

Kodak Gray Card

For determining proper exposure in photography, videography and digital imaging

How to Use KODAK Gray Card

To Determine Exposure

- The gray card is for use with reflectionlight exposure meters. Exposure-meter readings of the gray card are reflection measurements of incident illumination on the card reflected to the meter. For accurate exposure measurements, make the meter readings from the camera position or from the same direction as the camera, and be sure the gray card is illuminated by the same light as the subject you are photographing.
- Position the gray card as described below so that there are no shadows on it, no brightly colored objects reflecting light on it, and no glaring (specular) reflections on the card itself.
- In artificial light, position the gray card in front of and as close to the subject as possible. Aim the surface of the gray card toward a point one third of the compound angle between your camera and the main light. For example, if the main light is located 30 degrees to the side and 45 degrees up from the camera-tosubject axis, aim the card 10 degrees to the side and 15 degrees up. See the diagrams below.
- In daylight, orient the gray card the same way as recommended for artificial light using the sun as the main light. In shade, under overcast skies, or in backlighted situations, use the brightest area in front of the subject, usually the sky, as the main light. In daylight, you can make the meter reading of the card located at the subject or at another position, such as near the camera, as long as the card receives the same illumination as the subject and is oriented correctly, the same way as you would orient the card at the subject position.
- Normally you should use the gray side of the card and the rated ISO speed (or El—

Exposure Index) of the film to determine exposure. (If the light is so dim that your meter will not respond to the gray side, divide the film speed by 5, reset your exposure-meter calculator dial to this value, and read the white side of the card. Or read the white side with your meter dial set normally, and then use a lens opening $2\frac{1}{3}$ stops larger than indicated by the meter).

 To be sure you read only the card, hold your exposure meter about 6 inches (15 cm) away. Of course, if you are using a single-lens-reflex camera with a built-in meter or a spot meter, you can see exactly what you are reading. Be careful not to cast a shadow on the card.

When you use the 4 x 5-inch (10 x 13 cm) card, it's especially important to be sure that the card fills the metering area of your camera or exposure meter completely.

- Meter readings of the gray card should be adjusted as follows:
 - For subjects of normal reflectance, increase the indicated exposure by ½ stop.
 - For light subjects, use the indicated exposure; for very light subjects, decrease exposure by ½ stop.
 - If the subject is dark to very dark, increase the indicated exposure by $1 \text{ to } 1\frac{1}{2} \text{ stops.}$

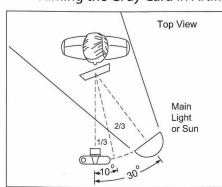
Note that these are moderate exposure adjustments compared with the large errors that may result from making reflected-light exposure-meter readings directly from very light or very dark scenes.

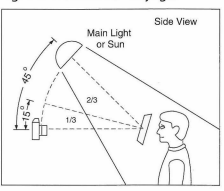
 Bracket your exposures in situations where you are unsure of the best exposure. For example, you could take pictures at 1 stop over and 1/2 stop over the calculated exposure, at the calculated exposure, and at 1/2 stop under and 1 stop under the calculated exposure.

To Determine Lighting Ratios

- Lighting ratio expresses the relationship between the illumination from the main light plus the fill light and the illumination from the fill light alone.
- Generally, the lighting ratio should not exceed 3 to 1 for color or 5 to 1 for blackand-white when you want full detail in the photograph.
- You can use a KODAK Gray Card to determine the lighting ratio of a particular setup even if the lighting arrangement is complex. You can also adjust the lighting ratio, if necessary. To do this, follow these suggestions:
 - Position the card as close to your subject as possible.
 - To read main plus fill illumination, turn on all lights except those positioned so far to the side or back that they might illuminate the meter cell directly and produce a false high reading. Turn the card to the position that gives the maximum reading on your light-meter scale with no glaring reflections on the card. You will usually obtain the maximum reading with the card pointed toward the main light. Record the meter reading.
 - To read fill illumination, turn off the main light or lights, and turn the card so that it faces the camera lens.
 Record the meter reading.
 - With both readings recorded, you can determine the lighting ratio of the scene by using the following table. This will give you the ratio of the area that receives illumination from both lights to the area that receives only the fill light.

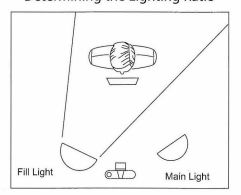
Aiming the Gray Card in Artificial Light or Outdoors in Daylight





Aim card one third of angle between camera and main light or sun both horizontally and vertically. (The number of degrees shown here is for one example.)

Determining the Lighting Ratio



Fill light should be close to camera axis for typical lighting arrangement.

Stops	Lighting	Stops	Lighting
Difference*	Ratio	Difference*	Ratio
2/3	1.5:1	22/3	6:1
1	2:1	3	8:1
11/3	2.5:1	3⅓	10:1
$1^{2}/_{3}$	3:1	3 2/3	13:1
2	4:1	4	16:1
2 1/3	5:1	5	32:1

*Difference in meter reading between main light plus fill light and fill light alone.

To Determine Color Balance and Density

Color Balance. Including a KODAK Gray
Card in the scene will help you to evaluate
color balance when you make color prints.
You can position the card in a corner of the
photograph where you can trim it off later, or
you can just take an extra picture that
includes the gray card. Make sure the
illumination on the card is the same as that
on the subject.

You can use the gray-card image for evaluating color balance visually or with a densitometer or color analyzer. Photographing a full-frame negative or transparency of a properly oriented gray card will help the operator of an automatic printer determine the optimum color balance and density for the associated negative or transparency of the scene.

- By photographing the gray card, you are actually recording the color of the light illuminating the scene. Variations in the color of the light are largely responsible for differences in filtration in color printing.
- Most color films will not produce an absolutely neutral gray when the rest of the scene is properly balanced because of the

flesh-to-neutral balance concerns. It may be necessary to print the gray card slightly off neutral to produce the print with the best appearance. The important thing to remember is that the gray card is a constant that you can use as a reference.

 Density. You can also use the image of the gray card as a neutral reference of midtone gray to evaluate density, either visually or with a densitometer, in black-and-white and color negatives, transparencies, and prints. Many Kodak publications provide aim-point densities for normal exposure for the KODAK Gray Card photographed on Kodak color negative films.

To Determine Exposure for Close-Up and Copying Work

- To make an exposure reading for copying, place the KODAK Gray Card in the same plane as the original you are copying. Set your camera's built-in exposure meter or handheld exposure meter at the normal film-speed rating, and compute the exposure directly from the meter reading of the gray card. Make the meter reading of the gray card from the camera position or direction, and stop down the lens opening 1/2 stop from that determined by the meter.
- If your subject is closer than eight times the focal length of the camera lens, you should allow for the decrease in effective lens opening due to lens extension—unless your camera makes the reading through the lens and compensates automatically. You can make the exposure correction by increasing the lens opening or increasing the exposure time with these equations:

Effective f-number = f(M + 1) or Exposure Factor = $(M + 1)^2$

$$M = \frac{Image \, Size}{Subject \, Size} \qquad f = f\text{-number indicated} \\ on \, lens \, opening \, scale$$

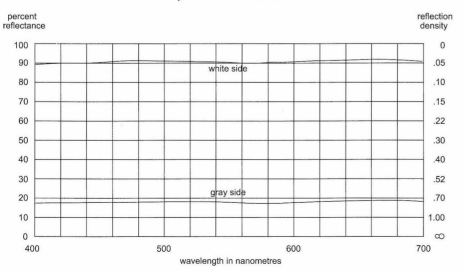
To apply the exposure factor, multiply the calculated exposure time by the exposure factor.

To Set the White Balance for Video Cameras

 With many video cameras, you set the indoor/outdoor switch for the proper condition, and the camera automatically adjusts the white balance. However, if your camera requires an adjustment for finetuning color sensitivity, you can use the white side of the KODAK Gray Card to set the white balance.

First set the indoor/outdoor switch for the lighting conditions. Place the card near your subject. Aim your camera at the white side of the card, and then press the white-balance button. Usually a symbol appears in the viewfinder to confirm that the camera has adjusted itself properly.

Spectral Reflectance



Kodak Gray Card

Accurate exposure is the essence of good photography.

The KODAK Gray Card is a standard, neutral test target that allows you to minimize variables in correctly determining exposure.

Most in-camera and handheld meters are of the reflection type, and are calibrated to provide exposure information based on an "average" scene, one that contains a balance of light and dark tones equal to middle gray. Exposure errors can therefore occur when a meter reading is taken off a subject or area that is lighter or darker than middle gray. By taking reflected light meter readings off a KODAK Gray Card rather than a subject of unknown reflectance, more accurate exposures will result.

The KODAK Gray Card is an invaluable aid for standardizing the results obtained with digital imaging, film and video photography, which results in optimal color reproduction and a full tonal range in the final image.

Using the KODAK Gray Card

In use, the Gray Card is placed in the same illumination as the main subject, and angled slightly toward the primary light source. An exposure reading is then taken off the 18% gray surface of the Gray Card. A light meter reading taken off a subject of known reflectance is especially important in critical applications such as copy work and close-up photography.

For Determining Light Ratios

For portraiture, take a reflected-light meter reading off a KODAK Gray Card rather than the subject for greater accuracy when setting and adjusting light ratios.

For Digital Photography and Video

Use the card's 18% gray surface to determine exposure and as a test target to establish a neutral color rendering with digital systems. The white side can be used to adjust white balance on digital and video cameras that offer manual settings.

For Printing

Include a KODAK Gray Card in test shots of critical subjects taken on film or digital media to help you evaluate color balance and density when printing. Because the KODAK Gray Card is of known reflectance, you can more easily pinpoint exposure time and filtration either visually or with a densitometer or color analyzer.

For Calibrating Exposure Meters

The KODAK Gray Card is also useful in checking your light meters for consistency and in guarding against drift, which can occur with metering systems over time. Once you have calibrated your system, you should periodically check your light meters with a KODAK Gray Card and known light source to make sure they have not changed.

The gray side of the card reflects precisely 18% of the incident light, while the white side reflects 90%. The KODAK Gray Card is manufactured to extremely tight tolerances. Allowable deviation in reflectance is 1%, an insignificant variation for any photographic process.

Detailed instructions inside.



www.kodak.com/go/mpaccessories



LIPC



EAN