



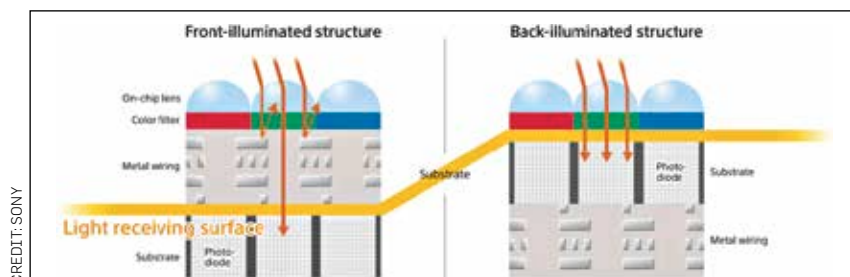
Want to work out with Thor?

Chris Hemsworth launched fitness app 'Centr' with workouts, meal plans, and mindfulness exercises from him. <https://dgit.in/feb19-77>



Edge browser detects fake news

To help separate identify fake news the Microsoft's Edge browser now warns you about when you're reading fake news. <https://dgit.in/feb19-77>



FSI vs BSI sensors

apixel count, is the Exmor IMX 586 sensor, which is in the 1/2-type optical format (measuring 8.0 mm diagonal). The latest offering from Samsung, called the ISOCELL Slim 3T2 was announced in January this year, and provides 20 megapixels from a sensor in the 1/3.4" optical format (measuring about 5.1 mm diagonally). The sensor is designed specifically for use with notched and hole-in displays. While Sony offers a higher megapixel count, Samsung offers smaller sensors.

A larger megapixel count is a simple and easily understood number, that can move more boxes of a particular model off the shelves. Smartphone manufacturers try to cram in higher MP counts, but that does not always mean that the resulting images are of a better quality. To better understand this, think of pixels as buckets placed out in a rain of photons. Smaller pixels mean less light falls into them, providing less information for the images. Larger pixel sizes means better images,

even at the cost of a reduced megapixel count. The HTC UltraPixel sensors use individual pixels that are 2 μm in size (as compared to the 0.8 μm Sony or Samsung sensors). This lets in more light and improves the image quality.

The general trend is a decrease in sensor and pixel size, but an increase in megapixel count, although there are exceptions. The iPhone XS improved the sensor size for example, but packed in more pixels at the same time. Although the particular sensor is not mentioned, the specifications match with ISOCELL Fast 2L3 sensor. The Huawei P20 sports a massive 7.6 x 5.7 mm sensor. The largest smartphone camera sensor ever was in the Panasonic Lumix DMC-CM1 launched in 2014, which had a 12.8 x 9.6 mm sensor, similar to the sensor used on the popular Sony RX100 point and shoot camera. Most smartphones in the market use sensors that are 6.17 x 4.55 mm or smaller.

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