

10 beautiful photography tips with smartphones

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1. Shooting with lots of light: To get the best photos, you should shoot with lots of light. The small image sensor needs light and the image will look best when taken outdoors. To be able to get more light, you should turn your back to the sun's light and let the light shine through your shoulders. Avoid shooting directly on the side of the sunlight if there is no light. If you are shooting indoors, turn your back to the door and turn on the light.

2. Image distribution: To capture a beautiful photo, you not only need to know how to install properly but also know how to layout the image professionally. Divide the picture frame into 3 parts according to the checkered chessboard shape and make the object need to be on one of these lines rather than the middle of the screen.

Keep the camera still, avoid tilting the camera. Pay attention to the background behind to make sure nothing is inserted on the top of the subject to capture.

3. Leaving the camera icon on the main screen: A phone number to the camera is difficult to find, so you will often miss a lot of opportunities to capture a good photo.

Let the camera come out with a location that can be used as quickly as possible. For example on the iPhone, leave the camera icon on the main screen, or place it on the top of the screen. Some phones also allow setting keys to turn on the camera.

4. Hold your phone tightly when shooting: One reason for blurry or vibrating images is that the phone is harder to hold than a normal camera because it is lighter and thinner. Hold your phone tightly, with both hands and put your elbows on your side so you can hold the camera firmly, avoiding camera shake.

5. Take into account the shutter time of the shutter: If the shutter is slow, you need to calculate that time. Some cameras capture images very slowly. That means it captures the image after you've removed your hand from the shutter button, so hold the phone a little longer.

6. Optimize settings: If your camera has brightness control control, it is normal to just leave it in automatic mode but if the color you take is problematic, please reinstall it. fluorescence, daylight or sunset. But remember to leave the automatic mode when done.

If the camera has ISO settings, turn off **Auto** . When you are outside and have sunlight, leave the ISO at the lowest value to minimize the digital noise on your image. Under low light conditions, keep the ISO value at the highest level.

7. Extend the dynamic range: Some phones offer High Dynamic Range mode, a technique that captures three different scenes simultaneously to get three shots: lack of light, photos Normal and residual light shots.

If your phone has this mode, learn how to use it. This effect can combine multiple photos to create the most vivid picture.

8. Pay attention to photo effects: Most phones have very few tools for photo editing, so you should use photo editing applications like Photoshop. However, some cameras also have a "treasure" that can help you get the best photos, so review the camera settings so that you can adjust to the best match contrast, boldness (saturation), visual effects. You can edit depending on your preferences.

You should keep the low or medium density as high (saturation) will make the image too bold. Image effects such as negative, sepia, white and black can make the photos look more "glamorous". But you have to remember that if you take pictures in those modes, you will not be able to transfer it to true colors. Ideally, you should use the same effect on your computer so you can switch back to the original image if you want.

9. Do not use digital zoom: The camera on your phone cannot amplify the image by moving the lens. Instead, it has a digital zoom feature that enlarges pixels and inserts beautiful details. If you want a larger image, go near the subject you want to capture.

10. Updating new software and applications: One of the advantages of smartphones is that it can be upgraded by downloading new software and applications. So, always check the app store to download programs that can improve the camera's operation as well as applications that can upgrade the photos you take.

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