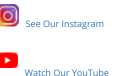


Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222





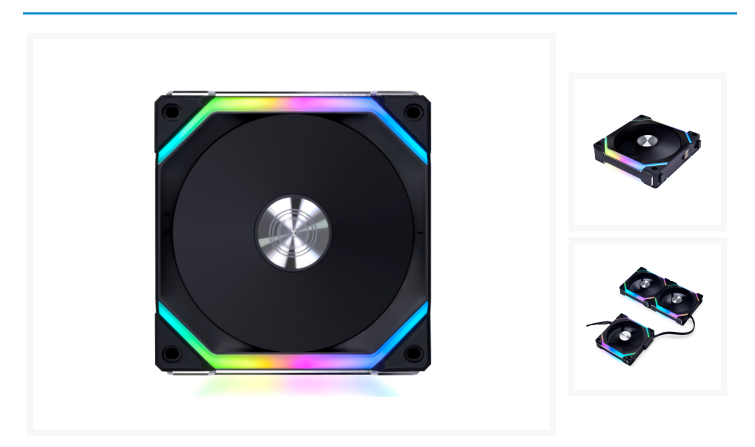


www.performance-pcs.com sales@performance-pcs.com

# Lian-Li UNI SL120 V2 Addressable RGB Black 120mm Fan (Single)

# \$29.95

# **Product Images**



# Short Description

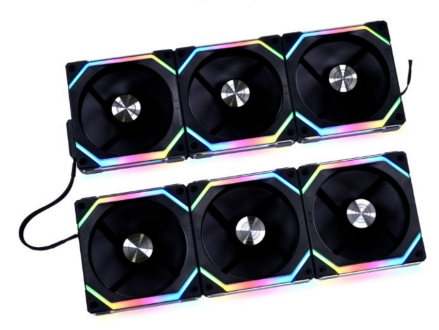
Lian Li has refined their remarkable fans with the UNI fan SL120 V2. Utilising the innovative interlocking capabilities you'll be able to connect and control up to four fans simultaneously through a Lian Li fan controller. Additionally, two clusters of three fans can be daisy chained together for improved cable management.

# Description

Lian Li has refined their remarkable fans with the UNI fan SL120 V2. Utilising the innovative interlocking capabilities you'll be able to connect and control up to four fans simultaneously through a Lian Li fan controller. Additionally, two clusters of three fans can be daisy chained together for improved cable management. Alongside its unique interlocking design, the UNI fan SL120 V2 also boasts a 10% improvement on performance to the V1 thanks to a 28mm frame. Furthermore, with Lian Li's L-Connect 3 software, you can take control of all aspects of your fan's functions including their amazing RGB capabilities.

### UPGRADED MODULARITY

UNI FAN SL V2 revised its interlocking style to connect up to 6 fans in two clusters to a single controller port, making cable management simpler.



#### **Extension** Cable

With the new 18 cm extension cable, the ability to bridge two clusters of fans to create a 3+3 daisy-chained cluster is offered. These 6 fans can then be connected to a single port on the SL V2 UNI HUB controller. The new daisy-chaining solution reduces the number of cables needing to be managed at the back of the case and enables new lighting effects which can be continuous between the two bridged clusters.



Note: Each port can support up to 6 fans while the maximum number of fans supported by the controller is 16.

#### Plug-in Power Cable Module

The cable module is designed to plug in and sit flush with the fan frame, which doesn't require extra space for the module and reduces clearance issues with radiator fittings.



UNI FAN SL120 V2



UNI FAN SL120 V1

#### IMPROVED PERFORMANCE

Thanks to a slight increase to a 28mm thick frame, the SLI20 V2 features a 10% airflow optimization compared to the SLI20 V1, which creates a great balance of airflow and static pressure.

AIRFLOW

STATIC PRESSURE

NOISE

SPEED





**29.2** dBA

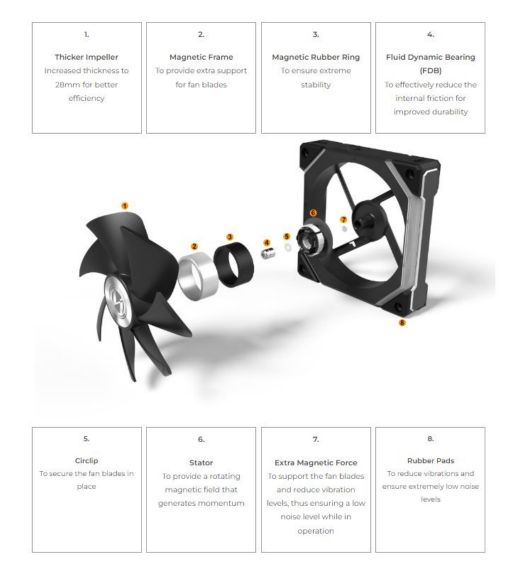


#### Removable Key

The interlocking keys on each fan are removable to improve compatibility with radiator fittings.



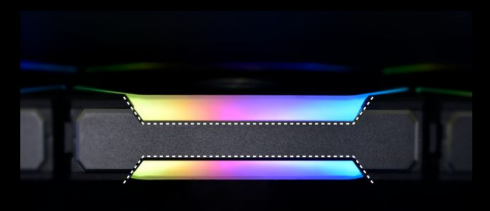




### MORE SLEEK LIGHTING DESIGN

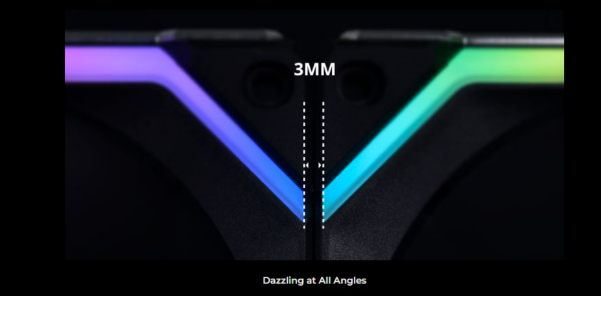
**Detail Oriented** 

The cut edge of the rubber pads is designed to create a smoother curve along the light diffuser.



#### **Continuous LED Channel**

The light gap between the two fans when interlocked together has been reduced from 5.6mm to 3mm, sketching out the elegant lighting effects.



#### Dazzling at All Angles

#### The center of the rear fan has been decorated with an aluminum medallion for an aesthetic look in any orientation.





## Groove

#### Merging Lighting Effects

A merge function is available to allow lighting effects to flow not only across a single cluster but across the whole system.



Mixing

### SIMPLE CONNECTION WITH CONTROLLER

The all-new cable module and UNI HUB controller simplifies cable management and provides efficient power to the fans.

#### 16 Fans in One Go

The included controller in the triple pack can support up to 16 fans and 2 SM-type connected devices.



Note:

Please lower the brightness of static white when connecting more than 9 SL V2 fans synchronized to the motherboard. Failing to do so may cause inaccurate colors.

### Only One Cable

Combining both the power cable and the lighting cable into a single one, the cable module uses a 7-pin connector to connect to the controller, efficiently reducing the number of cables cluttering the PC build.



### Direct To Motherboard

The single pack includes a cable module that features a 4-PIN PWM and a 3-PIN SM-type ARGB cable (3P to 3P 5V ARGB cable is included) to connect directly to the motherboard.



# SPECIFICATIONS

PRODUCT NAME	UNI FAN SL V2 120			UNI FAN SL V2 140			
MODEL	SL120V2-3B	SL120V2-3W	SL120V2-1B	SL120V2-1W	SL140V2-3W	SL140V2-1W	
COLOR	Black	White	Black	White	Black	Wh <mark>i</mark> te	
NUMBER OF FANS	3	3	1	1	1	1	
CONTROLLER	Yes		No		No		
CONNECTOR TYPE	4 × 7-PIN (Power Cable) 2 × Extension Cable		1 × 4-PIN PWM + 3-PIN SM Type 1 × ARGB MB Adaptor		1 × 4-PIN PWM + 3-PIN SM Type 1 × ARGB MB Adaptor		
MATERIAL	PBT/PC/Aluminum)						
RATED VOLTAGE	DC 12V (FAN) & 5V (LED)						
FAN DIMENSION	120 X 120 X 28 (mm)			140 X 140 X 25 (mm)			
FAN SPEED	0, 250~2000 RPM			0, 250~1600 RPM			
MAX. AIR PRESSURE	2.59 mmH2O (Maximum)			2.09 mmH2O (Maximum)			
MAX. AIRFLOW	64.5 CFM (Maximum)				77.6 CFM (Maximum)		
ACOUSTIC NOISE	29.2 dB(A) Max				29 dB(A) Max		
LOCKED CURRENT	0 (Automatic Protection)						
BEARING TYPE	Fluid Dynamic Bearing (FDB)						
OPERATE VOLTAGE	DC12V & 5V						
START-UP VOLTAGE	s≦5V						
INPUT CURRENT	0.17A				0.11A		
INPUT POWER	2.04W				1.32W		
WARRANTY	2 years						

# PACKAGE CONTENT



SL120V2 Triple Pack Black



SL120V2 Triple Pack White



SL120V2 Single Pack Black



SL120V2 Single Pack White



SL140V2 Single Pack Black



SL140V2 Single Pack White

# Additional Information

Brand	Lian-Li			
SKU	UF-SL120V2-1B-D			
Weight	3.0000			
Color	Black			
Fan Dimensions	120mm			
Fan Width	28mm			
Fan Connection	4-Pin PWM			
Fan Voltage	12 VDC			
Fan RPM	2000			
Fan CFM	64			
Fan Noise (dB)	31			
LED Color	RGB			

