

8 Simple and quick ways to turn off the LED fan light

Don't like your computer's LED lights? Do you find them annoying and painful to the eyes? Find out 8 simple and effective ways to turn off the LED lights on your cooling fan!

Currently, to turn off the LED fan light, users can apply the following three ways: turn it off directly via the mainboard, perform it via BIOS settings or use specialized software. TipsMake will guide you **how to turn off the LED fan light** via its software in a simple and convenient way.

What is a radiator fan light?

Currently, most computer cooling fans are equipped with RGB LED lights that increase the aesthetics of the PC, especially with systems using glass panels on the side, which can show off the internal components very beautifully. However, many people do not like this colorful light or want to work with the computer in a dark environment, so they need to learn **how to turn off the LED cooling fan light**.

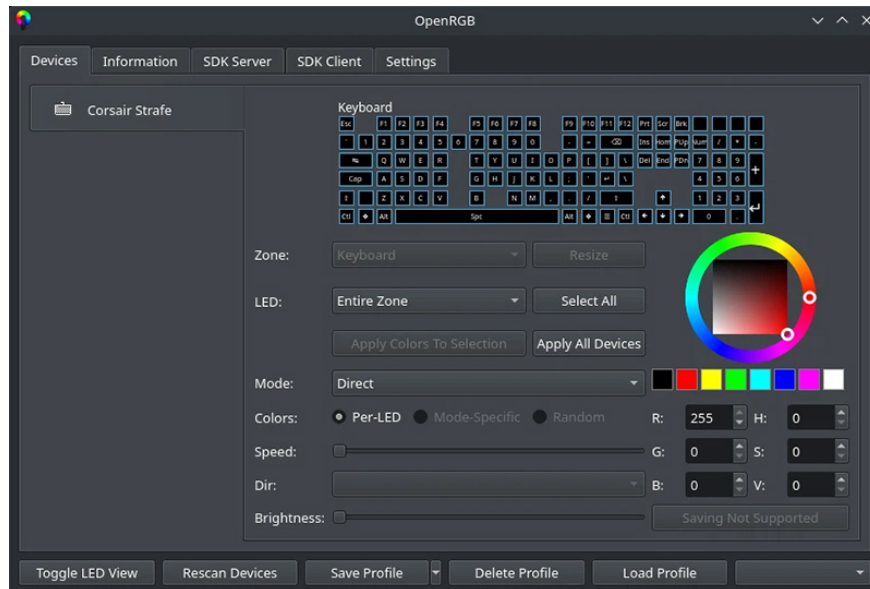
The fan light can have only a fixed light, or can change color, be adjusted as desired, turned on, or off, depending on the type of fan used for the computer.

8 Simple and quick ways to turn off the LED fan light

Currently, there are many **ways to turn off the LED fan lights** that are being applied by many people because they are highly convenient and easy to apply. Below are 8 *ways to turn off the LED fan lights* that you can refer to:

Using OpenRGB software

This is one of the popular software to turn off the RGB lights of the radiator fan. Besides, the software also supports controlling all the components equipped on the RGB lights. OpenRGB software is simply designed so it does not consume too much RAM and CPU resources during operation.



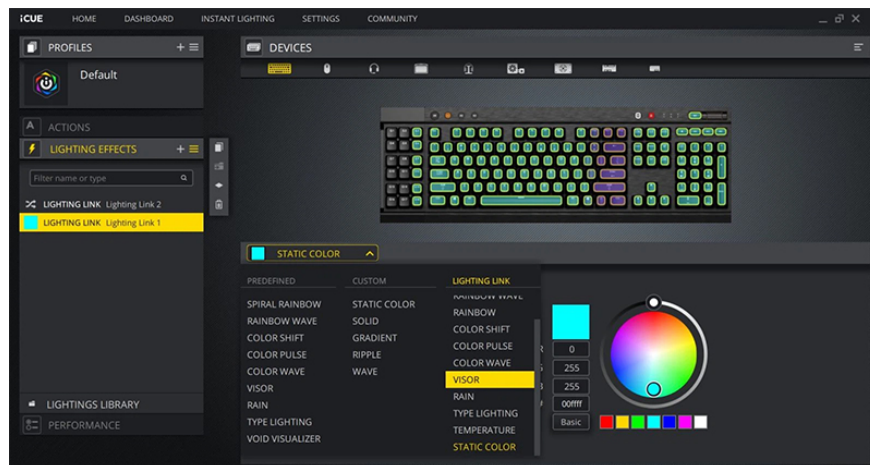
How to turn off the fan LED light using JackNet RGB Sync software

JackNet RGB Sync supports synchronization of RGB LED components on PC. This software is fully compatible with Corsair iCUE, Asus AURA, Razer Synapse, Logitech Gaming and Cooler Master Masterplus, MSI Mystic Light and EVGA Precision X1. This is an effective **way to turn off the LED fan light** that many people apply.

Just drag and drop the LED colors, users can easily turn on/off the radiator lights or customize the RGB LED Fan lights quickly. Especially the unlimited customization ability. From there, it allows you to cut and paste effects and synchronize brands,. when you no longer need to use them.

iCUE Software

The software is developed by Corsair. The software supports data synchronization between PC components and accessories, as well as *how to turn off RGB radiator fan LED lights* . iCUE is a software that helps you turn off radiator fan LED lights easily in the customization process according to your preferences. That means besides turning off the LED lights, the software is also used to adjust fan speed based on the temperature during operation.



How to turn off radiator fan LED lights using Aura RGB software

The software is researched and developed by Asus to add customization and control to high-end computers. In addition, Aura RGB provides a very good color gamut and pattern customization. In addition, the ability to link lighting with music and action scenes in the game. At the same time, it provides the ability to customize speed and color gamut according to CPU/GPU temperature. If you are using Asus LED cooling fans, you can use Aura to customize.

Omen Gaming Hub

When using the Omen Gaming Hub software, you can easily **turn off the LED lights of the cooling fan** or components by switching to Sleep mode. If you are not satisfied with the colors on your device, you can easily customize with more than 16.8 million colors to suit your style.

In addition to the function of turning on and off the LED light, the software has many interesting features to serve even high-level tasks such as: statistics of your game plays, live streaming of games, monitoring of CPU, GPU and memory performance indicators.

AMD Ryzen Wraith Prism RGB

Wraith Prism RGB software is used to support products from AMD, especially for the AMD Ryzen series. User-controlled RGB LED systems on socket AM4 motherboards that support this feature include: ASRock RGB LED, ASUS Aura sync, Biostar VIVID LED DJ, GIGABYTE RGB Fusion and MSI Mystic Light.



The Wraith Prism is designed to be eye-catching, and the company also integrates advanced features to increase motherboard and RAM compatibility by minimizing configuration and enhancing heat dissipation performance through direct contact heat pipes and fan speed control for increased heat dissipation efficiency.

How to turn off radiator fan LED light manually or with controller

Direct operation is the simplest and fastest **way to turn off the LED fan light**. Many RGB lighting systems will provide a remote control so you can customize the lighting modes or turn the lights on and off as you like. If you don't have a remote control, the LED light on/off button may be located right on the case. If you can't find this button, contact the customer service staff where you bought the computer for support.

Turn off the fan LED light by. unplugging it

Unfortunately, if your LED system does not have a controller, on/off button on the case or is compatible with the software. In this case, the only way to turn off the LED fan is to. unplug the power cord. The computer always needs a fan to cool the components and you can completely find another fan without LED lights at TipsMake that suits any need.

Conclude:

Above is the answer on **how to turn off the LED fan light** through simple and quick software. With the sharing of HACOM, you can choose many unique and customized computers for working, studying and playing games to suit your style. Contact us immediately via hotline: 19001903 to choose the right computer products and components for you!



You finished reading the article "**8 Simple and quick ways to turn off the LED fan light** " edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.