20 feet	With Pallet	3840
	Carton / Pallet	48
	Without Pallet	N/A
Container 40 feet	With Pallet	8064
	Carton / Pallet	48
	Without Pallet	N/A
Container 40 HQ	With Pallet	9072
	Carton / Pallet	54
	Without Pallet	N/A