

The MasterFan MF200R RGB, a new member of the MasterFan family, provides a specific air cooling solution ideal for chassis in-take fans. Designed for Builders with RGB-enabled PCs, you can feel the flow with full color fun, and perfect match your PC's theme. The MF 200R RGB with milky color fan blade that is fitted with multiple layers of our exclusive noise reduction technologies and a perfect blend of fan blade design that put together work in harmony to cool your entire case and its components in silence.



Features

RGB Color- Certified Compatible with Asus Aura, ASRock RGB, Gigabyte Fusion, MSI RGB. You can feel the flow with full color fun, and perfect match your PC's theme.

Silent Cooling Technology - A mix of noise reduction technology and sound absorbing rubber pads for peace and quiet even when your PC is working overtime.

Hybrid Design- A combination of both jet engine and helicopter blade designs gives you the static air preassure you need without sacrificing airflow.

Smart Fan Sensor for Jam Protection - Never worry about your cables getting snagged or components being mucked up ever again.

EAN code	4719512064788
UPC code	884102037450
Net weight (Kg)	0.25
Gross weight (Kg)	0.38
Carton dimension (L x W x H)	21.5 x 3.4 x 24 cm

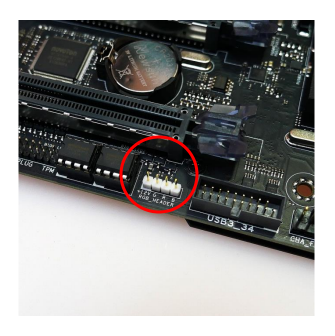
Specifications & Packing Information

Product Name	MasterFan MF200R RGB	
Product Number	R4-200R-08FC-R1	
Profile	RGB	
Bearing Type	Rifle	
Fan Speed (RPM)	800 ± 150	
Airflow (CFM)	90 ± 10%	
Air Pressure (mmH ₂ O)	0.88	
Fan Noise Level (dBA)	28	
Dimensions (mm)	200 x 200 x 25 (7.9 x 7.9 x 1")	
MTTF (hours)	175,000	
L-10 Life (hours)	25000	
Rated Voltage	12 VDC	
Safety Current	0.3 A	
Connector	3-Pin	
Weight	254 g	
Warranty	2 years	

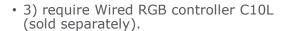
Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20′	9600	48	N/A
40′	19200	48	N/A
40 HQ	24000	60	N/A
45 HQ	/	/	/



System requirements









 2) require RGB control box (sold separately) with CoolerMaster Software.









Cooler Master MasterFan RGB series is certified compatible with most of RGB capable motherboards.

