



CASE FAN 120MM/G99.12SLCD1W1W1 LIAN LI



Modelis: G99.12SLLCD1W1W.00

Gamintojas: LIAN LI

EAN: 840353047525

Prekės kodas: 110287

45.99€

The UNI FAN SL Wireless series has made another revolutionary breakthrough in making cable management easier and unifying controllers across different devices. The UNI FAN SL Wireless utilizes a 2.4 GHz wireless signal to control its lighting effects and fan speed to further improve your PC building experience.

AVAILABLE IN TWO VARIATIONS

TWO ORIENTATIONS

TWO COLORS

UNI FAN Wireless Series includes both LCD and LED versions. Both are available in black and white, with options for standard and reverse blade configurations meeting the diverse needs of users.

WIRELESS CONTROL, EASY INSTALLATION

The revolutionary 2.4GHz L-wireless controller greatly simplifies the installation experience of UNI FAN SL Wireless Series.

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 | info@shopro.lt | +370 693 39903

Included in these models:

12SLLCD1W3B, 12SLLCD1W3W, 12RSLLCD1W3B, 12RSLLCD1W3W, 12SL1W3B, 12SL1W3W,
12RSL1W3B, 12RSL1W3W, PW24-1W-T, RF-T-B, RF-T-W

Based on user experience and continuous research, we newly designed a L-Wireless controller. The L-Wireless controller connects to the motherboard, and transmits a 2.4GHz signal to the fan, enabling the wireless control of the LED lighting effects and fan speed for the UNI FAN SL Wireless Series.

*Note: LCD still needs to transmit through a USB 9-pin cable.

Power each group of fans by connecting the PWM cable on the receiver to the motherboard (the LCD version also requires a separate USB connection for signal transmission). The cable length can be shortened by winding it around the organizer on the receiver.

Note: The LED and LCD version use a different receiver, for the mix cluster, please use the LCD version receiver.

Note: If the motherboard 4-pin PWM ports' power is insufficient (below 1A) and the fan shows a flickering white light upon startup, this indicates unstable power from the motherboard. In this case, please connect the cable to a different 4-pin PWM port on the motherboard or use the included 12V to SATA adapter from the triple-pack.

Adopting a wireless solution minimizes the number of cables, and simplifies cable management while avoiding occupying the few available USB 2.0 ports on the motherboard. This allows users to connect more devices without restriction.

The transmission logic between the USB port and the LCD has been optimized, enabling the use of an additional USB splitter cable to the USB 2.0 or 3.0 port on the motherboard:

- USB splitter cable without SATA for additional power (e.g., LIAN LI USB 2.0 1-to-3 HUB): Supports up to 6 SL LCD wireless fans.
- USB splitter cable with SATA for additional power (e.g., LIAN LI Edge PSU hub): Supports up to 9 SL LCD wireless fans.

Furthermore, a single motherboard can support up to 20 UNI FAN SL LCD wireless fans.

SIMULTANEOUS CONTROL

This powerful controller supports the transmission of 10 channels simultaneously.

Each group of fans occupies one channel, ensuring stable control for multiple groups of fans, all within the installation limits of your standard PC. Plus, it's fully compatible with the latest Strimer Wireless, allowing you to use the extra channels for other devices.

In the future, the L-Wireless Controller will also be compatible with all LIAN LI wireless devices. With this controller, you can create a stunning and streamlined LIAN LI ecosystem that combines beauty and simplicity!

PERSONALIZED REMIX, STYLE ON DISPLAY

UNI FAN SL Wireless LED and LCD now can be mix-matched into a group, empowering users to unleash their creativity and freely combine them.**

L-Wireless controller now supports a maximum of 4 SL Wireless fans in each group. The specific details are as follows:

A group of 4 fans:

LCD x 2 + LED x 2

LCD x 3 + LED x 1**

LED x 4

A group of 3 fans:

LCD x 3

ADDITIONAL LIGHT STRIP, ENHANCED VISUAL EXPERIENCE

The UNI FAN SL Wireless series not only shows innovation in functionality but also enhances its visual appeal. Each side of the fan now features an additional light strip, increasing the total number of LEDs to 40. This enables duo-zoned lighting adjustments, delivering a more dynamic and versatile visual experience that truly stands out.

PRACTICAL AND STYLISH LCD SCREEN

Building on the unique design of the UNI FAN TL LCD, the world's first LCD-integrated fan, the UNI

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 | info@shopro.lt | +370 693 39903

FAN SL Wireless LCD features the same 1.6" LCD screen. With seamless integration into the L-Connect 3 software, users have the flexibility to customize the display to showcase their preferred content, offering a highly personalized experience.

PERFORMANCE DETAIL AT A GLANCE

Monitor the temperature and load of your CPU and GPU, as well as the fan speed, instantly with built-in hardware monitor dashboards on the screen. In a scenario of a cluster of 3 LCD fans, you can simultaneously monitor a variety of data, stay informed and in control of your system.

Preset Animations

L-Connect 3 offers several preset animations. Whether your fans are arranged vertically or horizontally, there are corresponding animation effects available for you to use.

Upload Your Style

Elevate your system's style by uploading your own personalized MP4 / GIF / JPG / PNG. You can also take advantage of the screen record/screen shot function to make content uploading easier than ever.

BREEZE YOUR SYSTEM

UNI FAN SL Wireless series features FDB bearing, ensuring long-term high-speed operation at a lower noise level. LCD and LED versions can reach fan speeds of up to 1900 RPM and 2100 RPM, respectively.

SEAMLESS SOFTWARE

L-Connect 3 offers complete control over the UNI FAN series, including the lighting effects, fan speed, and LCD screen.

SEAMLESS SOFTWARE

L-Connect 3 offers complete control over the UNI FAN series, including the lighting effects, fan speed, and LCD screen.

The fan speed can be automatically adjusted based on the temperature or manually set the RPM fan curve.

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 | info@shopro.lt | +370 693 39903

L-Connect 3 offers a variety of features, such as grouping, naming, and sorting fans for more intuitive management, providing diverse functionality and user-friendly design.

- L-Wireless Sync supported (required for use)
- UNIFAN interlocking system for streamlined cable management
- Available in two versions: LED and LCD (mixable in a single cluster)
- Two light zones for an enhanced visual experience
- Full software control for fan speed, lighting effects, and LCD screen display via L-Connect 3
- Optimized for airflow and noise, making it ideal for PC case fans

Summary: Lian Li 12SLLCD1W1W. Type: Fan, Fan diameter: 12 cm, Rotational speed (min): 350 RPM, Rotational speed (max): 1900 RPM, Maximum air pressure: 2.4 mmH₂O, Bearing type: Fluid Dynamic Bearing (FDB). Voltage: 5, 12 V. Product colour: White | Vendor Homepage: <https://lian-li.com/product/uni-fan-sl-wireless/> | Bearing type: Fluid Dynamic Bearing (FDB) | Fan diameter: 120 | Fan noise level (max): 29.5 | Maximum air pressure: 2.4 | Maximum airflow: 50.08 | Pulse-width modulation (PWM) support: Yes | Quantity per pack: 1 | Rotational speed (max): 1900 | Rotational speed (min): 350 | Suitable location: Computer case | Type: Fan | Display type: LCD | Fan controller: No | Illumination colour: Multi | Illumination LED: Yes | Material: Thermoplastic polyester (PBT) | Number of fan blades: 7 | Number of fans: 1 | Product colour: White | Power consumption (typical): 2.64 | Voltage: 5, 12 | Fan dimensions (W x D x H): 120 x 124.5 x 28 | Built-in display: Yes | Model: UNI FAN SL Wireless LCD 120 | Units per Shipping Box: 30 | Unit Calculated Volume: 0.001492 | Unit Calculated Weight: 0.37

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 | info@shopro.lt | +370 693 39903