

Specially Designed with Cooling in Mind Sirius Loop's larger blades and thinner frame allows the fan to

generate more air, which is efficiently pushed by the sickle-shaped blades. The large surface area creates more airflow and pressure. The center of the fan is also built with ventilation holes to cool the bearings and extend the fan's lifespan.



The circular addressable lighting effect is complemented with black fan blades to add that solid touch of

RGB lighting in PC builds. The dual-looped design provides users the option to install on either side.

Dual Addressable Loops











motherboard's addressable header, and witness and control the lighting effect through the motherboard software!

Connect Sirius Loop ASL120 directly to the

Full Loading 27dB(A)



dB(A)



Shockproof Rubber Stands Four shockproof rubber stands are strategically placed on the corners of Sirius Loop ASL120 to keep its overall look and help reduce vibrations while in operation.



Single Pack Cable Information



Triple Pack Cable Information

Part Number	Single Pack ASL120FAN-1PK
	Triple Pack ASL120FAN-3PK
Fan Size	120 x 120 x 25mm
Material	PBT
Rated Voltage	DC 12V
Rated Power	1.2W
Rated Current	0.1A
ADD RGB Rated Voltage	DC 5V
ADD RGB Rated Power	1.25W
ADD RGB Rated Current	0.25A
Speed Mode	PWM 500~1800 RPM
Air Flow	50 CFM
Air Pressure	1.67mm/ H2O
LED	Addressable RGB
Connector	4-Pin
Noise Level	27 dB(A) Max.
Bearing Type	Long Lifespan Sleeve Bearing
Life Expectation	>30,000 hrs
Net Weight	Single Pack 200g
	Triple Pack 600g
Package Dimension (H x L x W)	Single Pack 185 x 125 x 30mm
	Triple Pack 185 x 125 x 80 mm
Warranty	2 years

Sirius Loop ASL120

^{*} Specifications may vary based on different regions.





Specifications

Product Name