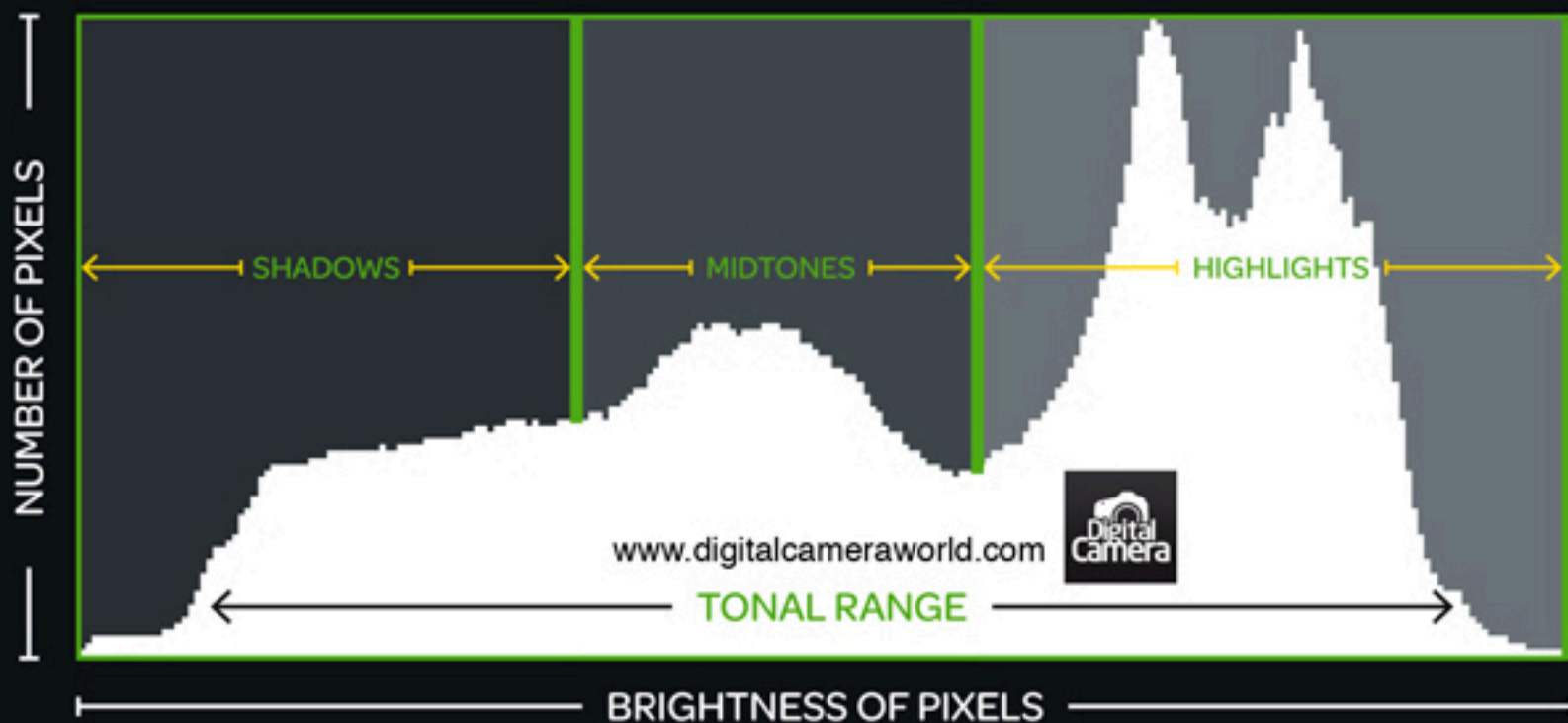


EXPLAINED HOW TO READ A HISTOGRAM

A camera's histogram is an accurate guide to exposure, as it illustrates the range of tones, or brightness levels, present in an image. You

should review the histogram each time you take a picture, so that you can assess if you need to make any exposure adjustments.



The horizontal axis of the graph represents the brightness level, from darkest on the left to brightest on the right. The vertical axis shows how many pixels in the picture are at that brightness level



The histogram's size and shape gives you an instant guide to the contrast level of this scene. This image contains a full range of tones, including slightly clipped shadows (on the left of the shot) and burnt-out highlights (on the windows)