

# Photographic tips that cast shadows in photography

Photographing shading becomes one of the photography topics chosen by many photographers. The drop shadow is completely different from the original image. Depending on the shooting techniques and artistic look of each person, different products are produced.

Shadow photography is the art of photography chosen by many photographers for each of their artwork. By shape and interaction, photographing shading brings a completely different beauty to the subject, even becoming the main object in the frames.

Just like when we take regular photos, photographing shading also requires photographic techniques to produce sharp, unique pictures. Based on the shading techniques that we introduce below, and based on the ability of each person to feel that you give beautiful photos, attractive to viewers.

## 1. Shooting with sunlight:

Often when taking photos, avoid the time when the sun is too intense, with a strong light intensity. However, photographing shading is "very fond of" such lighting conditions. You can shoot shadows anywhere you see shadows drop on the ground, or black shadows that cover part of the scene contrast with the rest of the bright areas.



1. Observe the selection of places with frequent shadows in the neighborhoods .

2. Choose shooting angle, frame composition and wait for a certain occurrence on the frame's strong points.
3. Use the free photo editing application on your phone: Snapseed switches to black and white if you like, reduce the contrast, the appropriate dark areas, or a software you use well.

## 2. Take photos at golden hour:

Golden hour in shading photography is the time of dawn and sunset is the time of great light. At that time, the shadow had a good contrast, the ball was long, warm colors . so it was good to capture the shadow.



1. Early morning or afternoon shooting before the sun is about to set
2. Reverse light shooting (the lens looks towards the sun) to take long shadows for the foreground, layout the path.
3. Take advantage of warm colors, warm yellow, to highlight the subject you want to capture.

## 3. Rich shading shapes:

From many different subjects and light angles, shading creates many different shapes, different contrast on many locations such as walls, ground, fences, stairs, windows, . .

1. Observe what light is creating around to recognize a shadow photo frame.
2. Choose the time to create a shadow in a certain architecture with the ball dropping properly and waiting for shooting.



#### **4. Subjects are obscured by the dark part:**

Part of the subject is in the dark, creating curiosity for viewers to make the image more attractive. For example, if the topic is a human being, the first part is hidden in the dark, when it is natural to ask who it is, how, what is it . and keep their attention longer.

1. Can arrange to describe a certain idea of ??a picture.
2. The shooting subject and the context of the shadow fall so that the focus is not directed elsewhere. For example, instead of focusing on the subject, there is some shadow detail that is more attractive.
3. It is possible to use an object to cover part of the subject and only show the shadow.

#### **5. Shadow over the window frame:**

Light through the door frame, windows are always interesting with many photo themes. Shoot the ball with the ball slanting across the door frame or curtains also create many unexpected photo frames. It is the light that crosses and shoots on the other parts of the interior, giving us many different angles.



1. Look for large frames, offices, buildings, . and watch for light to shine through it to see if there is any shadow (if only natural light is taken).
2. Try taking multiple angles, different positioning positions to get the best option.
3. Try combining with tip # 4 above, creating a unique attraction for the photo.
4. Can let the ball fall on a part of the body, the subject .

## **6. Use artificial or arranged light sources:**

There are two main light sources: natural (sun, moon) and artificial (electric light, candle, fire .) Shooting shadows, you can also use artificial light to create, of course strong enough to have the ball fall properly. The advantage is that you can shoot shadows at night, or create multiple light sources in multiple directions at the same time.

1. You can use two or more light sources from different locations to highlight the theme.
2. Set up shooting night ball, with headlights, dark surroundings: Big scene must use big headlights. Close-up, you can use a desk lamp.

## **7. Change perspective when shooting high-angle, cross-section, symmetry:**

Shadows on a flat surface, the ground . the angle of shooting from a higher position also creates a beautiful perspective. A shooting angle with symmetry also creates a strong composition. Or choose an angle through the slot through the shadow.



1. Choose shooting angle from above and wait. For example, the porch, and wait for someone to enter.
2. The object that appears may be an arrangement, but must have the previous image idea.
3. Small bright areas in large dark frames, subjects are clearly separated.

## **8. Flip the photo person vertically:**

Vertical upside-down when post-production can create an interesting frame. In the flip tool software is usually "flip" or "rotate". Shading when flipping will make the image more attractive.



## 9. Shadowing:

In a suitable light condition, the reflection of a material surface will create a shadow that prints a scene, such as a glass mirror, water surface. When you see a topic you want it to fall Ball to shoot, look at the ground to see if there is a shadow or not, it is time to see if there is a puddle.



Above are a few photographic shading techniques that can be used in practice when taking photos. Every technique should be tried in shooting, continuous shooting so you can find the right knowledge and tips for photography.

### **Refer to the following articles:**

1. 10 simple photography techniques for impressive photos
1. Avoid red-eye phenomenon when taking photos
1. 5 ways to fix common metering errors when taking photos

### **Hope the above article is useful to you!**

You finished reading the article "**Photographic tips that cast shadows in photography**" 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.