

OnePlus 8 reveals a rendered image: 90Hz screen, perforated design, 3 rear cameras, 30W fast charging, April 15 launch

In addition to the upgraded hardware configuration, OnePlus 8 also owns a design that is quite different from the previous generation.

Recently, renowned *leakster Roland Quandt* unexpectedly shared a series of press renderings of OnePlus 8, thereby giving us a clearer view of the design, as well as the color options of the phone. This phone just before launch.

Specifically, the source said OnePlus 8 will be officially launched on April 15. The device will have 3 different color options, including Blue (Glacial Green), Black (Onyx Black) and another variant with a gradient back surface called Interstellar Glow.



According to the report, OnePlus 8 will be equipped with a 6.55-inch Fluid AMOLED screen with Full HD + resolution, curved on the sides and a "mole" in the upper left corner to accommodate the selfie camera. It will also have a 90Hz refresh rate similar to some recent OnePlus models.

The back of OnePlus 8 is also curved on both sides and covered with glass. The device has a USB Type-C port on the bottom, located next to the SIM tray and external speaker. The device has a power key on the left side, while the right side is where the volume keys increase or decrease.



OnePlus 8 is expected to use a Snapdragon 865 processor, combined with up to 12GB of RAM and up to 256GB of internal memory, which does not support expansion with a memory card. Compared to last year's model, this phone has an additional camera sensor on the back. The cluster of 3 rear cameras of the machine includes 48MP main sensor, 16MP ultra wide angle sensor and 2MP depth sensor.

Meanwhile, the selfie camera placed in the "mole" on the front has a resolution of 16MP. The device comes with a 4300mAh battery, supports 30W fast charging and comes pre-installed with Android 10 operating system with the familiar OxygenOS interface of OnePlus when sold.

You finished reading the article "**OnePlus 8 reveals a rendered image: 90Hz screen, perforated design, 3 rear cameras, 30W fast charging, April 15 launch**" 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.