

# SIRUSLOOP ASLIE

Sirius LOOP ASL120 User Manual V2



## Product Story

Sirius Loop ASL120 is InWin's addressable RGB case fan.

The structure and fan blade design were
carefully considered to provide the optimal cooling
for your PC's internal components.

### Package Content

#### Triple Pack

- a. Sirius Loop ASL120 Fans x 3
- b. ARGB One-Click Controller v1.1 x 1
- c. Screws x 12





#### Single Pack

- a. Sirius Loop ASL120 Fans x 1
- b. Screws x 4

a.

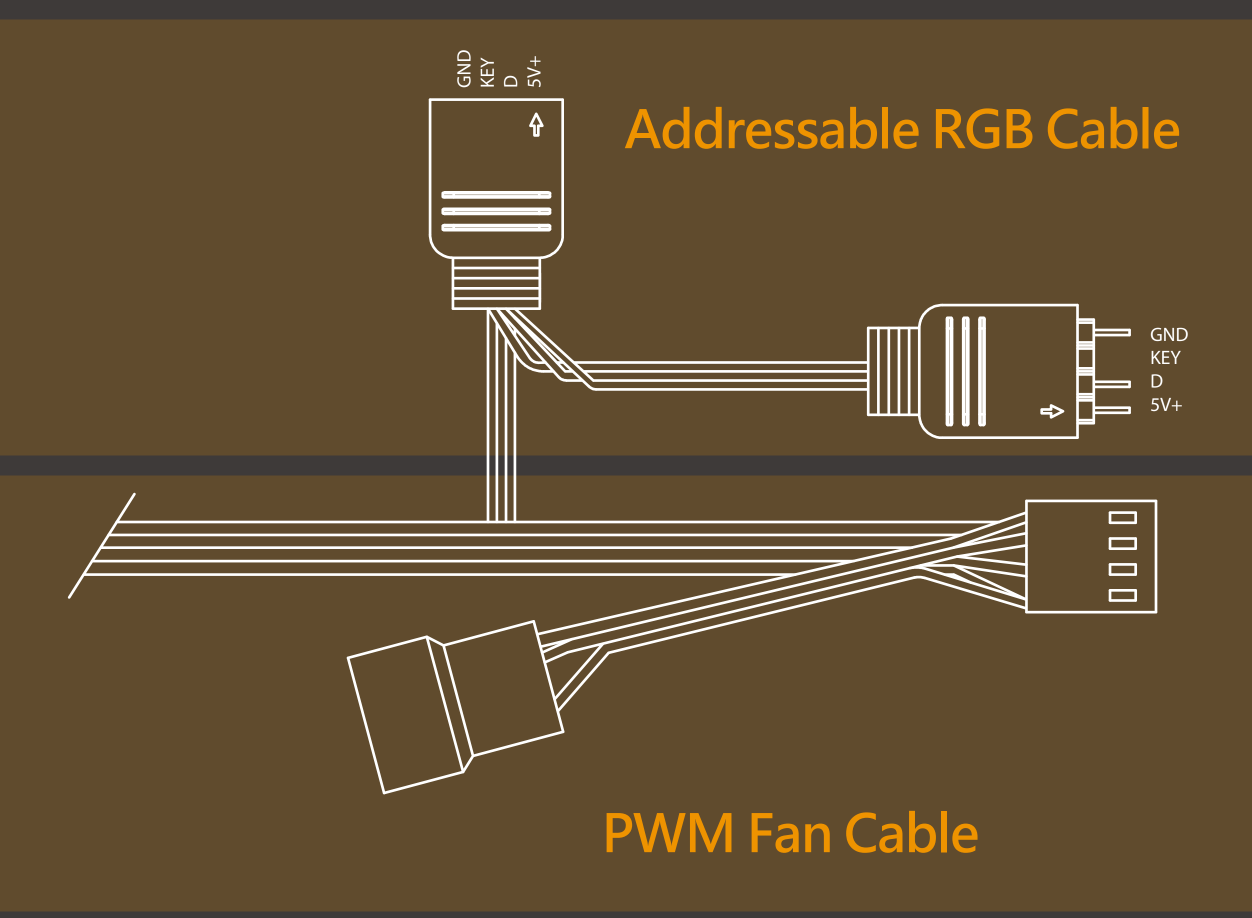


b.



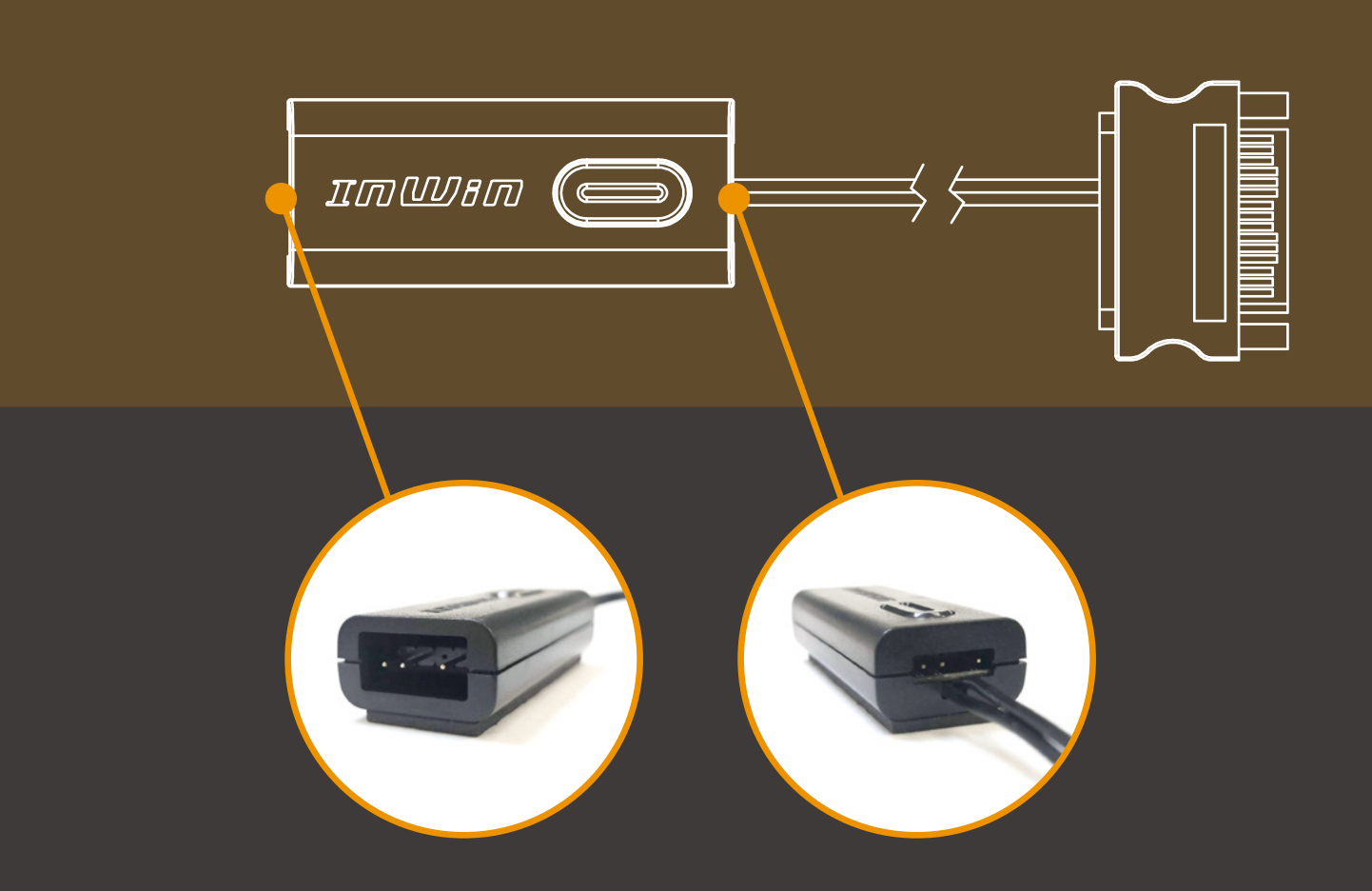
### Cable Information

PWM Fan Cable, Addressable RGB Cable



#### ARGB One-Click Controller

Note: Only in Triple Pack

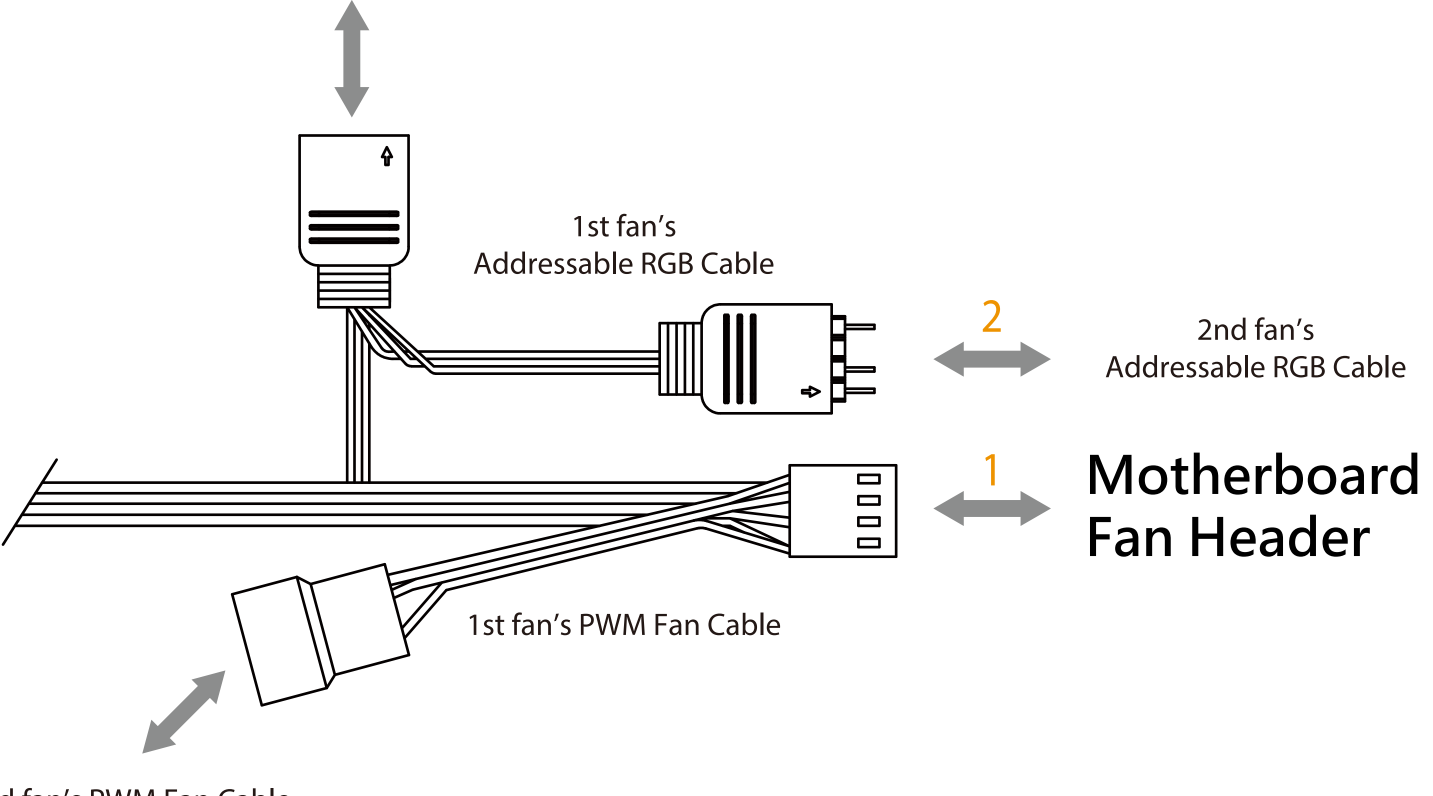


#### Installation Guide

- 1 Please make sure the power is off.
- Install the fans in your PC case and mount them in the designated areas.
- The PWM Fan Cable, Addressable RGB Cable and their counterparts are attached to each.

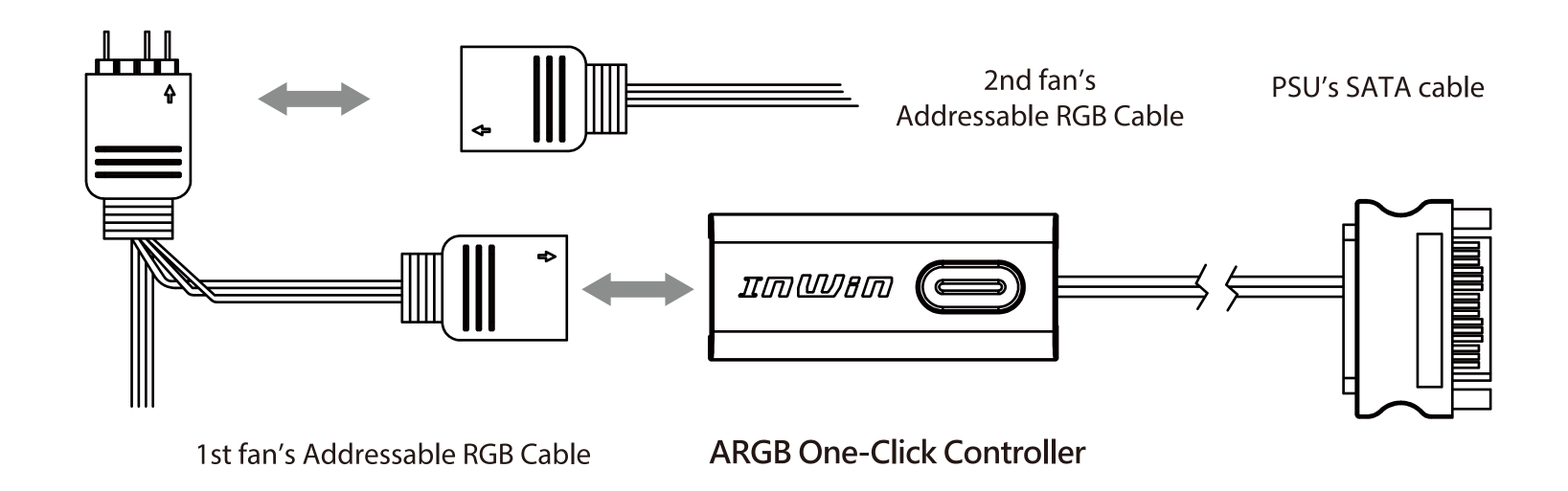
  Please connect as followed:
  - Connect the fan's Addressable RGB Cable to a motherboard's
     3-pin addressable RGB header. Connect the attached PWM Fan Cable to the motherboard's fan header.
  - 2. Installing the 2nd fan: Connect the Addressable RGB Cable and connect it to the available 3-pin Addressable RGB header on the previous fan. Connect the fan to the available fan header from the previous fan.

### Motherboard's 3-pin addressable RGB header



2nd fan's PWM Fan Cable

If your motherboard does not support an addressable header, please use the included Fan ARGB One-Click Controller to connect to your PSU's SATA cable and the fan's Addressable RGB Cable in order to use the 14 different of lighting effects.



Hold the button to turn on or off the lights. Tap the button to change the lighting modes.

1	Rainbow	8	Two-Tone Ring
2	LED-Red Breathing	9	Diagonal Transition
3	LED-Green	10	Rotating LED Trio
4	LED-Blue	11	Full Circle
5	LED-Purple	12	Flow-Red
6	LED-White	13	Flow-Green
7	Light at the end of the Tunnel	14	Flow-Blue

\*InWin reserves the right to change the lighting modes.



### **Troubleshooting**

# If your fan does not operate properly, please follow the instructions below:

- 1.Please check your system's power.
- 2.Please make sure all the connectors are connected properly.

### Important Notes

- 1.Please install the fan by following our instructions.
- 2.When storing the fan, please keep this product away from high temperatures. Keep it away from machines such as heaters that might cause high temperatures.
- 3.Please do not put anything in the impeller.
- 4.Please do not modify the wires or the connectors provided by InWin.
- 5.Please do not touch the fan blades when the fan is in operation.
- 6.Please only use your fan in a computer case.
- 7.Please keep this product away from any liquids.



## Specifications

#### **InWin Sirius Loop Fans**

Product Name	Sirius Loop ASL120		
Quantity Included	Single Pack	Triple Pack	
Model Number	ASL120FAN-1PK	ASL120FAN-3PK	
Colors	Black		
Fan Size	120 x 120 x 25mm		
Materials	PC, PBT		
Rated Voltage	12V		
Rated Power	1.2W		
Rated Current	0.1A		
ADD RGB Rated Voltage	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 (Fan to Fan)	Original Cable		
Connector to M/B	4 Pin (PWM, 12V), 3 Pin (ARGB, 5V)		
Noise Level	27 dB(A) Max.		
<b>Bearing Type</b>	Long Lifespan Sleeve Bearing		
<b>Gross Weight</b>	200g 600g		
Package Dimensions (LxwxH)	125 x 185 x 30mm	125 x 185 x 80mm	
Warranty	2 Years		

<sup>\*</sup> InWin's products comply with RoHS regulation.

<sup>\*</sup> Specifications may vary based on different regions.



# CONTEMPORARY & INNOVATIVE www.in.com

