

# The iPhone 12 concept with LiDAR camera, it turns out Apple designed the square rear camera cluster for a reason

According to rumors, an important upgrade of the upcoming iPhone 12 is the LiDAR camera.

According to rumors, an important upgrade of the upcoming iPhone 12 is the LiDAR camera. This is the 3D camera that Apple has launched on the iPad Pro 2020, allowing the most accurate reconstruction of 3D images, to support augmented reality applications. The addition of a new camera will make the iPhone 12 a total of 4 rear cameras.



Many people will wonder what the 4 rear camera clusters of iPhone 12 will look like. The svetapple page has given us a logical answer, with a design concept image of the upcoming iPhone 12. Only now did we realize that Apple designed the rear square camera cluster for a reason, and was calculated step by step.



There is no more sensible arrangement, as all four cameras fit neatly in the four corners of the square module, while the LED flash is centered. We can see the design of the rear camera cluster of iPhone 12 becomes more reasonable than ever, and also more balanced than triangular layout with 3 cameras of iPhone 11.



Svetapple also assumes that the new iPhone 12 Pro is equipped with a 6.1-inch screen, larger than the 5.8-inch screen of the iPhone 11 Pro. The iPhone 12 Pro Max has a 6.7-inch screen, larger than the 6.5-inch screen of the iPhone 11 Pro Max.



Another big change that Svetapple has included in its design concept is that the USB-C port has replaced the traditional lightning port. Perhaps this is also what many users desire.

According to recent reports, iPhone 12 will be released on schedule in the fall of this year, despite the ongoing epidemic of Covid-19.







You finished reading the article "**The iPhone 12 concept with LiDAR camera, it turns out Apple designed the square rear camera cluster for a reason**" 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.