

10 best photography smartphones in 2023

Evaluation site DxOMark has released a ranking of the best smartphone cameras as of December 25.

Evaluation site DxOMark has released a ranking of the best smartphone cameras as of December 25.

Huawei Mate 60 Pro+ (157 points)



Mate 60 Pro+ is equipped with three rear cameras with the main camera (can change aperture $f/1.4 - f/4.0$) and 48 megapixel resolution. 40 megapixel ultra wide-angle camera.

Photos taken from Huawei Mate 60 Pro+ have wide dynamic range, accurate exposure, beautiful colors, fast autofocus.

The downside is that when shooting in backlight, the facial contrast and skin tones may not be fully expressed, and the contrast may be raised high when shooting some scenes.

Huawei P60 Pro (156 points)



The P60 Pro has a 48-megapixel main and telephoto camera, and a 13-megapixel super wide-angle lens.

Photos taken on the camera have good dynamic range, fast and accurate focus, vivid colors, good noise control.

However, image details may not be natural in certain conditions such as low light and complex colors.

iPhone 15 Pro and 15 Pro Max (154 points)



Photos taken from the iPhone 15 Pro and 15 Pro Max duo have good brightness and contrast, pleasant colors and skin tones, accurate exposure even at night, fast autofocus and Accurate, high detail in strong light environments.

However, when shooting in low light, images still have noise, flare, ghosting, detailed zoom images are inconsistent, and aliasing appears in night photos.

Google Pixel 8 Pro and Oppo Find X6 Pro (153 points)



Pixel 8 Pro has a 50-megapixel main camera that supports OIS, two super wide-angle and telephoto lenses (maximum zoom 30x) with the same 48-megapixel resolution. Photos have beautiful skin tones, fast and accurate autofocus, and high contrast.

However, when shooting video in low light or capturing bokeh, the colors are not accurate.

Oppo Find X6 Pro (153 points)



Oppo Find X6 Pro with all three rear cameras has a resolution of 50 megapixels for beautiful photos and videos in low light environments, high definition and stereo portrait photos. However, the minus point on Oppo's camera is the unnatural skin tones in some lighting conditions.



Top Smartphones by Camera score

Filter by Segment ^ Brand ^ Bar/Fold ^

| Rank | Device | Launch Price | Launch Date | CAMERA |
|------|-------------------------|--------------|-------------|--------|
| 1. | Huawei Mate 60 Pro+ | \$1363 | Sep 2023 | 157 |
| 2. | Huawei P60 Pro | \$1058 | Mar 2023 | 156 |
| 3. | Apple iPhone 15 Pro Max | \$1199 | Sep 2023 | 154 |
| = | Apple iPhone 15 Pro | \$999 | Sep 2023 | 154 |
| 5. | Google Pixel 8 Pro | \$999 | Oct 2023 | 153 |
| = | Oppo Find X6 Pro | \$908 | Mar 2023 | 153 |
| 7. | Honor Magic5 Pro | \$1199 | Feb 2023 | 152 |
| 8. | Oppo Find X6 | \$681 | Mar 2023 | 150 |
| 9. | Huawei Mate 50 Pro | \$1299 | Sep 2022 | 149 |
| 10. | Google Pixel 8 | \$699 | Sep 2023 | 149 |

TipsMake

You finished reading the article "**10 best photography smartphones in 2023**" 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.