HUAWEI P20 Pro Twilight: 5 Tips To Light Up Your Neon Photography Game

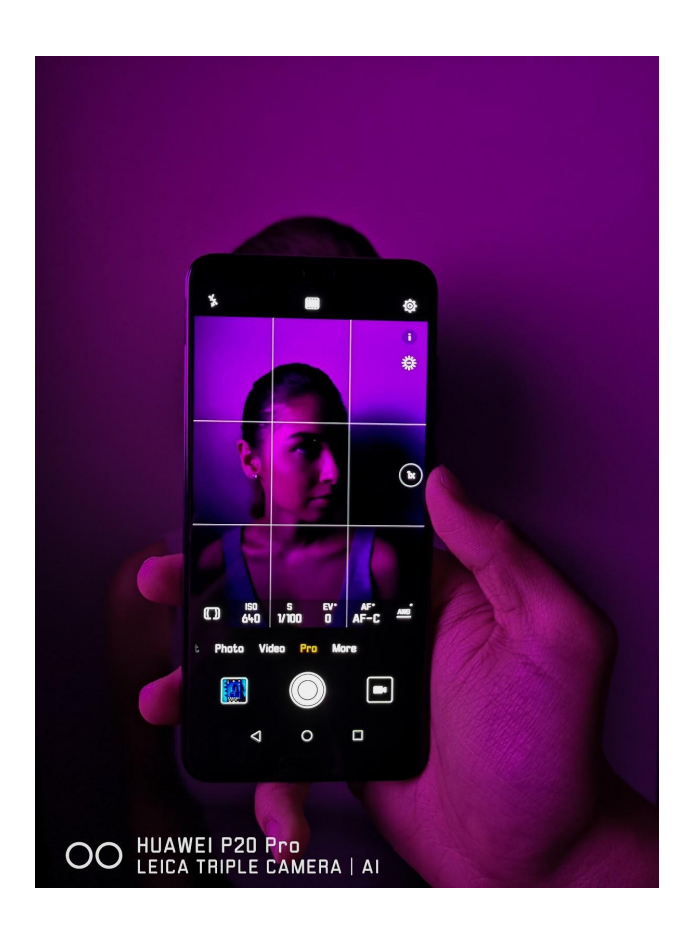


To the untrained eye, it is a foregone conclusion that photography ends when the sun sets. How is it possible to capture breathtaking photos without natural daylight from the sun? This notion cannot be any more mistaken; there is so much you can accomplish with a camera when dawn turns to dusk, and some might argue that the magic of night photography is even more enchanting than day ones.

One such effect in question? Neon photography. "The thing about our groundbreaking Leica triple camera isn't just ultra-sharp resolutions and intelligent object recognition. Consumers can easily capture amazing photo effects that are traditionally difficult to accomplish, all thanks to the top class night mode and stabilisation feature," said XXX.

We can wax lyrical about all the cool ways it makes colours and lighting come alive, but we figure it's a much better idea to let the following pictures do the talking. In all likelihood you're going to want to replicate them for your Instagram, that's why we've also included simple tips to pull off the neon game, using an even simpler equipment: the triple Leica cam HUAWEI P20 Pro Twilight.

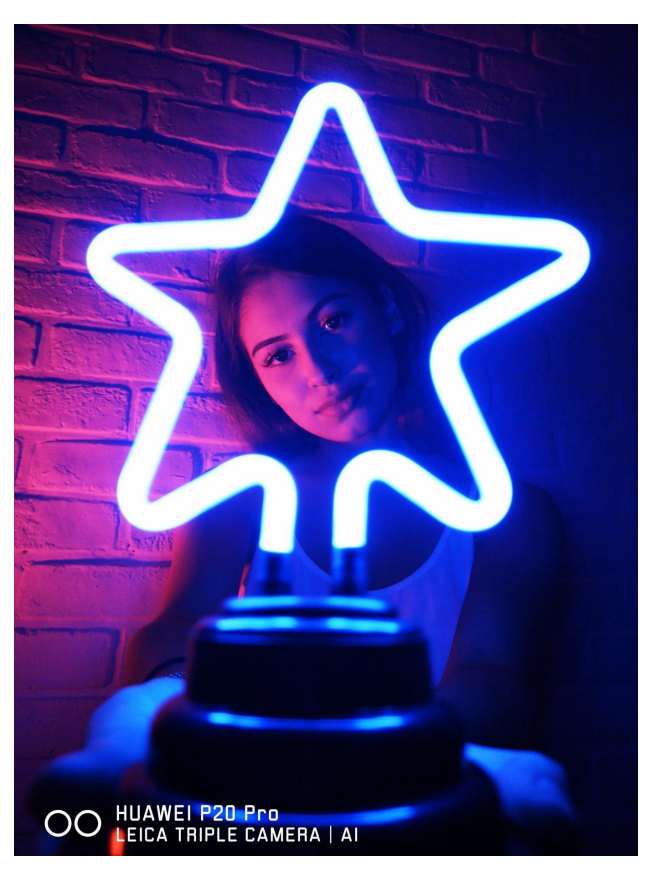
Tip #1 Adjust Settings Manually



What the camera thinks is ideal is very different from your expectations of the end product.

Don't just give full autonomy to the gadget, take some control over it! After all, it's not about the camera, but the person behind it, right?

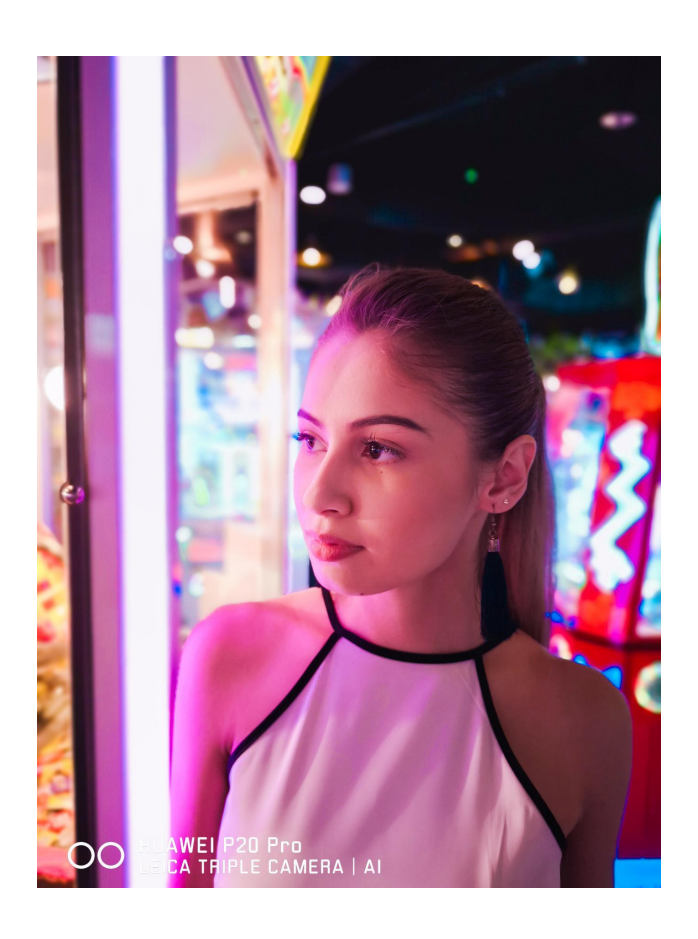
Ensure that your aperture is at its widest (your lens should go at about F/1.4 to F/1.8) to allow max amount of light in, and your shutter speed should be faster than 1/125th a second to compensate for unsteady hands.



What flash?

Lastly, ensure your ISO is the lowest possible, at around 400 to 600, to properly expose the photo so unnecessary noise isn't factored in. All of these can be tweaked in the manual settings in your camera, and also the Pro mode of the HUAWEI P20 Pro Twilight!

Tip #2: Steady Hands, Now...



Photography experts almost always recommend a tripod when you shoot, especially at night.

This ensures your pictures are sharp even at very slow shutter speeds, during the times when

you want to capture light trails.

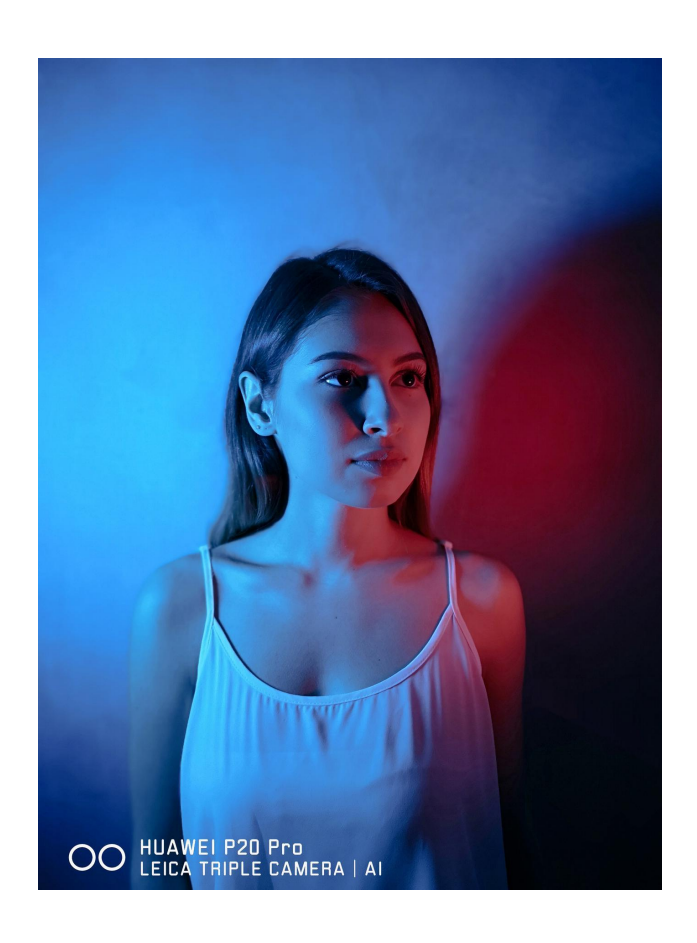
But in an ideal world, nobody wants baggage while they shoot! That's why Huawei's P20 Pro

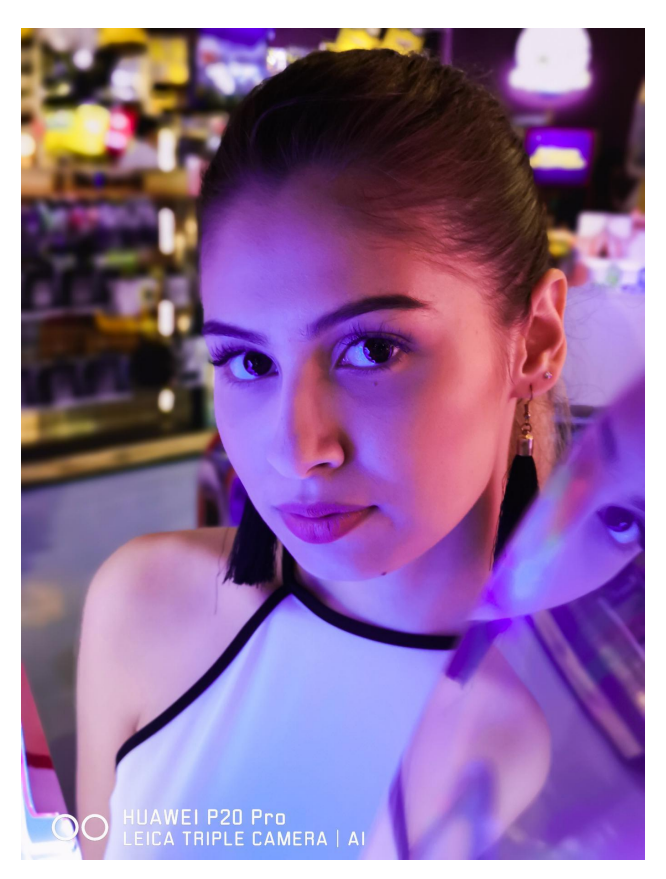
Twilight is such a blessing; it comes with an **in-built auto-stabilisation** feature which renders

your tripods redundant, and it promises an exhilarating feeling of liberation as you head out to

the furthest of corners for your photoshoots!

Tip #3: Use a Prime Lens



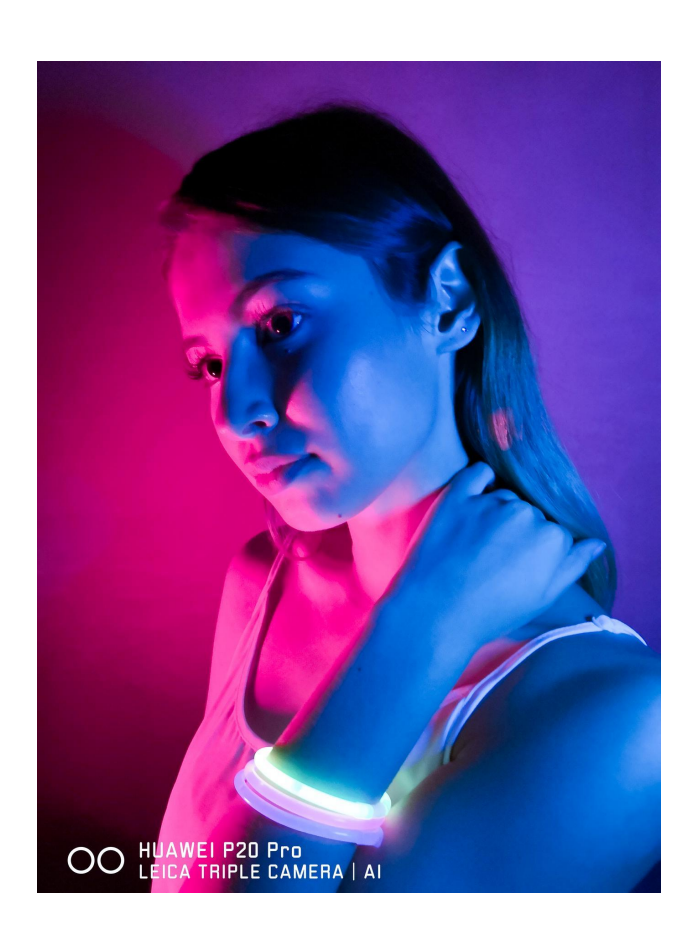


Aperture aptitude: Prime lens vs Zoom lens

Prime lens doesn't give you as much versatility as zoom lens but it definitely wins in the fields of clarity and sharpness. Moreover, prime lens allow for a wider aperture which is paramount for any type of night photography. That said, it does bring along some measure of inconvenience; you have to constantly adjust your distance from your subject to get that perfect shot.

Back to zoom lens: ever wondered if it can have a wide aperture as low as F/1.8? The HUAWEI P20 Pro Twilight has exactly that, with its Leica Triple Camera. It marvels everyone with the capability to zoom up to 5 times without compromising the quality of your shots, all the while retaining the aperture at F/1.8. What an amazing feat!

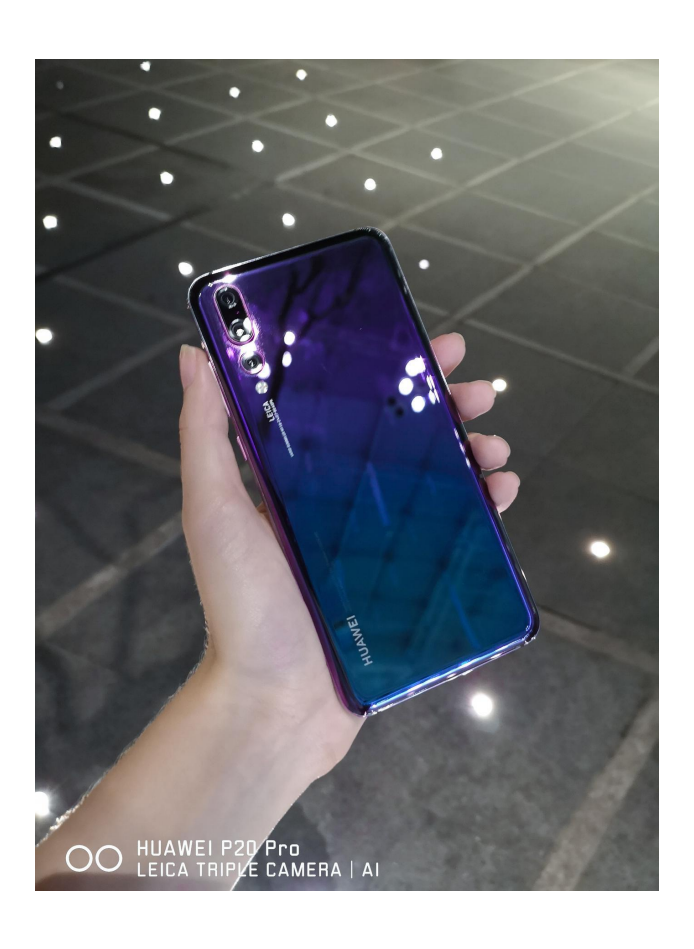
Tip #4: Pick The Opportune Time



Neon Lights do look particularly beautiful during night time, and you may think any time of the night works just fine. However, your images would look much sharper with just a little more natural lighting. Therefore, the best time for neon photography is 15 minutes before dawn, or 10 minutes after sunset, which lets you take photos with the best exposure while preserving the neon lights' magic.

We hear you; you'd have to chase a narrow window to capture the best neon shot, but what if you miss it? Well, fret not! You can always try again the next day. For those who simply cannot wait another 12 or 24 hours, we have just the solution: after whisking Huawei's brand new P20 Pro Twilight out for a test drive, we all agreed that it is actually possible to shoot anytime in the night, all thanks to its incomparable night mode!

Tip #5: Prepare Reserves



Until we've adopted alien technology to enjoy ever-lasting power source, be sure to stock extra battery packs if you want to make the best out of your night shoots! It is bound to drain the life out of your camera. However, as we mentioned above, going baggage-free is so much more convenient for your shooting excursions, and we're recommending the HUAWEI P20 Pro Twilight because of its remarkably durable battery life. A Canon LP-E6N Battery Pack has an Amp-Hour of 1865 mAh, while the HUAWEI P20 Pro Twilight is at 4000 mAh - it lasts longer than 2 Canon Battery packs!