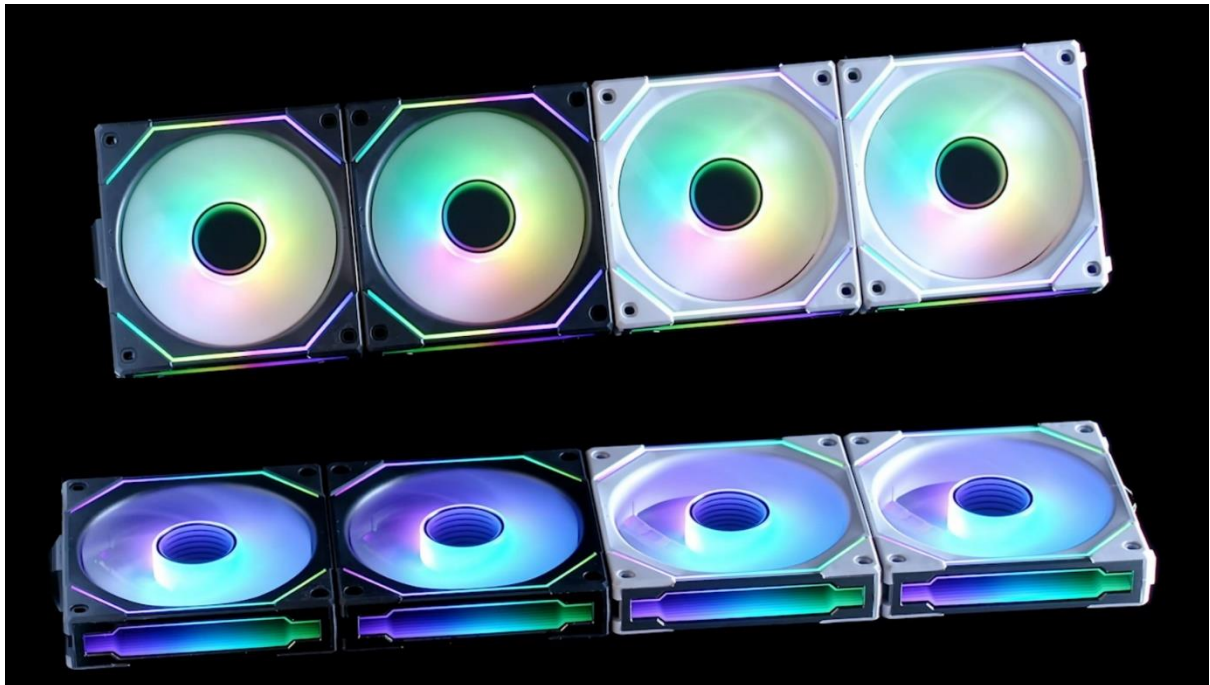


UNI FAN SL-INF 120

Infinity Mirror ARGB Fan

With the SL INFINITY 120, LIAN LI brings forth its 2nd generation of interlocking and easy cable management UNI FANs. LIAN LI is the first to engineer a PC fan that features an addressable RGB infinity mirror at both the blade's center hub and the side of the fan frame. Inspired by the best of the original SL120 and AL120, the SL INFINITY 120 introduces a new look to PC fans and a new level of installation simplicity and light effect customizability.

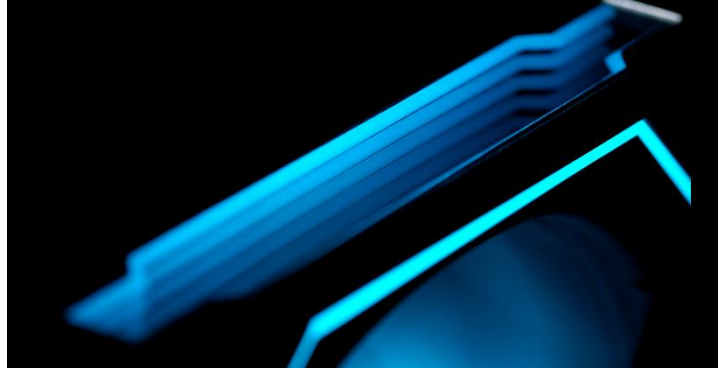


A New Lighting Dimension

The infinity mirror integration to the SL INFINITY 120 creates a light effect that does not compromise on brightness, creates a definite separation between the light layers, and adds an infinity RGB depth to the UNI FANS.



The circular-shaped infinity mirror at the center of the fan is visible and tuned to have multiple layers spacing 0.5mm between each, creating a clear multi-layer effect from any visible angle.



Located both at the front and rear of the side frame, the geometric shape of the infinity mirror follows the front ARGB lighting strip in a top and bottom pattern that creates a 3D indented look, also with carefully crafted 0.5mm layers for a clear multi-layer effect from any visible angle.



LIAN LI's Aluminum Touch

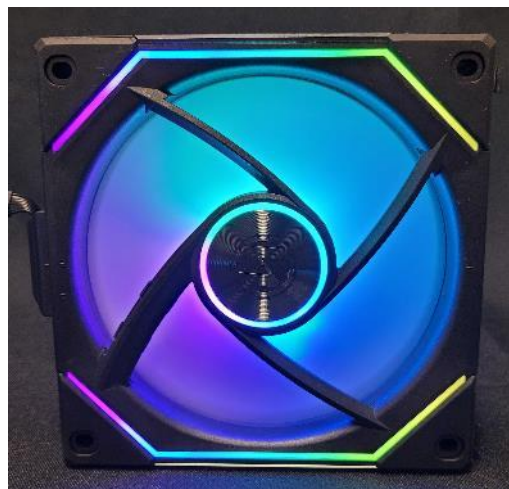
Inspired by the original UNI FAN SL, aluminum trims surround the side infinity mirrors that are located on both visible edges of the fan frame.

BRIGHT FROM ALL SIDES

Each UNI FAN SL INFINITY 120 features a total of 40 fully addressable LEDs for maximum brightness, the best infinity mirror look, and complete light effect customization.



Inspired by the iconic angular lighting style of the SL120, two thin ARGB strips are located around the blades on the front.



The rear of the blade shaft is decorated with an aluminum LIAN LI logo medallion surrounded by a bright ARGB rim of light.

COMPATIBILITY IN MIND

The interlocking key, which makes daisy-chaining the UNI FANS possible, has been redesigned to be removable. By twisting the key 90 degrees, it can be effortlessly pulled out of the fan frame to leave no protruding parts at the end of a fan cluster, improving aesthetic and compatibility with radiators where the key could have been interfering with fittings.



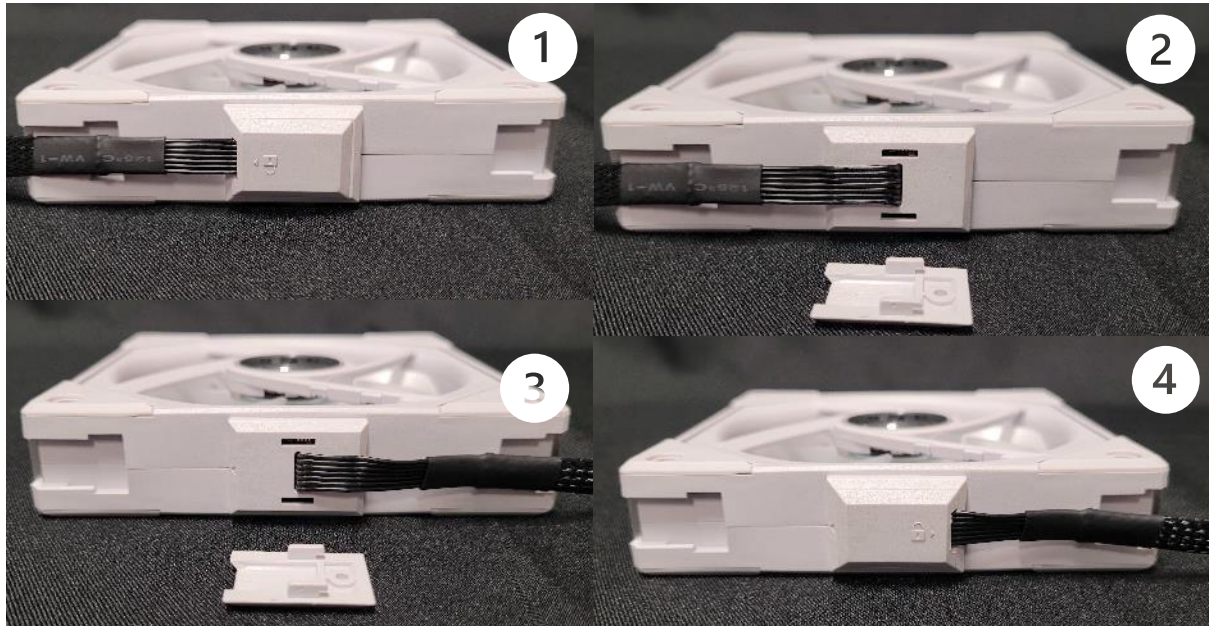
REVISED CABLE MODULE

To further improve compatibility with radiators fitting, the cable module that powers the fan clusters is now smaller and has been relocated to the center of the fan frame.



UNI FAN SL-INF 120 Media Kit

In addition, to give users the possibility to build the cleanest PCs possible, the cable can be re-oriented so that it can be routed in the most direct fashion, no matter the fan orientation.



Previously split into two cables, a PWM and an ARGB cable, the new UNI FANs combine both power and light in a single cable, using a 7 pin connector at the hub, efficiently reducing the number of cables cluttering PC builds.

On top of 4 ports to support up to 16 UNI FANs (4 clusters of 4 fans), the new UNI HUB controller for the SL INFINITY 120 now also features two 3 pin ARGB SM type ports to directly connect other LIAN LI ARGB accessories like the GALAHAD AIO pump LEDs.



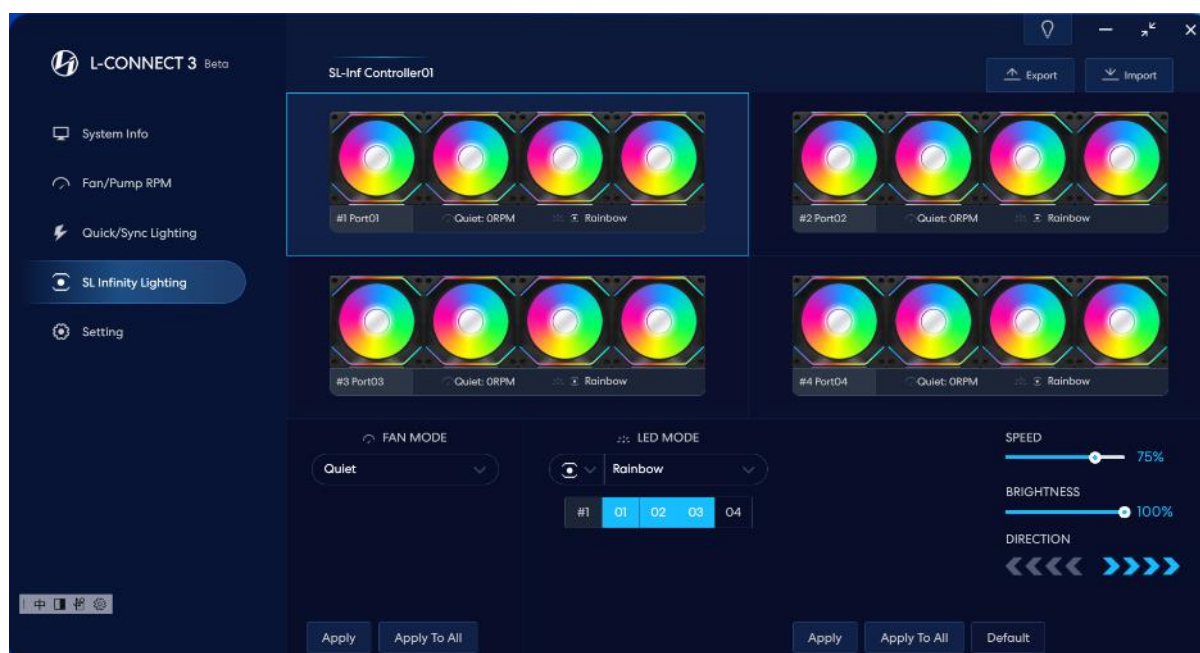
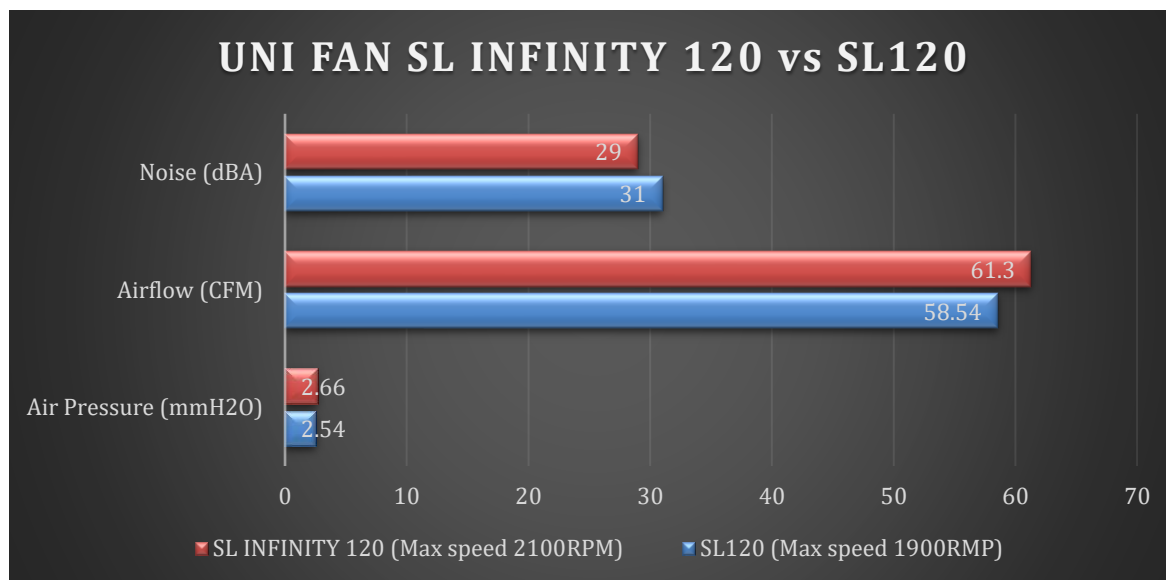
In addition, the UNI FAN SL INFINITY 120 single pack includes a split cable module that features a 1x4 PIN PWM and 1x 3PIN ARGB connector for users wishing to plug their single UNI FAN SL INFINITY 120 directly onto the MB, bypassing the UNI HUB.

NOISE OPTIMIZED PERFORMANCE

0-2100 RPM - 2.66 mmH2O - 61.3 CFM - 29 dBA

UNI FAN SL-INF 120 Media Kit

Like the SL120 and AL120, the new UNI FAN SL INFINITY 120 are perfect as both system fans and radiator fans. But with the SL INFINITY 120, users can benefit from a 10% performance increase compared to the original SL120. This means faster speeds, higher airflow, and higher static pressure, all while producing lower noise levels.



L-Connect 3 – SL INFINITY

Launched with the STRIMER PLUS V2, the new and improved L-Connect 3 includes a long list of improvements which can be found here. <https://lian-li.com/l-connect3/>

Regarding the SL INFINITY 120, L-Connect 3 allows users to select light effects at the fan's center only, fan edge only, or both combined.

SL INFINITY 120 Light effects

1. Rainbow
2. Rainbow Morph

UNI FAN SL-INF 120 Media Kit

3. Static Color
4. Breathing Color
5. Breathing Rainbow
6. TaiChi
7. Color Cycle
8. Runway
9. Mop-up
10. Pac-Man
11. Meteor
12. Meteor Rainbow
13. Colorful Meteor
14. Lottery
15. Warning
16. Voice
17. Mixing
18. Stack
19. Tide
20. Scan
21. Double Meteor
22. Meteor Contest
23. Meteor Mix
24. Return Arc
25. Double Arc
26. Door
27. Heartbeat
28. Heartbeat Runway
29. Disco
30. Orbit
31. Electric Current
32. Reflect



L-Connect 3 START/STOP

Only available for the UNI FAN SL INFINITY 120, a Start/Stop mode allow users to create a fan curve that brings their SL INFINITY 120 to a complete stop when the CPU or GPU is running below 50°C. Unlike the original SL120 which is limited to spin between 800 and 1900 RPM, the new SL INFINITY 120 can be brought to a full stop (0 RPM), and utilizes the full range from 200 RPM up to 2100 RPM.

Availability and Price

The black and white UNI FAN SL120 INFINITY is available as a single pack (no controllers) and triple pack (including controller), and is scheduled to launch on June 10th, 2022, at the following MSRP:

- Single - \$29.99 (global and US)
- 3 pack with controller - \$94.99 (global)/\$99.99 (US)

Specifications

Product name	LIAN LI UNI FAN SL-INF 120			
Model	SLIN120-3B	SLIN120-1B	SLIN120-3W	SLIN120-1W
Color	Black		White	
Number of fans	3	1	3	1
Controller Included	Yes	No	Yes	No
Dimensions	120mm x 122.1mm x 25mm			
Material	PBT/PC/Aluminum			
Rated Voltage	DC 12V (FAN) & 5V (LED)			
Fan Speed	0 - 2100 RPM			
Air Pressure	2.66 mmH ₂ O (Maximum)			
Airflow	61.3 CFM (Maximum)			
Acoustic Noise	29 dBA			
Locked Current	≥ 50mA			
Bearing Type	Fluid Dynamic Bearing (FDB)			
Operational Voltage	DC 12C & 5V			
Start-up Voltage	DC 6.0V			
Input Current	180mA (FAN) / 600mA (LED)			
Input Power	5.16 Watt			
Warranty	2 years			