

# **iPhone XI (2019) will have a system of 3 square cameras, convex on the back and using USB-C?**

Leaker Steve Hemmerstoffer recently revealed, the iPhone XI 2019 will be equipped with a more modern 3-lens camera cluster.

Apart from the intention to lower the price of iPhone (outside the US market) after difficulties in sales in the last months of 2018, Apple is likely to launch a new iPhone model with a lot of notable changes about hardware side in September this year. According to a Bloomberg source, it is possible that next-generation iPhone models will be equipped with a rear three-lens camera cluster, and switch to using a USB-C port instead of the current Lightning 'alone' style. .

After a disappointing decline in iPhone sales in strategic markets over the past few years, Apple needs strategic changes on its products. Reducing selling prices is a wise way to do it, but upgrading fashionable functions is also a must, especially in the context of Apple following Android manufacturers in bringing new technologies to production. products - what makes the most loyal ifan complain. Going back to the iPhones that will be available in 2019, these products will have the mission to bring a boost to the global mobile revenue segment, so there will be quite a few notable changes. According to observers, it is likely that the highest version of iPhone this year will be equipped with 3 rear cameras, while lower versions will mainly receive upgrades in terms of features and software.

Leaker Steve Hemmerstoffer recently revealed that the iPhone XI 2019 will be equipped with a more modern 3-lens camera cluster. But instead of stretching the vertical camera cluster as on the current design, iPhone XI 2019 can be designed to be a square camera cluster similar to Huawei.

Based on the construction, the position of the camera cluster in the upper left corner and the layout of internal sensors, this design looks quite "odd".



Currently, there is no exact information about the specifications of each sensor. However, many say that the main camera and telephoto lens will be placed in the sensor column on the left. In the right column can be flash, large sized microphone and 3D Time-of-Flight camera (ToF) capable of constructing 3D images.



Smart phones with three cameras are not strange in the Android market. LG and Huawei have launched three camera flagships, allowing users to make more creative shots. Or even Samsung A9 (2018) is even equipped with 4 rear cameras.

Perhaps the most surprising information from the report that Bloomberg is the possibility of future iPhones will switch to using USB-C instead of the current Lightning exclusive. If this becomes a reality, the new iPhone models will be compatible with the chargers used for Apple's external ecosystem devices, including Android phones - something unprecedented. .



In the next 9 months, the new iPhone (possibly iPhone XI) has just been released, so the design and features of this device will change. This means that the information we currently know about Apple's new product can be retained or changed in the final design.

See more:

1. Invite to admire the iPhone 2019 concept with a new name and impressive accessories
2. Invite to admire the iPhone 2019 concept, high forehead, no rabbit ears, spill bottom like Bphone 3

You finished reading the article "**iPhone XI (2019) will have a system of 3 square cameras, convex on the back and using USB-C?**" edited by the [TipsMake](#) team. We hope this article has provided you with many

useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

---