

as the camera has to use a higher ISO rating (more on this later) to compensate. So as you can see, the higher detail comes at the cost of worse low light performance, compared to a sensor of the same size but with a lower resolution. Of course, as technology progresses and we get better sensors on our phones, we are now able to cram in more pixels and yet achieve good light sensitivity per pixel. This is why companies like Nokia can achieve ridiculous resolutions like 41 megapixels without compromising much on low light performance.

So what setting should you choose on your phone while shooting? Ideally, the highest one. These days, some companies will set the resolution to a lower option than what is the sensor's maximum resolution. This option usually has a 16:9 aspect ratio designed to fill your smartphone's widescreen display in landscape mode but this is achieved by cropping the top and bottom of the

image off (since the sensor is usually not 16:9 itself but rather 4:3) and thus you get lower resolution. You can change this by going into the settings and selecting the maximum resolution option. The image will now be squarer but you will get more pixels and if required you can always crop it later through the gallery application.

The lower resolution options can come in handy when you're short on space and need to take some photos anyway. Better thing to do, however, is to delete some data and then take pictures at maximum resolution.

Exposure

Exposure, or exposure compensation, is where the



Exposure can be dangerous