



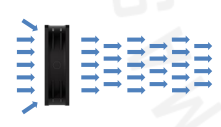
MOBIUS 140P ARGB

Cooler Master is introducing the Mobius Series representing the performance line of fans with a new entry – Mobius 140P ARGB. The Mobius 140P ARGB utilizes the new Ring Blade Design, with interconnecting fan blades for structural reinforcement, eliminating vibration for even more stability. The angled inner frame rim features chamfered side vents boost airflow with force induced pressure draw for maximum airflow. The sound output has been fine tuned to sub 6dB prominence noise levels for optimal acoustics without performance sacrifice. The Mobius Series fans are engineered for the perfect balance of quiet operation and unmatched cooling capabilities.



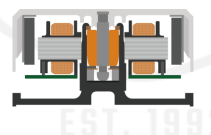
Ring Blade Design (RBD)

Interconnecting fan blades designed for a reinforced and rigid structure, eliminating vibration for stable fan rotation.



Pressure Acceleration Air Vents

Angled inner frame rim with chamfered side vents boost airflow draw, maximizing force induced air pressure and diminishing dead air.



Loop Dynamic Bearing

New loop dynamic bearing design utilizes thick oil coating and lubrication to allow for stable performance Ring Blade Design (RBD) - Interconnecting fan blades designed for a reinforced structure, eliminating vibration for stable fan rotation. Pressure Acceleration Air Vents – Angled inner frame rim with chamfered side vents boost airflow draw while diminishing dead air. Perfecting Engineering – Sound output fine tuned to optimal sub 6dB prominence noise levels without performance sacrifice. Loop Dynamic Bearing- New loop dynamic bearing design utilizes thick oil coating and lubrication to allow for stable performance. Addressable Gen 2 RGB - Addressable Gen 2 RGB ready for a vast range of versatile customization to your lighting

2

SPECIFICATIONS

roduct Name	Mobius 140P ARGB				
roduct Number	MFZ-M4DN-19NP2-R1				
Exterior Color	Black				
	Dimensions (L x W x H)	140X140X25mm (5.5 x5.5 x 1 inch)			
	Profiles	Addressable Gen 2 RGB			
	Speed (RPM)	0~1900 ± 10% RPM			
	Airflow (CFM)	130m ³ /h (76.5CFM)			
	Noise Level (dBA)	30.0 dB(A)			
	Bearing	Loop dynamic bearing			
	Pressure (mmH2O)	2.3 mmH ₂ O			
	MTTF	>160,000 hours			
Fan	Power Connector	4-Pin (PWM)			
	Rated Voltage (VDC)	12 VDC			
	Rated Current (A)	0.35 A			
	Safety Current	0.4 A			
	Power Consumption	4.2 W			
	RGB Connector	3-Pin ARGB			
	RGB Rated Voltage	5 VDC			
	RGB Rated Current	0.48 A			
	Weight	222 g (0.49 lbs)			
/arranty	5 years				

PACKING INFORMATION

EAN code	4719512132081		Cont.	W/ Pallet	Carton/ Pallet	W
UPC code	884102104404		20'	15840	66	
Net weight	0.222		40'	31680	66	
Gross weight	0.274		40 HQ	34560	72	
Package dimension (L x W X H)	15.1 x 2.9 x 20	-				
Carton dimension (L x W x H)	41.5 x 33.5 x 18.5					
Units/CTN	20	-				