

Discover the hottest slider camera designs in the smartphone market today

Below is the camera animation slide on some hot smartphones in the market today to help you better understand how they work.

In recent years, the trend of equipping a selfie sliding camera system (also called indenting camera) is at the top. This smart innovation helped smartphone makers solve difficult problems, get screens that flooded all the edges, but didn't lose a selfie camera and ensure a difference from a smartphone. system.

Below is the camera animation slide on some hot smartphones in the market today to help you better understand how they work.

OPPO Find X



OPPO Find X is the first OPPO smartphone to be applied with slider camera design. Thanks to the sliding camera system that OPPO Find X owns a curved screen, it accounts for 93% of the front area. When a user takes a photo or unlockes with a face, the selfie camera is placed in a separate 'plate' that will lift.

The device is equipped with Snapdragon 845 processor, 8GB of RAM, 256GB of internal memory, this is the most advanced configuration at that time.

Xiaomi Mi MIX 3



Xiaomi Mi MIX 3 retractable camera has a spring system so users can manually slide it up instead of using the motor to automatically bring the camera every time. This design helps Mi MIX 3 be loved by many young people because it almost becomes a pretty interesting toy (fidget toy).

OPPO F11 Pro

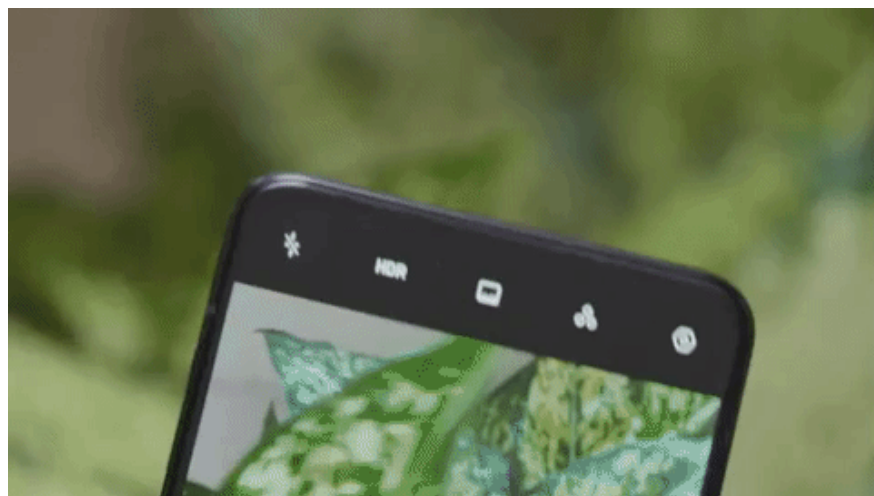


Currently, slider cameras are not only used on high-end products, but also on some mid-range smartphones, OPPO F11 Pro is one of them. This helps users do not have to spend too much money to own a smartphone whose screen occupies the front.

OPPO Reno



OPPO Reno with a more advanced version of Reno 10x Zoom is also equipped with a shark fin selfie camera. Still a retractable camera system, it has been upgraded to a new level by changing the shape of the 16MP selfie camera set to look like a Pizza, or similar to the fins of a powerful shark. This design increases the aesthetics of the device a lot because the camera 'sneezes' has turned into a component of smartphones.



According to OPPO, the Reno system is also very durable, can be opened up to 300,000 times. This means that if you turn on the device 80 times a day, this system can work perfectly for 10 years.



Not only owning a unique shape camera, OPPO Reno is also equipped with Super AMOLED FullHD + screen with high quality, Snapdragon processor 710 or 855, powerful rear camera system with 48MP main camera and potential camera with 10x zoom.

You finished reading the article "**Discover the hottest slider camera designs in the smartphone market today**" 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.