



# CASE FAN 120MM/G99.12RS LIN1W1B.00 LIAN LI



Modelis: G99.12RSLIN1W1B.00

Gamintojas: LIAN LI

EAN: 4718466017673

Prekės kodas: 375253

## 32.98€

### Infinity Mirror ARGB Fan

Introducing a new look to PC fans and a new level of installation simplicity and light effect customizability.

### INFINITY MIRROR FAN

A combination of the original UNI FAN SL and AL with a touch of infinity mirror, the SL-Infinity fans glow clear with multi-layer effects from any visible angle.

### CENTERED INFINITY MIRROR ARGB

The circular-shaped infinity mirror at the center of the fan is tuned to have multiple layers spaced 0.5mm apart.

### SIDE FRAME ARGB

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

[www.shopro.lt](http://www.shopro.lt) | [info@shopro.lt](mailto:info@shopro.lt) | +370 693 39903

Following the iconic angular lighting style of SL fans, the SL-Infinity fans have 2 thin LED strips on both sides of the fan blade.

### **ALUMINUM TRIM SURROUNDED INFINITY MIRROR**

Surrounding aluminum trims are located on both sides of the 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.

### **REAR RIM OF LED AROUND THE ALUMINUM LOGO**

The circular-shaped infinity mirror at the center of the fan is tuned to have multiple layers spaced 0.5mm apart.

### **UNPRECEDENTED MODULARITY**

The 2nd generation of UNI FAN SL revisits the interlocking style that can connect up to 4 fans in a cluster and makes cable management simpler and improves compatibility with radiators fittings.

### **DAISY CHAIN FAN**

A pin-to-pad contact point passes the signal and power through the fan cluster.

### **REMOVABLE KEYLOCK**

The interlocking key on each fan is now removable to improve compatibility with radiators fittings.

### **REVERSIBLE CABLE MODULE**

The cable module is now placed at the center of the fan and can switch orientation to reduce clearance issues with the radiator inlet and outlet.

### **UNCOMPROMISED PERFORMANCE**

The UNI FAN SL-INF Reverse blade operates with a slightly higher noise level with a better airflow (63.6 CFM Max) comparing to the original UNI FAN SL-INF.

### **LOWER WIND NOISE**

When installed as intake fan with the reverse blade, the wind noise is lower than the regular blade.

## **THE SAME CONTROLLER AS SL-INF**

### **16 FANS IN ONE GO FOR EACH GROUP OF FANS**

The included controller is in the SLIN120 Triple Pack, supporting up to 16 fans (4 fans in each group) and 2 SM-type connecting devices.

### **L-CONNECT 3 SOFTWARE TO CONTROL SL-INF FANS**

Control and preview with precision the lighting effect of the SL-Infinity fans with the new L-Connect interface.

### **ENDLESS LIGHTING EFFECTS**

Similar to the AL fans, L-Connect 3 can set the lighting effects of the SL-Infinity fans for both the fan blades and the fan frame inner edges separately, or go with pre-set combined lighting effects.

### **INTELLIGENT START/ STOP FAN**

Unique to the SL-Infinity fans, L-Connect 3 features a Start/ Stop mode to completely stop the fan when the CPU or GPU is running below your set temperature (the maximum 50°C), achieving minimal acoustic levels when the system is at low temperature.

### **SYNC FAN SPEED TO MOTHERBOARD**

L-Connect 3 now offers an option to sync fan speed to the motherboard, also known as the PWM mode in the earlier L-Connect version.

### **QUICK SYNC LIGHTING WITH UNI FAN SL/ AL AND STRIMER PLUS V1/V2**

The quick sync function saves time to synchronize all LIAN LI device lighting effects with one click. Moreover, synchronize all devices to the motherboard software with one click.

- Infinity mirror look all around
- Reversed Blade fan that intakes air while seeing the infinity effect
- Only one cable is required for a cluster of fans
- Embedded magnetic Fluid Dynamic Bearing to provide stability, durability, and longevity
- 40 LEDs in each fan
- Quick PIN connection to provide ease of installation
- Optimized for mounting at the bottom of the case or on top of the radiator

---

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

[www.shopro.lt](http://www.shopro.lt) | [info@shopro.lt](mailto:info@shopro.lt) | +370 693 39903

Summary: Lian Li UF-RSLIN120-1B. Type: Fan, Fan diameter: 12 cm, Rotational speed (min): 220 RPM, Rotational speed (max): 2100 RPM, Maximum air pressure: 2.02 mmH<sub>2</sub>O, Bearing type: Fluid Dynamic Bearing (FDB). Product colour: Black | Vendor Homepage: <https://lian-li.com/product/uni-fan-sl-infinity-reverse-blade/> | Bearing type: Fluid Dynamic Bearing (FDB) | Fan diameter: 120 | Maximum air pressure: 2.02 | Maximum airflow: 63.6 | Noise level (high speed): 32 | Quantity per pack: 1 | Rotational speed (max): 2100 | Rotational speed (min): 220 | Suitable location: Computer case | Type: Fan | Illumination colour: Multi | Illumination LED: Yes | Material: Aluminium/Polybutylene terephthalate (PBT)/Polycarbonate (PC) | Number of fan blades: 7 | Product colour: Black | Fan power consumption: 5.16 | LED voltage: 5 | Rated voltage: 12 | Starting voltage: 6 | Fan dimensions (W x D x H): 120 x 120 x 25 | Fan thickness: 25 | Warranty period: 2 | Package type: Box | Model: UNI FAN SL Wireless 120 Reverse Blade | Units per Shipping Box: 30 | Unit Calculated Volume: 0.001204 | Unit Calculated Weight: 0.303

---

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

[www.shopro.lt](http://www.shopro.lt) | [info@shopro.lt](mailto:info@shopro.lt) | +370 693 39903