

Review Galaxy M51 camera : Quality image bold and full of attraction

I personally find that the Galaxy M51 camera is receiving a lot of attention from users. So, does the quality of photos taken from the mid-range Samsung smartphone really bring satisfaction to the segment? Let's review the Galaxy M51 camera in detail.

After a detailed review of the **Galaxy M51**, I found that the camera of this Samsung phone is receiving a lot of attention from users. So does the quality of photos taken from Galaxy M51 really bring satisfaction in the mid-range phone segment? Let's review the **Galaxy M51 camera** in detail in the article below.



Photo taken with automatic mode in well-lit conditions.

Camera hardware specifications of Galaxy M51

To make this article easier for readers to follow, first of all, I ask for a quick point through the hardware parameters of the camera on the Galaxy M51:

1. Wide angle camera: 64 MP resolution, f / 1.8 aperture, 26 mm focal length.
2. Ultra wide-angle camera: 12 MP resolution, f / 2.2 aperture, 123° angle.
3. Macro Lens: 5 MP resolution, f / 2.4 aperture.
4. Lens depth: 5 MP resolution, f / 2.4 aperture.



Galaxy M51 rear camera design.

And now, let me show you photos taken with Galaxy M51 and my experiences when using the machine during the past time. Let's get started.

In bright enough conditions, the Galaxy M51 delivers bold images. This is considered one of the great advantages on the Galaxy M51 because there are some devices on the market for pale image quality.



In pictures taken with wider vistas, the Galaxy M51 has brought a shimmering overall with very freshly reproduced colors, especially green. That factor has made the photo more soulful and vivid than ever.



In addition, I also tried the zoom feature on the Galaxy M51 in bright enough conditions. I appreciate the fact that the image quality does not appear grainy or have harsh details, and if compared to the color when shooting in automatic mode, there is not much change. In order to get better compositional photos, I often use the zoom feature and with the level of efficiency that the Galaxy M51, I have felt very satisfied and satisfied.



Photo taken with zoom in bright conditions.

However, in some scenes with many architectural details, the Galaxy M51 accidentally sharpened the image and made the image a bit harsh. Perhaps Galaxy M51 wants to bring a sharp image to the user, but not in every user case we are also important that the image is sharp and has a lot of details.



Photo taken with automatic mode in well-lit conditions.





Bold photo quality from Galaxy M51 in backlit conditions

In bright enough conditions, you have seen the Galaxy M51 brings a rich image quality, right? And in backlit conditions, that factor is even more apparent when you look at the photos below. I personally find that the Galaxy M51's backlit photo is not bad at all when it comes to high contrast and effective color reproduction.



Photo taken in automatic mode in backlit conditions.



If you lower the camera angle a little and shoot in backlit conditions, the AI ??technology on the Galaxy M51 will automatically expose you to clearly see dark details.



I don't know about you guys, but I personally like to take backlit photos. Reverse shots show more fanciful blacks, with richness, mystery mixed with sophistication and charm. Especially with a magnificent scene like a museum like this, I prefer to shoot in backlight even more.



Quality photos from Galaxy M51 in complex environments

In such complex lighting conditions, the Galaxy M51 continues to demonstrate the level of effectiveness in delivering overall harmony, consistent contrast, good exposure and handling of pulsed highlights. around effective burning. Galaxy M51 will be the right smartphone if you are a fan of photography at chill cafes.



Photo taken in complex lighting conditions.



For me personally, photos taken in complex lighting conditions are one of the cameraphone's problems. However, it seems that this environmental condition does not make it difficult for the Galaxy M51 when it still delivers sharp and high-contrast image quality.







In addition to photographing a beautiful girl, I also take a walk to take pictures of antiques and wax statues in the museum's gallery.



Photo taken in complex lighting conditions.





Low light is not the Galaxy M51's strong point

Certainly not to say, you also know low light conditions are one of the most annoying environments for camera on smartphones. Of course the Galaxy M51 is no exception.



Photo taken in low light.

Evaluating the quality of photos taken in low-light conditions, we found that the image was yellowed, slightly blurred, easily blurred, and reduced image detail. At the same time, the ability to capture the moment is also limited. But remember that the Galaxy M51 is just a mid-range smartphone, so we can't ask for too much, right.

What will the macro camera on the Galaxy M51 do?

Perhaps at the beginning of the article, many of you have been waiting for me to send you experiences when taking macro photography. Do not let you wait any longer, I will show you the macro photo taken with Galaxy M51 right in the photo below.

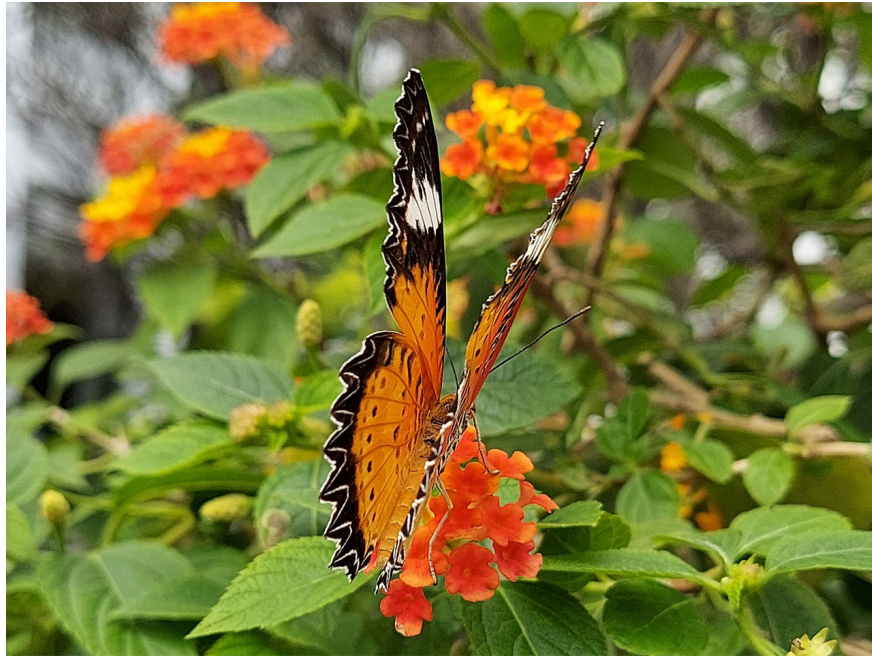


Photo taken with macro camera of Galaxy M51.

Looking at the photo of the butterfly, the Galaxy M51 actually delivered a vivid picture with very well reproduced colors. Moreover, the butterfly's details are also very sharp, bringing the truthfulness and vibrancy of the scene full of life. Maybe many of you think that the macro camera is not necessary, but for me, it is a bright advantage on the Galaxy M51.



Experience portrait photography on the Galaxy M51

In addition to the macro camera, the depth camera on the Galaxy M51 is also interested in users. However, I personally do not appreciate the portrait photography feature, although it separates the subject from the

background quite well and removes the background gently.



Portrait mode photo on Galaxy M51.

This is because the portrait photography feature does not soften the skin of the subject as expected. But with photos taken in automatic mode, I find the subject's skin smooth, but compensate for the background is not blurred like when you use portrait photography.



Photo taken in automatic mode on Galaxy M51.

The selfie camera of the Galaxy M51 will not disappoint

The last part in this article I will evaluate the quality of photos taken with selfie camera of **Galaxy M51**. The selfie camera of the device has a resolution of 32 MP, an aperture of $f / 2.0$ and a focal length of 26 mm.



Photo taken with selfie camera of Galaxy M51.

With the photo taken with the selfie camera, I appreciate it when the Galaxy M51 brings beautiful and fresh image quality. Not only that, the subject's skin is smoothed and brightened, making her friend stand out from the photo taken with the rear camera.

How does the battery change when using the Galaxy M51 only to take pictures?

This is a special part of this article and I would like to send you the practical experience when only holding Galaxy M51 to take pictures. In terms of battery life, we found that the Galaxy M51 has a fairly slow battery consumption rate and 7,000 mAh takes a long time. Let's see, if only taking pictures, the battery level of Galaxy M51 will be from 97% to 85% when I take pictures for about 3 hours continuously.



If only taking pictures, the battery of the Galaxy M51 can last for about 2 days.

Many months ago, I used the Galaxy S20 Ultra to take pictures around the bustling old town of Hoi An (in February) and a little regret that the device easily gets hot and runs out of battery. But with the Galaxy M51, those things have not appeared anymore and this is a big plus for this mid-range product from Samsung.

Well, if you want to see more details about the battery consumption of the device, our team also has a battery review of the Galaxy M51. You can see more details below:



Measure the battery life of the Galaxy M51.

Conclude

And so I have evaluated the camera details of the **Galaxy M51** after the review of the battery and the performance of the device. Talking about the Galaxy M51 this time, I appreciate it when it delivers beautiful image quality and high contrast. If to evaluate the ability to take pictures of Galaxy M51 with two words, I will summarize with 2 words "bold".

You see the camera of Galaxy M51 by Samsung How?

You finished reading the article "**Review Galaxy M51 camera : Quality image bold and full of attraction**" 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.
