

# Huawei P40 Pro camera leads DxOMark, far ahead of rivals

DxOMark's Huawei P40 Pro rated the smartphone with the best camera at the moment, far ahead of OPPO Find X2 and Xiaomi Mi 10 Pro by 4 points.

Just a few days after its launch, Huawei P40 Pro has suddenly climbed to No. 1 on DxOMark's smartphone camera rankings, beating OPPO Find X2 and Xiaomi Mi 10 Pro. With a total score of 128, P40 Pro is rated by DxOMark as the best smartphone capable of taking photos today.



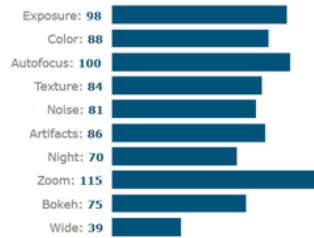
The P40 Pro is Huawei's latest flagship product, inheriting the success of its predecessor P30 Pro, introduced last year. The phone is equipped with a 50MP main sensor with a large size of  $1 / 2.8$  ", has a Quad-Bayer structure with the ability to combine 4 pixels into 1 to create a 12MP sensor with better light capture capability. in dark conditions.

According to DxOMark, Huawei P40 Pro has a total score of 128, including 140 points for photography and 105 points for video recording. These are all the highest scores ever on the DxOMark ranking, leaving the devices in second place, Find X2 and Mi 10 Pro, up to 4 points, as well as a higher camera score. 5 points better than Mate 30 Pro (currently in 4th place).

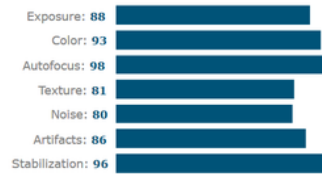
## Test summary



### 140 PHOTO



### 105 VIDEO



DxOMark appreciates the ability of the Huawei P40 Pro to take photos with a wide dynamic range camera, images with impressive detail even when shooting in portrait mode. In addition, it also has the ability to autofocus fast and accurate, take good photos in low light conditions, as well as impressive 5x optical zoom.



The ultra wide-angle camera produces photos with good detail and low noise, but the minus point is that the field of view is still quite narrow.



Huawei P40 Pro, excellent highlight retention

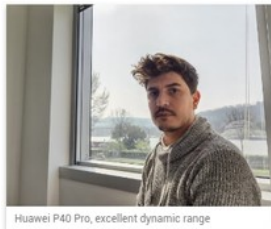


Oppo Find X2 Pro, good highlight retention

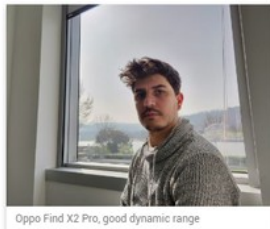


Xiaomi Mi 10 Pro, good target exposure and good shadow detail, but highlight clipping

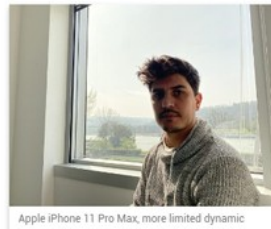
The ability to keep fine details in both bright and dark areas.



Huawei P40 Pro, excellent dynamic range



Oppo Find X2 Pro, good dynamic range



Apple iPhone 11 Pro Max, more limited dynamic range

Backlit photos show very wide dynamic range, good light balance.



Huawei P40 Pro, natural outdoor color



Xiaomi Mi 10 Pro, natural outdoor color



Apple iPhone 11 Pro Max, strong saturation

True color display.



Huawei P40 Pro, medium-range zoom



Xiaomi Mi 10 Pro, medium-range zoom



Apple iPhone 11 Pro Max, medium-range zoom



Huawei P40 Pro, crop, very good detail



Xiaomi Mi 10 Pro, crop, good detail



Apple iPhone 11 Pro Max, crop, lack of detail

Image zoom up still retain good detail, reasonable noise reduction.

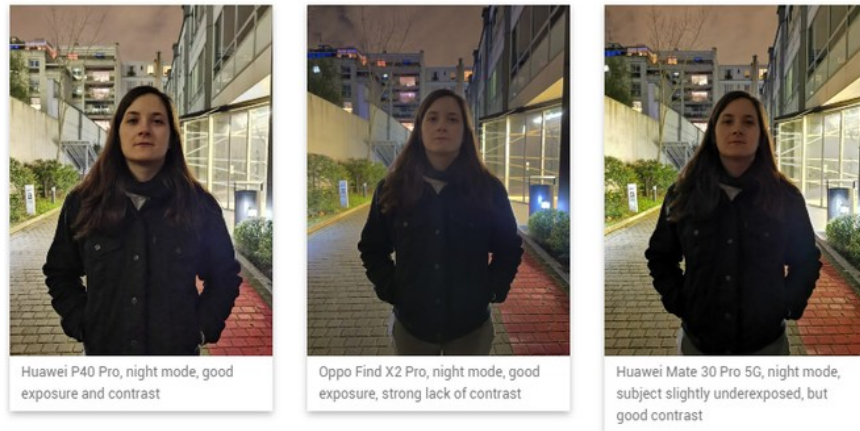


Photo taken at night without the flash.

When it comes to video recording, the P40 Pro is highly rated for its color reproduction, anti-shake, wide dynamic range and impressive focusing capabilities. In addition, this phone can also record 30fps and 60fps videos at Full HD 1080p and 4K resolution using the main camera.

Overall, the Huawei P40 Pro is capable of capturing impressive images, with high levels of detail, wide dynamic range, and fast autofocus. However, sometimes there are still problems with white balance, underexposure and lack of details.

You finished reading the article "**Huawei P40 Pro camera leads DxOMark, far ahead of rivals**" 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.