

Top smartphones have the best single camera scored by DXOMark

Below is a list of the best single camera smartphones currently selected by DxOMark, which specializes in the world famous camera review page.

Below is a list of the best single camera smartphones currently selected by DxOMark, which specializes in the world famous camera review page. The selected results are based on the tests of exposure, image structure, zoom capability, color, noise . Each part is graded and has a total score for the rankings.

The technology community highly appreciated DxOMark's camera score and considered it one of the evaluation criteria.

Apple iPhone Xr - 101 points (103 points, 96 points)



iPhone Xr has a high contrast range, good light handling capability in all situations, good noise reduction. However, the details in the image are not clear when zoomed in due to digital zoom.

With video recording, iPhone Xr did not perform as well as expected and in a low-light environment there was noise.

Google Pixel 2 - 98 points (99 points, 96 points)



The Pixel 2's camera is equipped with a 12 megapixel sensor, f / 1.8 aperture lens, HDR + . so it can capture well in all lighting conditions, fast focusing and capturing beautiful fonts. But the image after shooting in the indoor environment or the dark night if zoomed in will lose many details.

Video recording on the Pixel 2 offers good quality with beautiful colors, optimizing white balance, tracking the subject accurately.

iPhone 8 - 92 points (93 points, 90 points video)



iPhone 8 with 12 megapixel camera, f / 1.8 aperture provides accurate autofocus, beautiful and stable HDR photography.

When recording video, the camera on iPhone 8 recognizes the face quickly but is limited in low-light environments.

Google Pixel - 90 points (photo 90 points, video 91 points)



Google Pixel with 12 megapixel sensor, f / 2.0 aperture makes beautiful low-light shooting, low noise, fast focusing and good exposure.

HTC U11 - 90 points (photo 90 points, video 89 points)



HTC U11 has a nice shooting advantage in most lighting conditions, fast and accurate autofocus, good exposure, when shooting with the flash keeps good detail thanks to a 12 megapixel camera with f / 1.7 aperture . However, the photo is turned blue and blue, making the pixels of HTC U11 lowered.

Video recorded with HTC U11 does not show the true color.

MOBILE DXOMARK	
109	Huawei P20 Pro
105	Apple iPhone XS Max
103	HTC U12+
103	Samsung Galaxy Note 9
103	Xiaomi Mi MIX 3
102	Huawei P20
101	Apple iPhone XR
99	Samsung Galaxy S9 Plus
99	Xiaomi Mi 8
98	Google Pixel 2
97	Apple iPhone X
97	Huawei Mate 10 Pro
97	Xiaomi Mi MIX 2S
96	OnePlus 6
94	Apple iPhone 8 Plus
94	Samsung Galaxy Note 8
92	Apple iPhone 8
91	Smartisan Pro 2S
90	Asus ZenFone 5
90	General Mobile GM9 Pro
90	Google Pixel
90	HTC U11

See more:

1. Close up of the first 4 smartphones of Vsmart: nice design, stable configuration, price from 2.49 million
2. 10 most powerful smartphones in the world today
3. Top 10 best smartphones 2018
4. Ranking the world's 10 most powerful Android smartphones today

You finished reading the article "**Top smartphones have the best single camera scored by DXOMark**" 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.