Camera+ legacy settings

To help you get the best images

Camera + legacy:

https://apps.apple.com/us/app/camera -legacy/id329670577

iOS only

Easy interface, doesn't allow changes in LED intensity.

Good for older iPhones

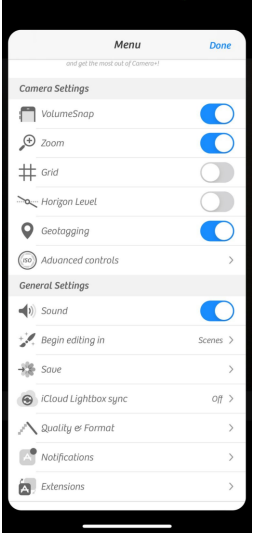


Preview



Open settings



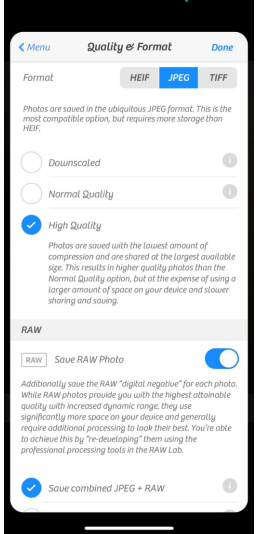


select file format

Chose JPG for the best compatibility, TIFFs, HEICs and RAW DNGimages are not always viewable without specific software.

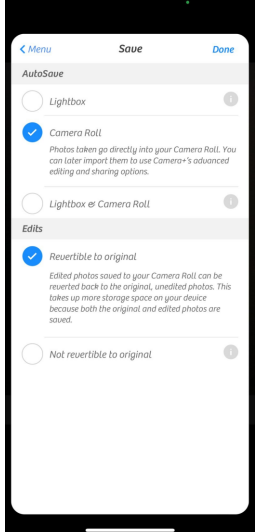
Chose High quality for JPG- this will increase file size but give you the best quality JPG image.

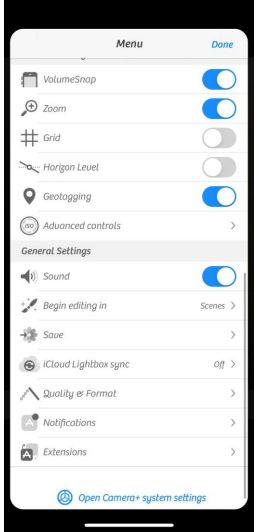
Chose JPG and RAW DNG- this will save two copies of the image, one in RAW DNG and one in JPG format - this will take lots of space but will allow you the best image quality of post processing of the image is required



general settings

- Save to camera roll this ensures image will auto upload to google photos and If you delete app you don't delete all you photos (I've don't this several times!)
- Turn Geotagging on this allows you to search on location of image at a later date
- Volume buttons on this allows you to take picture by pressing volume buttons- really helps when holding phone at an odd angle

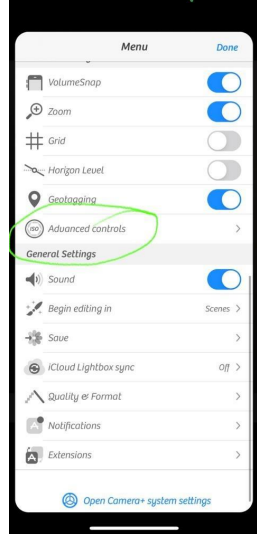


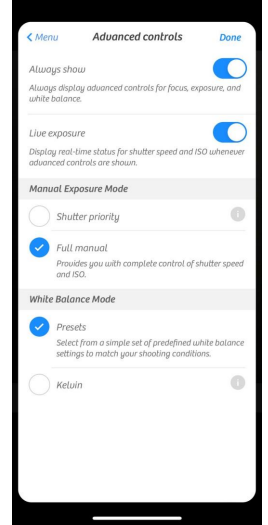


set up manual controls

Select advanced controls:

- 1) Full manual on.
- Always show on. Allows you to see your shutter speed and ISO in real time so you know of there is enough light.





Light controls

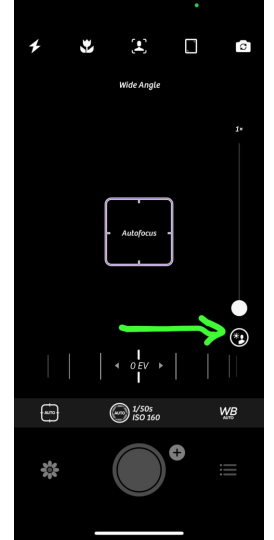
- Tap top left corner (flask) select "torch mode"
- light intensity needs to be reduced by placing micropore tape or medicine labels over the LED

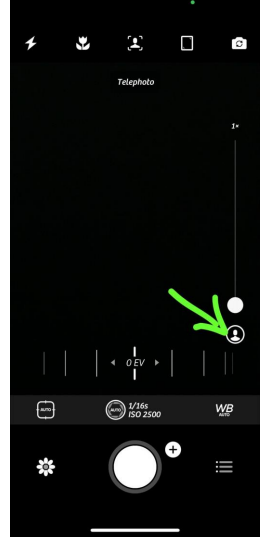




Select lens

- Tap circle with man in below the zoom control on the right to change lens
- Select either wide angle (for best close up shots) or telephoto (for distant direct).
- 3) NB due lens is not useful

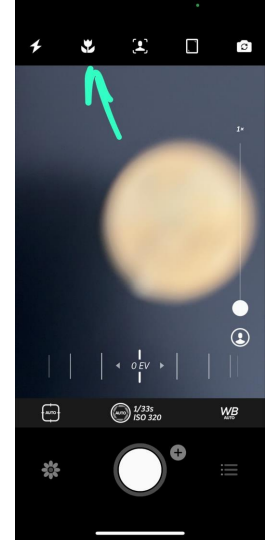




Macro mode

Selecting the flower symbol enters "macro mode". In this mode:

- Wide angle lens which has the closest minimum focal distance (MFD).
- 2) Fixes focus at the MFD.
- 3) Move the camera back and forth to focus





Macro mode

Selecting the flower symbol enters "macro mode". In this mode:

- Wide angle lens which has the closest minimum focal distance (MFD).
- 2) Fixes focus at the MFD.
- 3) Move the camera back and forth to focus
- Use the digital zoom slider on the right hand side to enlarge image once in focus at the MFD.



