



# Corsair LL Series, LL140 RGB, 140mm RGB LED Fan, Single Pack- Black

\$39.99

## Product Images





## Short Description

---

Made for those seeking excellent airflow, quiet operation, and powerful lighting, the CORSAIR LL140 RGB fan puts your PC back in the loop.

## Description

---

Made for those seeking excellent airflow, quiet operation, and powerful lighting, the CORSAIR LL140 RGB fan puts your PC back in the loop.

## Features

---

### CREATE A SYMPHONY OF COLOR

The CORSAIR LL140 RGB LED PWM fan boasts 16 independent RGB LEDs across two separate light loops to create vibrant lighting and visual effects.

### TWO RGB LIGHT LOOPS

16 Independent RGB LEDs in every fan, split between two separate light loops, allow for nearly endless customization.

### EXPANSION KIT

This product is intended as an expansion of the LL140 RGB LED 2 fan kit with Lighting Node PRO. The RGB functionality of this product requires an RGB Lighting hub and Lighting Node PRO.

### COMPLETE PWM CONTROL

Dynamically control fan speed from 600 RPM to 1,300 RPM to minimize noise or maximize airflow.

### CREATED FOR QUIET

140mm Fan blade engineered for low-noise operation without sacrificing performance.

### COMPLETE COOLING CONTROL

Using an optimized 140mm fan blade and PWM control, set the speed of the fan anywhere from 600 RPM to 1,500 RPM for precise noise and airflow adjustment.

## Specifications

---

- Fan Warranty: Two years
- Fan Size: 140mm x 25mm
- Bearing Type: Hydraulic
- Flow Type: Static Pressure
- LED Color: RGB
- Operating Voltage: 7V - 13.2V
- PWM Control: YES
- CORSAIR LINK compatibility: YES
- Fan Model: LL Series
- Package Quantity: Single pack
- Speed: 600 - 1300 RPM
- Sound Level: 25 dBA

- Power Draw: 0.3 A
- Static Pressure: 1.52 mmH2O
- Fan Airflow: 51.5 CFM

## Additional Information

---

Brand	Corsair
SKU	CO-9050073-WW
Weight	2.5000
Color	Black
Fan Dimensions	140mm
Fan Width	25mm
Fan Voltage	12 VDC
Fan RPM	1300
Fan CFM	52
Fan Noise (dB)	25
LED Color	RGB
Vendor SKU/EAN	843591032445

