



Introducing the latest innovation in Cooler Master's critically-acclaimed Mobius case fan series: the Mobius 120 Slim. This updated model has been redesigned with a thinner frame, perfect for small form factor builds that have limited space but need more airflow. Features such as an interconnecting ring blade design accelerated pressure air vents, and an upgraded three-phase motor ensure exceptional stability and silent performance. Want to really stack your build with multiple GPUs, or maybe customize your case with figures? Then you'll need to free up space while still keeping things cool. Trim down your build with the Mobius 120 Slim.

## MOBIUS 120 SLIM



### RING BLADE DESIGN

Interconnecting fan blades designed with a reinforced and rigid structure to eliminate vibration and allow for stable, fluid fan rotation



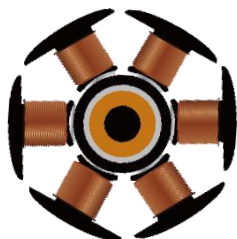
### ACCELERATED PRESSURE AIR VENTS

An angled inner frame rim with chamfered side vents boosts airflow draw, maximizing force-induced air pressure and diminishing dead air



### THIN FRAME DESIGN

At 15mm, this fan is ideal for an ITX or SFF build, or as a low-profile CPU cooler



### UPGRADED THREE-PHASE MOTOR

The Mobius 120 Slim ensures top-notch stability even at high speeds, providing consistent and reliable cooling performance at low noise levels

**RING BLADE DESIGN** - Interconnecting fan blades designed with a reinforced and rigid structure to eliminate vibration and allow for stable, fluid fan rotation

**ACCELERATED PRESSURE AIR VENTS** - An angled inner frame rim with chamfered side vents boosts airflow draw, maximizing force-induced air pressure and diminishing dead air

**AESTHETIC DESIGN** - At 15mm, this fan is ideal for an ITX or SFF build, or as a low-profile CPU cooler

**UPGRADED THREE-PHASE MOTOR** - The Mobius 120 Slim ensures top-notch stability even at high speeds, providing consistent and reliable cooling performance at low noise levels

SPECIFICATIONS

Product Name	Mobius 120 Slim	
Product Number	MFZ-S2NN-25NPK-R1	
Exterior Color	Black	
Fan	Dimensions (L x W x H)	120 x 120 x 15 mm (4.7 x4.7 x 0.6 inch)
	Profiles	Non LED
	Speed (RPM)	2500 ± 10% RPM
	Airflow (CFM)	91.2m³/h (53.7CFM)
	Noise Level (dBA)	31.4 dB(A)
	Bearing	Loop dynamic bearing
	Pressure (mmH2O)	2.53 mmH <sub>2</sub> O
	MTTF	>200,000 hours
	Power Connector	4-Pin (PWM)
	Rated Voltage (VDC)	12 VDC
	Rated Current (A)	0.2 A
	Safety Current	0.3 A
	Power Consumption	2.4 W
	Weight	105 g (0.23 lbs)
Warranty	5 years	

PACKING INFORMATION

EAN code	4719512147030
UPC code	884102119354
Net weight	0.124 kg
Gross weight	0.165
Package dimension (L x W X H)	13 x 1.8 x 17.8 cm
Carton dimension (L x W x H)	37 x 31.5 x 15.5 cm
Units/CTN	30

Cont.	W/ Pallet	Carton/ Pallet	W/O Pallet
20'	23760	72	N/A
40'	49680	72	N/A
40 HQ	49680	72	N/A