

Grace Potter & Chantelle Latu

Picture This!

Is the iPhone 11 Pro really worth the hype?

Picture This!

Grace Potter & Chantelle Latu

When it comes to buying one of the best smartphones with excellent camera quality, the first choice can be the hardest: iPhone or Android. In the technology-filled 21st century, everyone views the world through a camera. When people go out for dinner, visit a fantastic landscape, attend a concert or festival there is an instinctive response to take a picture. There has been a continuous dispute between which smartphone has the best camera quality and here in this article, we are going to see if the iPhone is really worth the hype.

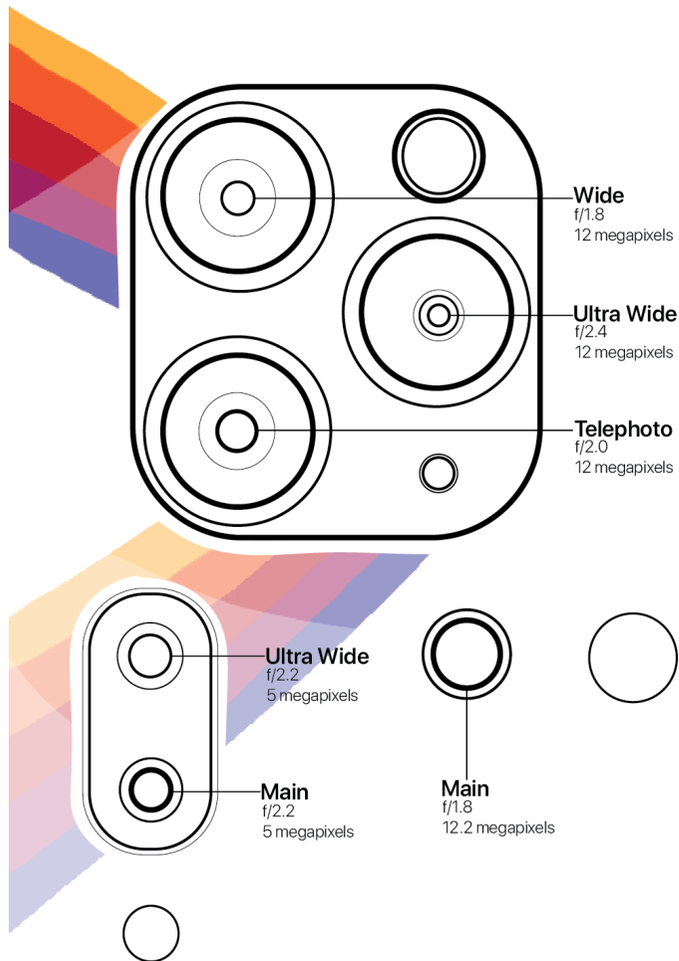
The first-ever mobile phone created was the Motorola DynaTAC model in 1973. This was when phones were used solely for making calls. Now, mobile phones have the capability to browse the internet, listen to music, play games and take photos. If we were to tell Martin Cooper this, he would have laughed at us and said: "Unbelievable! That's never going to happen."

Like most amazing inventions, they started out with a basic problem and set out to fix it. The first iPhone was released in 2007.

The first iPhone that was released was "the iPhone 2G". It was a combination of three products: a revolutionary mobile phone, an iPod with touch controls and an internet communications device with features like email, web-browsing, searching and maps. It was one of the world's first true handheld computers. The iPhone 2G also had a 2MP camera, a Samsung 32-bit, 412 ipMHz processor with 128 GB RAM, Bluetooth capability and wifi capability.

Today, the latest iPhone model is the "iPhone 11 Pro Max". There is a huge difference between the iPhone 2G, involving many changes to its capabilities, processors, cameras and many more. The current iPhone 11 Pro Max has three cameras: wide, telephoto and ultrawide. All of these cameras have megapixels of 12. The three-camera device is introduced in the Pro model and not in the iPhone 11 standalone. Each 12-megapixel camera on the Pro and Pro Max serves a different purpose. There's a telephoto lens with an f/2.0 aperture, a wide-angle lens with an f/1.8 aperture, and an ultra-wide lens with an aperture of f/2.4. In comparison, the





older iPhone XS has two lenses: a wide-angle lens with an f/1.8 aperture and a telephoto lens with f/2.4 aperture. The regular iPhone 11 has the ultra-wide and wide lenses, but it's missing the telephoto lens that the Pro and Pro Max both have.

The Samsung Galaxy A20 and the Google Pixel 3 are both the latest models from Apple's rival company, Samsung and Google. Both are also praised for their camera quality. As far as the cameras are concerned, the Samsung Galaxy A20 on the rear holds a 13-megapixel back camera with an f/1.9 aperture and a second 5-megapixel camera with an f/2.2 aperture. It has an 8-megapixel camera on the front for selfies, with an f/2.0 aperture. This is in contrast to the iPhone 11 Pro Max which has a 12-megapixel back BUT with a larger front camera quality of 12MP.

When Google relaunched its mobile phones under the Pixel name, it was notable that much of their focus was on the quality of the onboard cameras. The Google Pixel 3 is noted to be the best camera out of the other two by many sources. The back

camera operates a dual 12.2 megapixel with an f/1.8 aperture and an 8-megapixel camera on the front for selfies, with an f/1.8 and f/2.2 aperture.

In terms of technical quality, the Google Pixel 3 has the superior camera over the iPhone 11 Pro Max and Samsung Galaxy A20. The hype surrounding the newest iPhone is not undeserved. It may not be at the top for the best quality of camera but it comes to a very close second out of the mentioned phon

References:

Creative Bloq. (2019). *The best camera phones in 2019*. [online] Available at: <https://www.creativebloq.com/features/best-camera-phone>.
 Costello, S. (July 1, 2019). *Is Android or iPhone the Better Smartphone?*. Retrieved from <https://www.lifewire.com/iphone-vs-android-best-smartphone-2000309>
 Apple Reinvents the Phone with iPhone. (January 9, 2007). Retrieved from <https://www.apple.com/newsroom/2007/01/09Apple-Reinvents-the-Phone-with-iPhone/>

Galaxy A20. (2019). Retrieved from <https://www.samsung.com/levant/smartphones/galaxy-a-series/a20/>
 Apple (Australia). (2019). *iPhone 11 Pro - Technical Specifications*. [online] Available at: <https://www.apple.com/au/iphone-11-pro/specs/>.
 Google Store. (2019). Pixel 3. [online] Available at: https://store.google.com/au/product/pixel_3.

