

## More iPhone 12 concept appears

The 'notch' design on the iPhone 12 will be smaller in size than its predecessors but still have enough space for the sensors on the front.

Currently, sources of rumors about the iPhone 12 agree that the design of Apple's new generation of smartphones will still retain the same notch as its predecessors. However, the 'groove' this time will be narrowed horizontally and expanded a bit more vertically, just enough space for the sensor on the front.

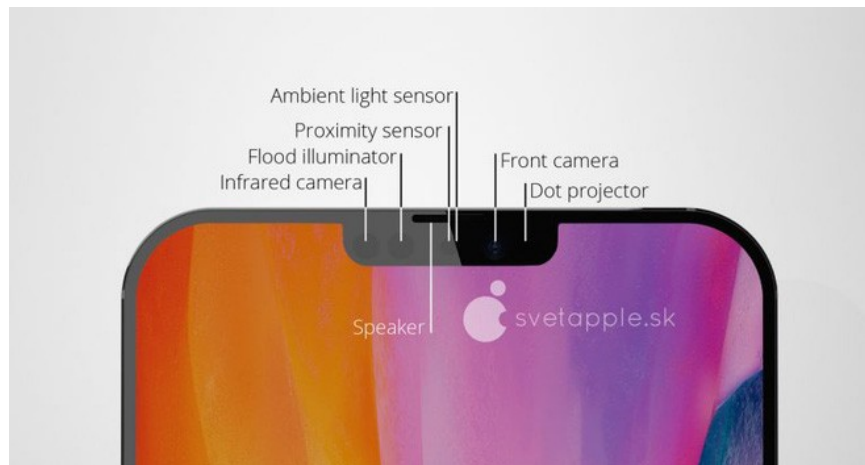
To help users visualize, svetapple.sk designer Róbert Hallon relied on such rumors to create a 3D render of the iPhone 12 last month. This model is based on a CAD drawing of Twitter account Jon Prosser - an expert in the field of `` teasing '' rumors about Apple, with relatively high accuracy.



The 3D render shows that the iPhone 12 generation will still have the familiar "notch" but is smaller than its predecessors.



The notch on the new iPhone 12 renders looks just as fancy as the iPhone X in 2017.



This "groove" is just enough to cover the front-facing sensors like the speakerphone, selfie camera, infrared sensor .

Currently, all of them just stopped at rumors level and only confirmed when Apple launched the official product later this year. However, if accurate, this can be considered the biggest change in the design of the iPhone front since the 'rabbit ears' first appeared on the iPhone X in 2017. While other manufacturers are still seeking to eliminate the 'groove' with a series of ideas such as water drop screen or retractable camera, Apple seems to still put its faith in this design.

In addition, Róbert's rendering also shows that the rear camera cluster of the iPhone 12 will include the huge LiDAR sensor ever released on the iPad Pro 2020. This is also a detail that many sources agree on will appear on Apple's new generation of smartphones, and will also help them enhance their position in the increasingly fierce camera technology battle.



The new render also shows that the rear camera assembly is square like the iPhone 11 generation, but will have the same LiDAR sensor as on the new iPad Pro.



This render was created based on previous rumors, but there are sources that Apple is considering changing the position of LiDAR sensor to the upper left corner of the camera cluster later.



Overall, the iPhone 12 design has not changed much compared to the iPhone 11 generation, but there are many small adjustments to bring the best experience for the user.



Specifications of dimensions and configuration are also summarized by Róbert in his renderings.



According to some rumors, the most advanced iPhone 12 will be equipped with many new colors, including the new dark green (Midnight Green).

You finished reading the article "**More iPhone 12 concept appears**" 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.