

ISO

ISO stands for the ***International Organization for Standardization*** (it is [technically not an acronym](#)). This organization established a numerical scale to rate how sensitive different kinds of film were to light (called a film's **speed**). The current standard dates to 1974.

The ISO film speed standard was retained for digital cameras, even though light sensitivity is now determined by the camera's computer software and light sensor hardware, rather than the chemical composition of film.

When you change the ISO value on a DSLR, you may think of it as swapping out a physical roll of film and replacing it with a new roll that is more sensitive or less sensitive to light.

One big advantage of a digital camera is that you can change the ISO with the press of a button and from shot to shot, instead of only when you change the roll of film.

This short video shows how to [set ISO on the Canon EOS 5D Mk IV](#).

Here are some important things to know about camera ISO:

Higher ISO numbers are more suitable for **dark environments** but make the image **grainier**.

Lower ISO numbers are more suitable for **bright environments** and the image will usually be **less grainy**.

ISO 100: Suitable for a bright, sunny day

ISO 800: Suitable for indoor spaces when not using a flash

ISO 1600+: Suitable for dim or dark environments (but the picture will be increasingly **grainy looking**)

In the diagram below, note how the higher ISO number produces a much lighter, but also much grainier image.



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