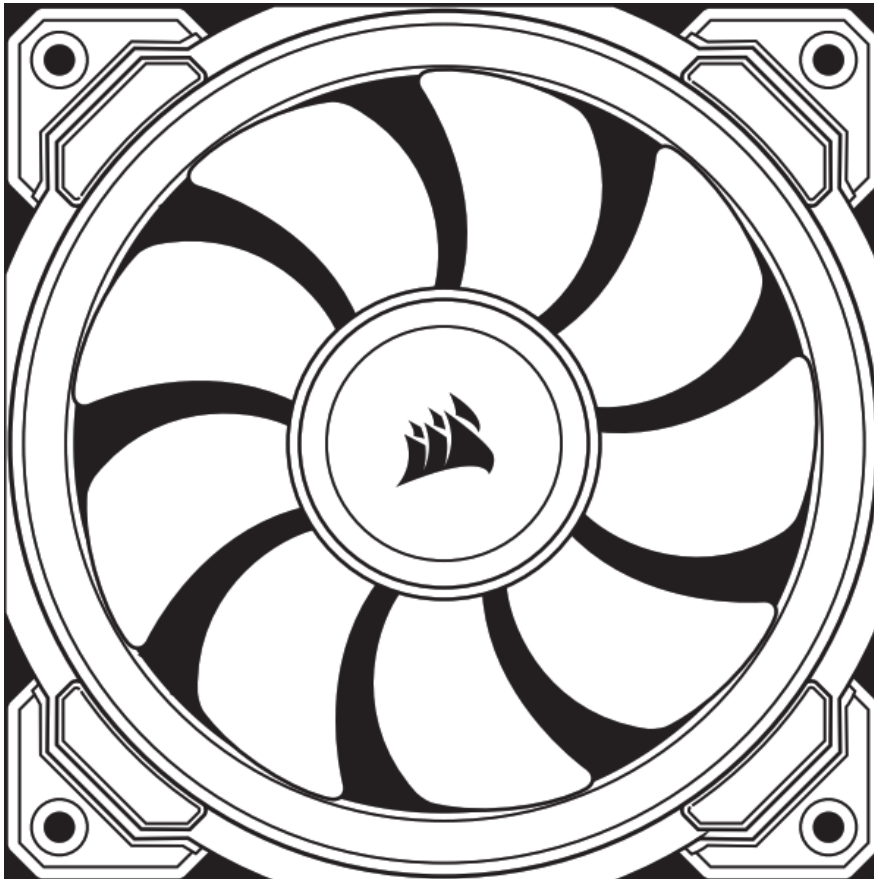




## CORSAIR Dual Light Loop User Manual

[Home](#) » [Corsair](#) » CORSAIR Dual Light Loop User Manual 



LL120 RGB

PERFORMANCE FANS WITH CUSTOMIZABLE LIGHTING MODES AND COLORS

## Contents

[1 Congratulations](#)

[2 Installation](#)

[3 Lighting Node PRO  
Installation](#)

[4 LED Hub Installation](#)

[5 Download CORSAIR iCUE](#)

[6 Documents / Resources](#)

[6.1 References](#)

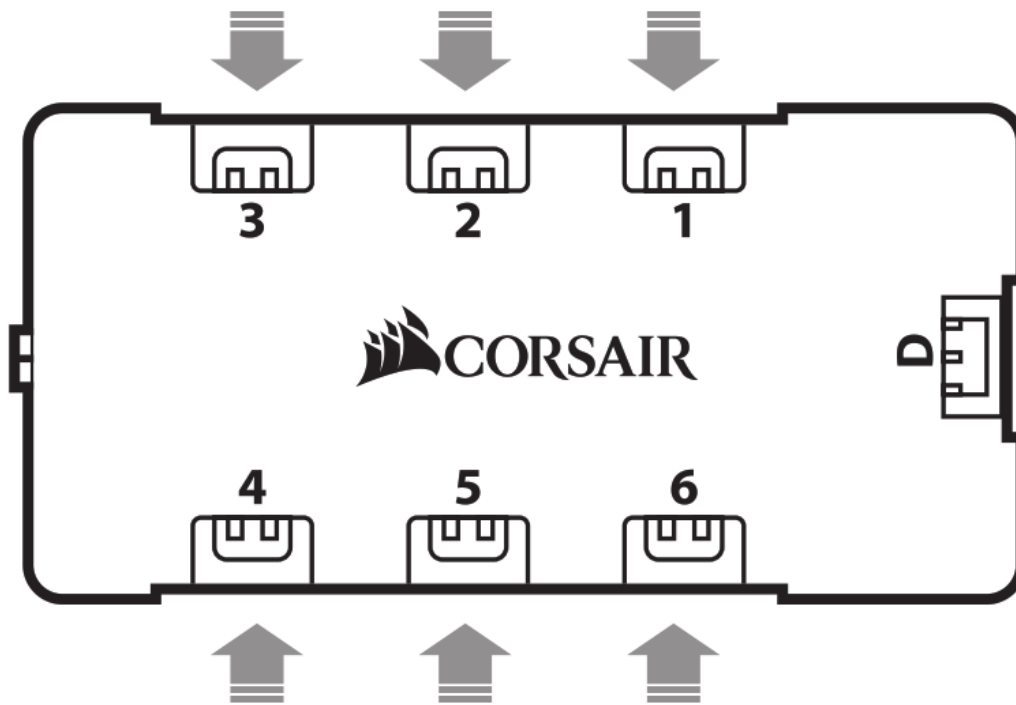
[7 Related Posts](#)

## Congratulations

The CORSAIR LL RGB series of fans give you high-performance and individually customizable RGB LED lighting in one package. Personalize your system lighting and tailor your performance with PWM control.

LL RGB Kit Contents		
Three Fan Kit	Fans	3
	Fan Hub	1
	CORSAIR Lighting Node PRO	1
	Mounting Screws	12
	Mounting Strips	2
	Fan	1
Single Fan	Mounting Screws	4

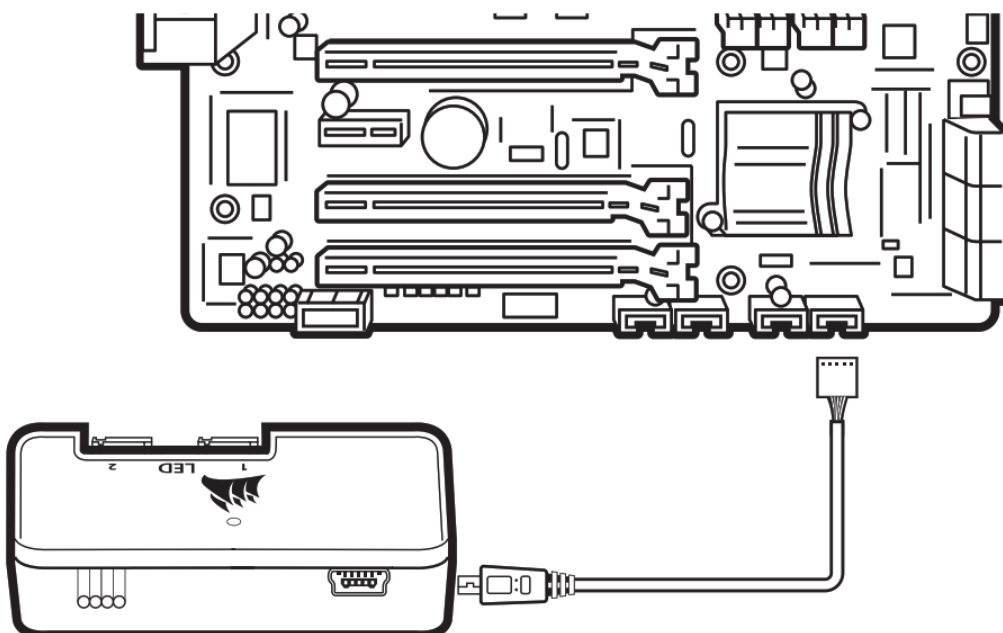
## Installation



#### > Connection Notes

- Connect the fans in sequential order from 1 > 2 > 3 > 4 > 5 > 6.
- Animations begin with fan 1 and proceed through fan 6.
- Any fan not connected in series will break communication and the RGB LED lighting function will not work.
  - > Mount the fan(s) to the location of your choice in the chassis.
  - > Find a location for the RGB LED hub that allows connection for all the fans of RGB LED cables installed in your system to reach the hub.
- The CORSAIR Lighting Node PRO will also need to be plugged into the RGB LED hub for CORSAIR iCUE software control of the RGB LED lighting.
  - > Mount the RGB LED hub with the provided mounting strips.

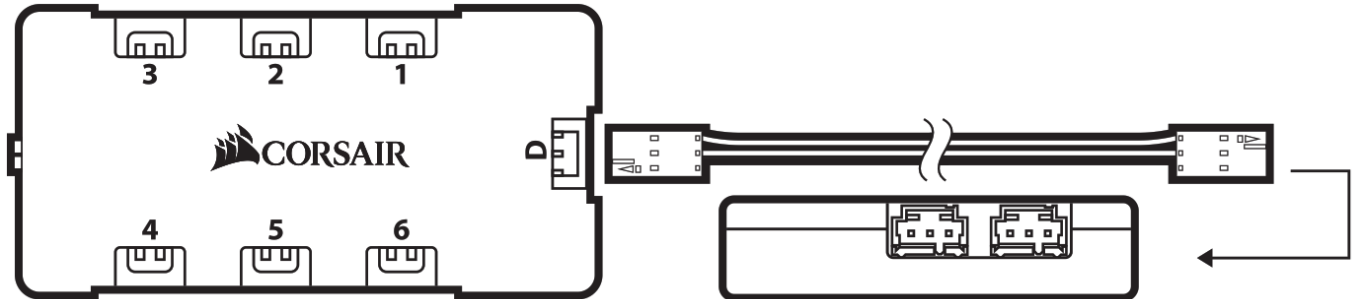
#### Lighting Node PRO Installation



- Turn your system off prior to installing your Lighting Node PRO.

- Find a location for the Lighting Node PRO that allows the cable to reach the RGB LED hub.
- Mount the Lighting Node PRO with the provided mounting strip.
- Plug the mini USB cable into the back of the Lighting Node PRO then plug the 9-pin end into an available internal USB 2.0 header in your system.
- Connect the SATA power connector to any available SATA connector from your system power supply.

### LED Hub Installation



- Plug the RGB LED cable into an available LED header on the Lighting Node PRO to connect the LED hub.
- Connect the SATA power connector to any available SATA connector from your system power supply.

### Download CORSAIR iCUE



\* An internet connection is required for software download. CORSAIR iCUE is required for lighting control.

### LL120 RGB

corsair.com

EMAIL: [support@corsair.com](mailto:support@corsair.com)  
WEB: [corsair.com](http://corsair.com)  
BLOG: [corsair.com/blog](http://corsair.com/blog)  
FORUM: [forum.corsair.com](http://forum.corsair.com)



FACEBOOK: [facebook.com/Corsair](https://facebook.com/Corsair)  
TWITTER: [twitter.com/Corsair](https://twitter.com/Corsair)  
YOUTUBE: [youtube.com/Corsair](https://youtube.com/Corsair)

USA and CANADA: (510) 657-8747 | INTERNATIONAL: (888) 222-4346 | FAX: (510) 657-8748



47100 Bayside Parkway • Fremont • California • 94538 • USA

© 2017-2019 CORSAIR MEMORY, Inc. All Rights Reserved. The CORSAIR logo is a registered trademark of CORSAIR

in the United States and/or other countries. All other names and products are trademarks and property of their respective owners. Printed in China. 49-001608 AC

## Documents / Resources



[CORSAIR Dual Light Loop](#) [pdf] User Manual  
Dual Light Loop, LL120 RGB

## References

- [PC Components | Gaming Gear | CORSAIR](#)
- [Corsair Blog - Corsair Community](#)
- [Home - Corsair Community](#)
- [CORSAIR Downloads | CORSAIR iCUE Software](#)