

What is lightroom? What is Lightroom software used for? How is it different from Photoshop?

The software suite from Adobe is very diverse and popular. One of the most popular image editing tools from Adobe is Photoshop and Lightroom. But not everyone knows all the functions of Photoshop and Lightroom. To use this toolkit effectively, first of all you need to understand the purpose of their use.

The software suite from Adobe is very diverse and popular. One of the most popular image editing tools from Adobe is Photoshop and Lightroom. But not everyone knows all the functions of Photoshop and Lightroom. To use this toolkit effectively, first of all you need to understand the purpose of their use.



1. Photoshop and pros and cons

Photoshop is well known by everyone, this is one of the famous image editing tools. With Photoshop, users can edit a lot of things on the image from collage, adjustment of layout, interfere with the image strongly with many different effects. But those who use Photoshop for a long time probably know that the biggest weakness of Photoshop lies in color correction. Photoshop shows you the most basic set of color editing tools. The color correction features for photos in Photoshop we can mention as: Increase or decrease brightness, contrast, color temperature, RGB graph, . these are very basic tools. With the basics, it's hard to produce great results. As such, Photoshop is extremely powerful in image editing and color correction is still poor.



2. Lightroom is the birth to overcome the disadvantages of Photoshop

Perhaps the Adobe family has too many software and currently has not missed any position in the market today. Because knowing and orienting Photoshop right from the beginning towards image editing, it is natural to develop color editing software. Lightroom was born for these reasons. Lightroom is also an image editing tool but specializes in color correction more. Compared to Photoshop, which only supports basic color correction, Lightroom integrates advanced color correction features with billions of billions of different color graphs on its system. Besides, Lightroom also has no tools that can interfere with images such as distortion, alignment, collage, . but instead are a series of color creation tools for users.



Can you imagine that: Making pictures is like carpentry. Photoshop will be responsible for creating basic, basic products. And Lightroom will handle the rest of the color paint for that product.

Separating into two separate tools, Adobe also has its own intention is to reduce the pressure and trouble for the software. If all were put into one software, it would be both heavy, slow, and no space to present the tools on the software.



One of Lightroom's biggest pluses for photographers is RAW photography. For photographers, not using RAW images is considered as losing half. RAW images allow users to intervene heavily in the parameters and can set them as before taking photos for the highest quality. And not all software can read RAW images. Lightroom is integrated with various hardware to read RAW images of most DSLR recording devices on the market today.

Lightroom has its own built-in color correction, so users can share or use many of the color LUTs provided by others. The use of color LUT is hassle-free and very fast. You can apply color LUT on hundreds of different images in a minute. If you imagine you are making a 100-album album, but you can adjust it individually, it will take several weeks for you to finish .



Thus, in this article Software Tips introduced you to Lightroom and its usefulness. Have a nice day!

You finished reading the article "**What is lightroom? What is Lightroom software used for? How is it different from Photoshop?**" 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.