

Hyper 212 RGB Black Edition



Features

Sleek Finishing - Anodized gun-metal black with brushed aluminum surface finish to the top cover for a more refined look

Precise Air Flow with Nickle Black - Stacked fin array ensures least airflow resistance which allows cooler air flow into the heatsink. The nickel plated jet black also enhances radiation cooling performance

Direct Contact Technology - 4 heatpipes with Exclusive Direct Contact Technology providing effective and excellent heat dissipation

The new SF120R RGB Fan - is certified to sync with Motherboard RGB software or controlled by our controller. The wide speed range can be fine-tuned for maximum cooling performance or silent operation.

RGB LED Controller - the wired RGB LED Controller allows for customizable colors and effects with just the touch of a button

Snap and Play - Intuitive fan bracket design makes upgrading and removing the fan a breeze

EAN code	4719512076170
UPC code	884102048661
Net weight (Kg)	0.87
Gross weight (Kg)	1.07
Carton dimension (L x W x H)	51.5 x 33.5 x 26.5 cm

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20′	4800	48	N/A
40′	9600	48	N/A
40 HQ	10800	54	N/A

The legendary Hyper air cooler is back and better than before. The Hyper 212 RGB Black Edition offers better installation and great performance, easily one of the best air cooling solutions. The aluminum top cover and nickel plated jet black fins, give the Hyper 212 RGB Black Edition a premium aesthetic appeal. The sleek jet black not only makes it look great, but also increase cooling performance.

The Hyper 212 RGB Black Edition maintains the same cooling efficiency as the Hyper 212 EVO. The Direct Contact Technology, stacked fins and 4 heatpipes, reduces airflow resistance, reduces heat spots, and increase airflow to the heatsinks.

The Hyper 212 RGB Black Edition newly improved 120 mm square RGB fan was designed to produce great airflow and quietness. Compatible with all RGB certified motherboards.

Specifications & Packing Information

Product Name		Hyper 212 RGB Black Edition	
Product Number		RR-212S-20PC-R1	
CPU socket*		Intel® LGA 2066/2011-v3 / 2011 / 1151 / 1150 / 1155 / 1156 / 1366	
		AMD AM4/ AM3+ / AM3 / AM2+ /AM2 / FM2+ / FM2 / FM1	
Dimensions (L x W x H)		120 x 79.6 x 158.8 mm (4.7 x 3.1 x 6.3 inch)	
Heat Sink Material		4 Heat Pipes / Aluminum Fins/ Direct Contact	
Fan	Dimensions	120 x 120 x 25 mm (4.7 x 4.7 x 1 inch)	
	Quantity	1 PC	
	Speed	650 ~ 2000 RPM (PWM) ± 10%	
	Air Flow	57.3 CFM (Max)	
	Air Pressure	2.0 mmH ₂ O	
	MTTF	160,000 Hours	
	Noise Level	8 ~ 30 dBA	
	Power Connector	4-Pin (PWM)	
	Rated Voltage	12 VDC	
	Rated Current	0.16 A	
	Safety Current	0.37 A	
	Power Consumption	1.92 W	
Warranty		2 Years	
*For the latest CPU support information, please visit our website			



Key Features



SLEEK FINISHING

Anodized gun-metal black with brushed aluminum surface finish to the top cover for a more refined look



PRECISE AIR FLOW WITH NICKLE BLACK

Stacked fin array ensures least airflow resistance which allows cooler air flow into the heatsink. The nickel plated jet black also enhances radiation cooling performance



DIRECT CONTACT TECHNOLOGY

4 heat pipes with exclusive Direct Contact Technology providing effective and excellent heat dissipation



THE NEW SF120R RGB FAN

is certified to sync with Motherboard RGB software or controlled by our controller. The wide speed range can be fine-tuned for maximum cooling performance or silent operation



COME WITH C10L WIRED RGB LED CONTROLLER

allows you to easily customize your RGB devices with just the touch of a button



UNIVERSAL MOUNTING KITS DESIGN

The improved universal bracket design ensures easy and worry free installation on all platforms