



Make It Yours.

Hyper 212 RGB



Features

SickleFlow 120 RGB Fan - Newly optimized blade design with updated curve that improves air flow and air pressure

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

Quiet Operation - Low vibrations and quiet fans allows for nearly inaudible levels

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

Sync with Motherboard RGB Software - Certified to sync with Motherboard RGB software or controlled by our controller (controller not included)

EAN code	4719512097410
UPC code	884102069710
Net weight (Kg)	0.802 kg
Gross weight (Kg)	1.004 kg
Carton dimension (L x W x H)	10

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 Hyper 212 RGB maintains the same cooling efficiency as the Hyper 212 LED. 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 equipped with SickleFlow 120 RGB fan and provides the best airflow and static pressure to take the heat away. Compatible with all RGB certified motherboards. Moreover, the improved universal bracket designs ensure easy and worry free installation on all platforms.

Specifications & Packing Information

Product Name	Hyper 212 RGB
Product Number	RR-212A-18PC-A1
CPU socket*	Intel® LGA 2066/2011-v3 / 2011 / 1366/ 1156/ 1155/ 1151/ 1150/ 775 AMD AM4/ AM3+ / AM2+ /AM2 / FM2+ / FM2 / FM1
Dimensions (LxWxH)	120 x 80 x 158 mm (4.7 x 3.1 x 6.2 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)
Fan Speed	650 ~ 1800 RPM (PWM) ± 10%
Fan Air Flow	61 CFM (Max)
Fan Air Pressure	2.52 mmH2O
Fan MTTF	160,000 hours
Fan Noise Level	8 ~ 27 dBA
Fan Connector	4-Pin (PWM)
Fan Rated Voltage	12 VDC
Fan Rated Current	0.12 A
Fan Safety Current	0.37 A
Fan Power Consumption	1.44 W
Warranty	2 years