

The secret to beautiful photos of Halloween night

Bright pumpkins, horror costumes ... all are impressive images of the Halloween carnival night. However, light can cause trouble for people taking this type of image.

Bright pumpkins, horror costumes . all are impressive images of the Halloween carnival night. However, light can cause trouble for people taking this type of image.

Today's digital cameras can meet this challenge if you spend a little time searching instead of watching right away. This method is also applicable even with some smartphones that support advanced imaging features. Follow the following suggestions to get the best photos.

Prepare to take pictures in low-light environments

Raise the ISO level

One of the easiest ways to do this is to increase the ISO speed setting. The more sensitive the camera is, the faster it can capture images, which minimizes blur due to camera shake. However, note that if you increase the ISO level too high, you will see the image is noisy. Those are broken spots that look like small particles that are easily noticed in all colored areas. You should try shooting to see if your camera or smartphone can work.



Use HDR mode to take combined photos

Many types of cameras and smartphones also have shooting mode called HDR (high dynamic range). Basically in this mode, your camera will take two or more images with different exposures and then combine the images to get the best detail in the brightest and darkest areas. But in this mode, if there is movement, the image will be blurred. On the other hand, this may be the only way to take photos in low-light situations, especially when shooting with smartphones.

Use a tripod

One reason many low-light photos don't look good is because it's hard to hold a camera or smartphone long and steady enough to capture sharp images. Use a tripod and try using the self-timer to avoid the inevitable movement that happens when you press the shutter button.

Use a snap lens

A quick-shooting lens for fast light so you can shoot faster, reducing the possibility of blurry images. You can know how fast the lens is by looking at the maximum aperture. Ordinary cameras have a maximum aperture of $f / 3.5$. Meanwhile, good cameras have a maximum aperture of $f / 2.8$ or lower. Even smartphones with fast lenses, such as the iPhone 5, have an aperture of $f / 2.4$ and HTC One X with $f / 2.0$ lenses.

Some suggest beautiful pictures of Halloween night

Photographing pumpkin lights

The best time to take photos of pumpkin lights is at dusk, or about 20 minutes after sunset. At this time, the light emitted from the pumpkin lamp will have the same amount of light as the night sky.



With everything illuminated equally, the camera will easily capture every detail anywhere in the shot. If you delay this 20 minute threshold, you can use HDR mode.

Add "ghosts" to photos

To create this category image, your camera must support shooting for a long exposure of at least 8 seconds. You must let the person stand in the frame for about 5 seconds and then exit for the remaining 3 seconds. The result is a double exposure where the person stands, making this person look like a ghost.



If you don't have a dual exposure camera, you can combine two images together in Photoshop Elements software or an image editor that allows you to overlay one image on another and control the transparency of photo layers.

Create a ghostly glow

In order to create a ghostly glow on a Halloween festival photo, you also need a camera that supports exposure for at least 8 seconds. With camera exposure 16 seconds or 30 seconds, the result will be better. You should also have a tripod or place it on a flat surface, one or two flashlights to shine in the dark.



The trick is to use a flashlight to paint or write words in the air. Long exposure will help capture light streaks forming a bright image floating in the air. Remember that the mirror image mirror is what you draw, so you have to write the content in reverse. This may seem a bit difficult to implement, and it is easier to turn the image over in the editor.

Create mysterious backlit images

Any object or outfit with a Halloween appearance can be beautifully captured in this backlit fashion. Before the sun goes down, find a place with a clear view of the sky, the subject's back facing the sun so that the subject does not sink with other objects on the horizon.



When the sun is setting, take a picture of the subject without using the flash. You should have a time threshold of about 20 minutes before it becomes too dark to be able to be a background.

You finished reading the article "**The secret to beautiful photos of Halloween night**" 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.