

# How to fix low light images on iPhone and Android

Low light conditions can cause photos to be underexposed, unclear, and vivid, but you can easily fix it right in the native photo app on your phone. Here's how to fix low-light photos on iPhone and Android!

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## How to fix low light photos on iPhone

iPhone users can use the pre-installed Photos app to make basic exposure adjustments. There's always the Auto feature that does the heavy lifting for you, but auto features adjust the entire photo, whereas we just want to target underexposure and manual editing gets the results. the best.

Find your photo in the app, tap **Edit** and follow the steps below:

1. The first slider you want to find is **Brightness** in the **Adjust** section . Because the **Brightness** setting brightens both the dark and light parts of the image equally, you can drag it up as much as you like to see exactly what's going on in the image. If you find it a bit too much, you can pull it back.
2. **Find the Exposure** slider . This setting is slightly different from **Brightness** , it focuses more on the highlights instead of the entire image, and its purpose is to adjust the exposure settings in the camera. Increase the exposure to the appropriate level.
3. Find **Contrast** and increase it a bit to add depth and make your photo stand out. If you go too high, the bright parts of the image will be blown out and the dark parts will almost disappear.
4. **Next, you'll want to modify the Highlights and Shadows** sliders . Increase **Shadows** to brighten dark areas in low-light photos. If the highlights in the image are fine, you can leave them as they are or reduce **the Highlights** slider a bit.
5. Go back to **Brightness** and bring it down. You don't need to go all the way to zero, just get to a natural-looking exposure level.

ADJUST



BRIGHTNESS



Cancel



Done

ADJUST



EXPOSURE



Cancel



Revert

ADJUST



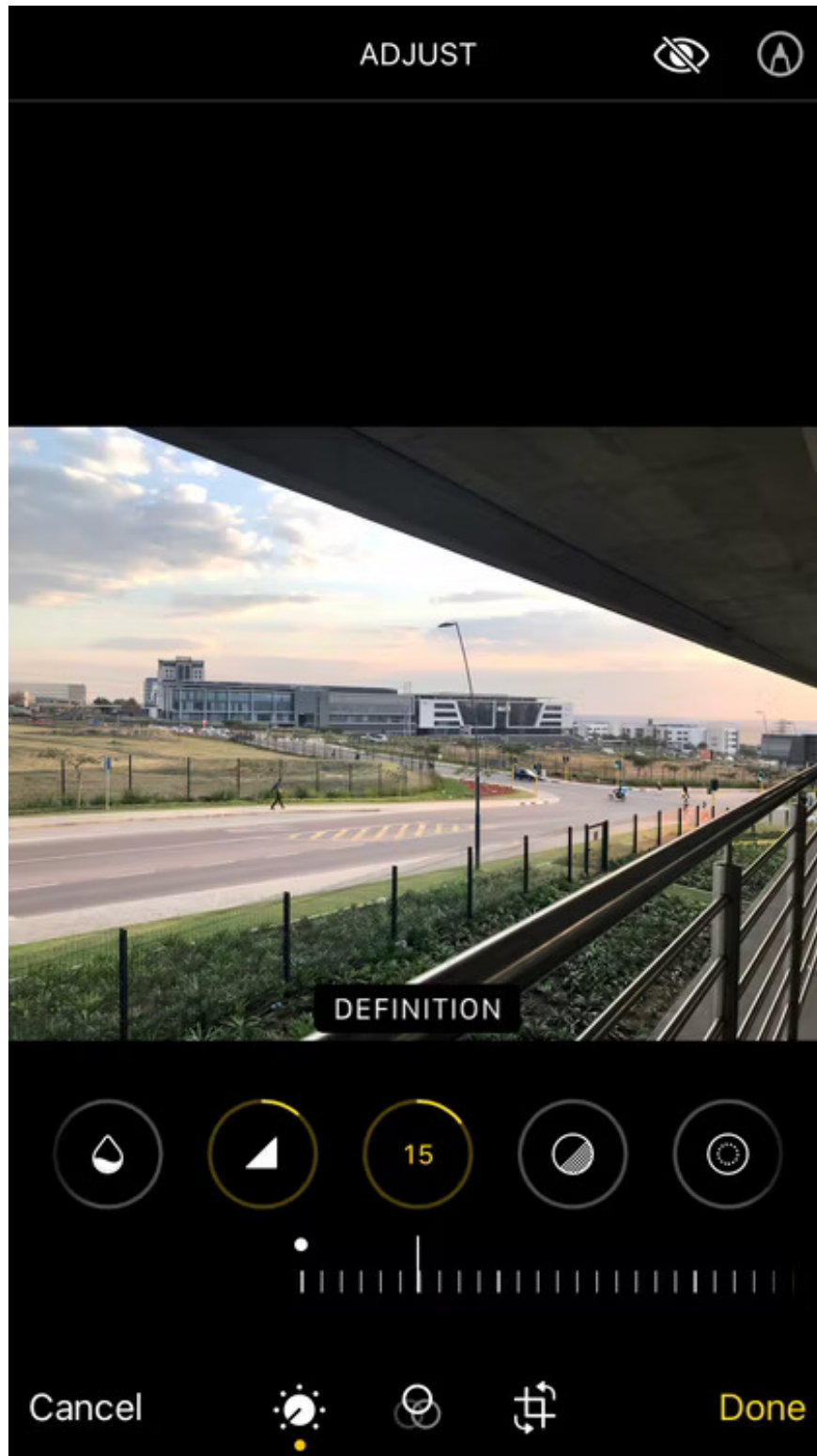
CONTRAST



Cancel



Done



You will now have a correctly exposed photo, ready for further editing. If the lighting looks fine but you still feel like your photo is a bit soft, increase **Sharpness** , **Definition** , and **Brilliance** to get the desired results.

## How to fix low light photos on Android

The process is quite similar when using Google Photos on Android. Again, we'll ignore any automatic or AI features to avoid changing the entire image. We only want to target low light, so manual editing is best in this case.

Find your image in the app, tap **Edit** and follow the steps below:

1. Go to **Adjust** and find **Brightness** . Try increasing it to see more clearly what's happening in the photo now.
2. The next step is to increase the contrast. Don't go overboard as there needs to be a good balance between the light and dark parts of the image.
3. Now it's time to touch on **Highlights** and **Shadows** . Increase **Shadows** to brighten dark parts of the image. You might also want to increase **Highlights** , but if the bright parts in the image are already bright you're better off ignoring it or even turning it down.
4. **Google Photos' Black point** settings are much better than those on the iOS Photos app, so you should use it. If your photo is quite dark to begin with, reduce **the Black point** . If your photo feels a bit dull and still lacks contrast, tone it up a bit.
5. Go back to **Brightness** and slowly reduce it until you achieve a nice, natural exposure.

18:26

📶 🔋 100%



Brightness

59



Done



18:27

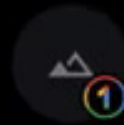
100%



Brightness



Contrast



HDR effect



White point

19



Done



18:28

100%



Highlights   Shadows   **Black point**   Saturation   Warmth

-23



Done



18:29

100%



- tone
- Blue tone
- Pop
- Sharpen
- Denoise

29



Done



If you feel like your photo needs a little more clarity, increase **the Pop** and **Sharpen** . Your photos now not only look brighter, but also more vibrant.



While smartphone cameras continue to improve, noise or blurriness when shooting in low light conditions remains a challenge. But once you know which settings to toggle for better exposure, everything will go smoothly.

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