

What are the benefits of the Edge Light flash feature on MacBooks? A detailed guide on how to use it.

The Edge Light flash feature on MacBooks is designed to optimize lighting for the user's face during video calls in low-light environments.

The Edge Light flash feature on MacBooks is one of the most notable upgrades Apple introduced in macOS 26.2, aimed at improving image quality during video calls in low-light conditions.

In an era of remote work and increasingly popular online meetings, image quality in video calls has become a crucial factor. Recognizing this, Apple updated macOS 26.2, introducing a new feature called Edge Light – a technology that uses the Mac screen as a virtual flash, helping to illuminate the user's face more effectively in low-light environments.

This feature quickly became a hot topic among the MacBook community. This article will provide a comprehensive analysis of Edge Light, helping you better understand the feature before using it.

What is Edge Light? When will it be released?

Edge Light is the official name of the screen edge lighting feature introduced by Apple in the macOS Tahoe 26.2 update – the version of the operating system that will be widely released in December 2025.

Apple describes Edge Light as a new 'video effect' that uses the display to create soft lighting around the edges to improve the lighting on the user's face during video calls in low-light conditions.

Please take a look at the MacBook models currently available at [\[website/link\]](#).

The benefits of using the Edge Light flash feature on a MacBook.

Edge Light offers many practical benefits for MacBook users in today's online work and study environment. These benefits are not only convenient but also reflect the user experience values that Apple aims for.

Improve image quality during video calls.

The most notable feature of Edge Light is its significant improvement in facial image quality in low-light environments. Instead of faces appearing dark, shadowed, or blending into the background, the edge lighting creates balance, making the user's face look brighter and more natural. This is especially useful when attending important meetings, online interviews, or online classes.

Saving on equipment investment costs.

Before Edge Light, many users opted for ring lights or studio lighting to improve image quality during video calls. This could be expensive and complicated to set up. With Edge Light, you don't need any separate equipment; a MacBook and macOS 26.2 or later are sufficient.

Easy to use integration

Edge Light is located directly within the macOS video menu, meaning you don't have to go into another system application to install it. Simply put, users just select Edge Light from the drop-down menu during video calls, making daily tasks faster and more seamless.

Works with multiple applications

Edge Light isn't limited to FaceTime; it works with most other popular video calling apps. This means you can use the feature in a variety of situations without being dependent on specific apps.

Which devices does Edge Light work on?

Unlike some previous macOS features that were supported by virtually every Mac, Edge Light requires a Mac with an Apple Silicon chip on models released from 2024 onwards.

How to use Edge Light on macOS

Enabling and using Edge Light is very simple. You can refer to the following instructions to start using this new feature right away.

Step 1: Update to macOS Tahoe 26.2 or later.

Go to System Settings > Software Update to check for and update your operating system to macOS Tahoe 26.2.

If your device is running an older version, the Edge Light feature will not be displayed.

Step 2: Start a video call

Open the video calling app you want to use. Once you've connected the camera, a call menu icon will appear on the menu bar in the upper right corner of the screen.

Step 3: Turn on Edge Light

In that video menu, you'll find the Edge Light option. Click on it to enable this feature.

Step 4: Adjust the lighting

When Edge Light is turned on:

1. Use the brightness slider to adjust the amount of edge-lit illumination around the screen.
2. Use the color temperature slider to select warm or cool light, suitable for your surroundings.

Things to keep in mind when using Edge Light on a MacBook.

Although Edge Light is an interesting and useful innovation, you should consider the following points when using it:

1. **Not a complete replacement for professional lighting:** Edge Light improves basic lighting, but it cannot completely replace high-quality studio lighting if you need professional editing, filmmaking, or high-resolution live streaming. It is an auxiliary lighting solution, not a primary light source.
2. **Effectiveness depends on the screen and environment:** The level of edge lighting depends on the brightness of your Mac's screen and the surrounding environment. In very dark conditions or with complex lighting from multiple sources, Edge Light may not be able to replace external lighting.
3. **Potential battery drain:** Enabling extended edge lighting during video calls on a MacBook can increase battery consumption, especially when not plugged into a power source. Therefore, consider your needs carefully before making a decision.

Edge Light is one of the most notable and practical features Apple has included in macOS Tahoe 26.2. If you frequently participate in video calls or are looking for a way to improve your image quality without the cost of external equipment, Edge Light is a feature worth exploring after updating to macOS Tahoe 26.2.

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