

5. Black And White Digital Photography

There are several ways to achieve black and white digital photography. With black and white digital photography, you are bringing the end-user back into a period of time when life seemed a lot simpler. Many digital cameras come equipped with a function to take these types of photos.

If your digital camera does not support this function, you can still change your photographs into black and white with software programs. You'll want your black and white digital photography to look its best when you are finished. A technique that can help you get the best image out of your digital photograph is image manipulation.

You may find it better to convert your eight-bit color images (which are usually jpegs) into 16-bit colors first. This is important because an 8-bit RGB can be the same as a 10-bit grayscale. You can find information all over on the Internet to help you with your black and white digital photography.

These resources can be found in everything from websites to magazines.

☐ ****Correct The Colorcasts****

An important part of black and white digital photography is correcting the colorcast. These are caused by bad lighting, but you can use software such as PhotoShop Elements to make the relevant changes by using their editing applications.

The Imaging Factory is also software that can help you to easily convert and fix lighting areas in your graphics to get the best look with your black and white digital photography.

If you want to turn your graphics into black and white digital photography, you can step into a completely new dimension in photography. You can do an endless array of projects right from your own computer.

Colored pictures can look truly beautiful as a black and white display. You will usually have to convert your graphics because although there are options with digital cameras, there are no true black and white digital cameras.

The Classic Look Of A Black And White Photo

How stacked is your photo album? Are you keeping it updated as the years go by? Remember, you won't ever get them back. It's probably time to start preserving those special times.

When I flip open an old photo album and glance through the variety of black and white photos from my parent's childhood, I am simply amazed.

For some reason, it's hard to remember our parents were children once too. We only know them as the adults they have become. I want my children to be able to do the same thing with me one day.

So far, my wife and I have accumulated around a dozen photo albums. We have two or three of them made up of black and white photos.

Some people actually prefer black and white photos since they tend to hide imperfections a little better.

However, nowadays digital cameras are so widespread and simple. So many photos are taken and downloaded to our laptops. This is much less expensive if you don't print them out.

Do you take a lot of pictures? Well, if the answer is no, then you should start. Pictures are the keys to great memories. I noticed that I did not start taking oodles of photos until I had my first child.

Suddenly, I wanted to preserve every single pose. Some of my favorites are black and white photos. These old-school pictures have a certain presence all their own. It's almost like they show a deeper emotion.

There's something to be said about the lack of color. It allows us to see beyond the mere cosmetic factor. This is why my wife and I love to shoot plenty of black and white photos of our children and family.

In this modern world of color, it's rather hard to come by classic black and white photos anymore. If you've not dabbled in this area of photography, I suggest that you at least give it a shot. Get some great black and white photos of your family and loved ones. If you would like a preview of some extraordinary black and white photos, you can always surf the web and find a spectrum to choose from.

The quality is not lost in black and white photos, it's merely the color. After dealing with both sides of the coin, I don't think I will ever prefer color pictures over black and white photos.