

Camera+ Procamera & Editor settings

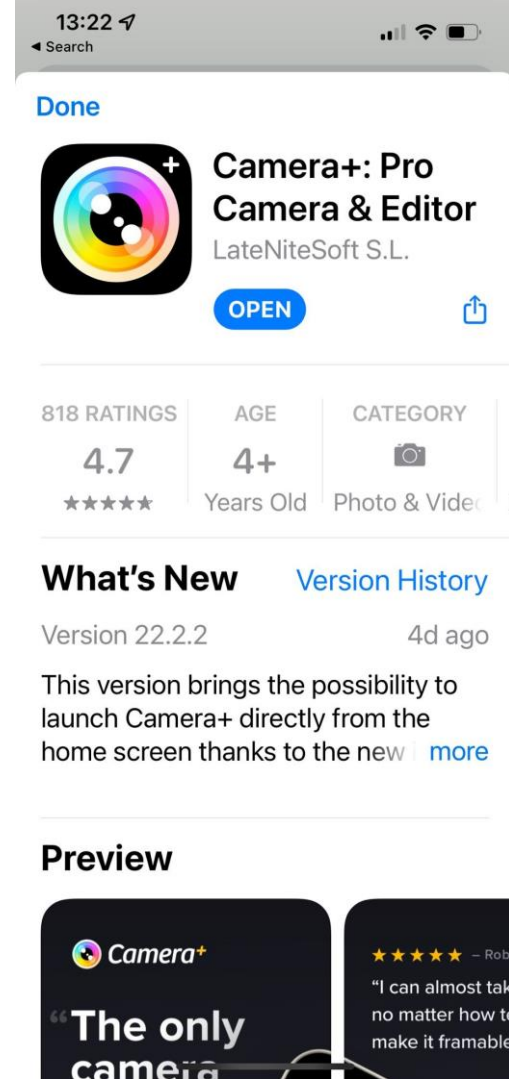
To help you get the best images

Camera +: Pro Camera & Editor

<https://apps.apple.com/us/app/camera-pro-camera-editor/id1313580627>iOS only


Easy interface, **now allows changes in LED intensity.**


Good for newer iPhones.




13:22
Search

Done

 **Camera+: Pro
Camera & Editor**
LateNiteSoft S.L.

[OPEN](#) 

818 RATINGS | AGE | CATEGORY

4.7 | 4+ |  Photo & Video


★★★★★ | Years Old | Photo & Video

What's New [Version History](#)

Version 22.2.2 4d ago

This version brings the possibility to launch Camera+ directly from the home screen thanks to the new [more](#)

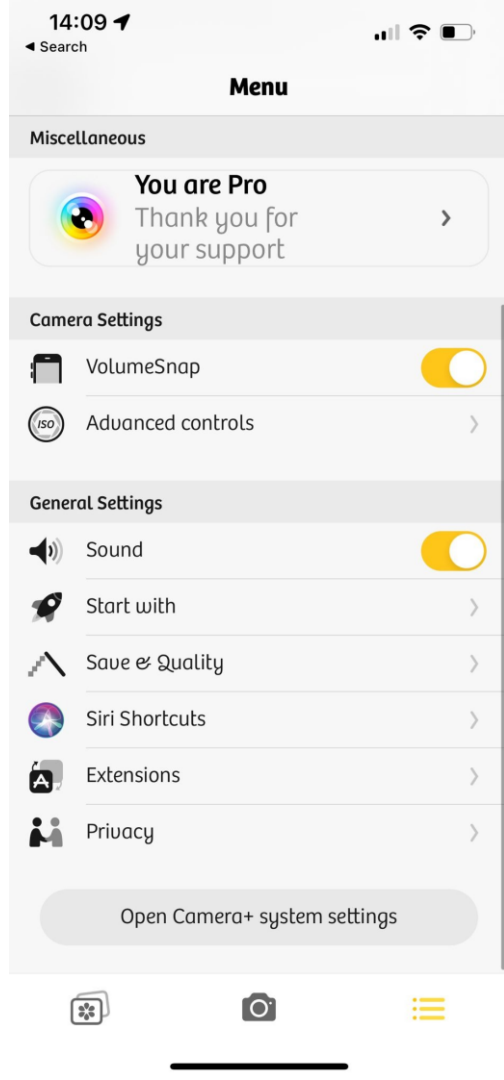
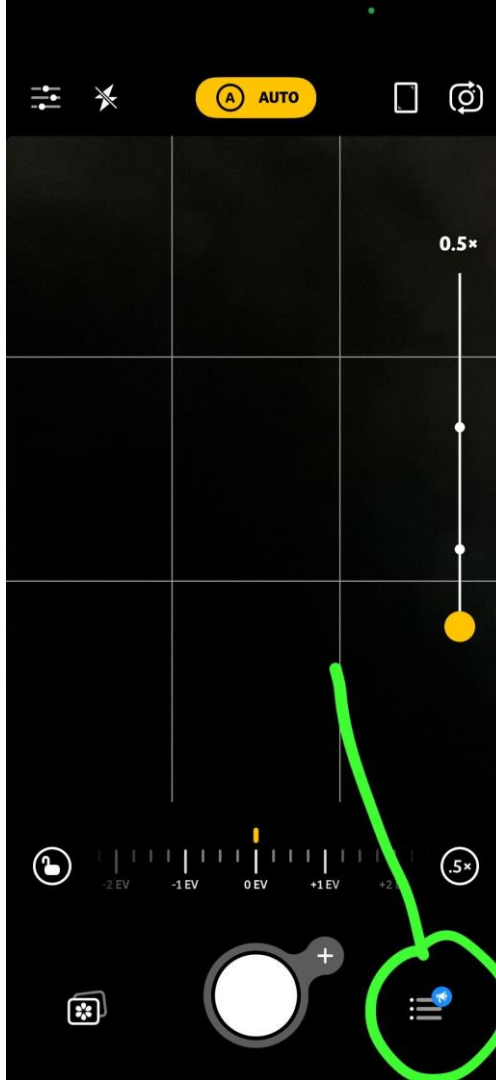
Preview

 Camera+

★★★★★ — Rob

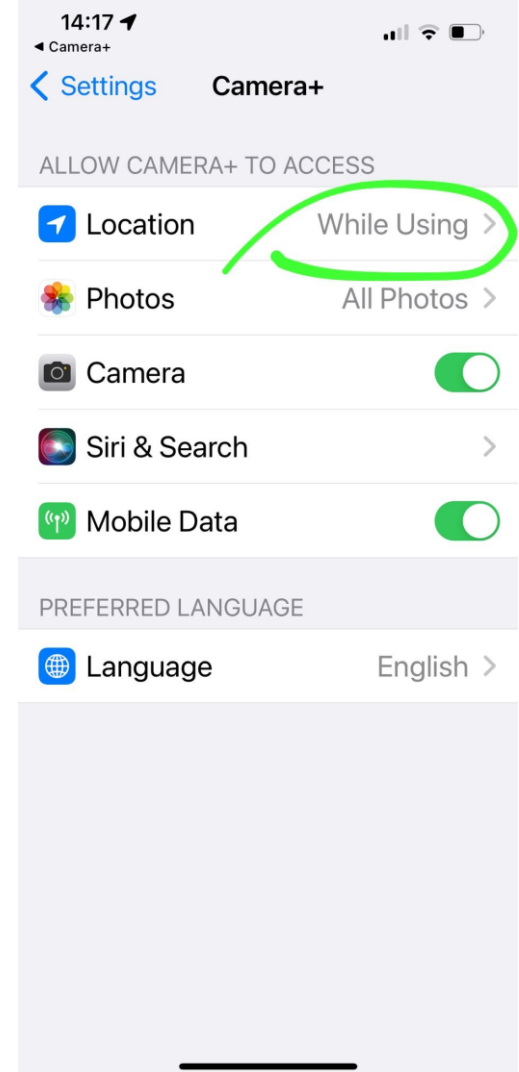
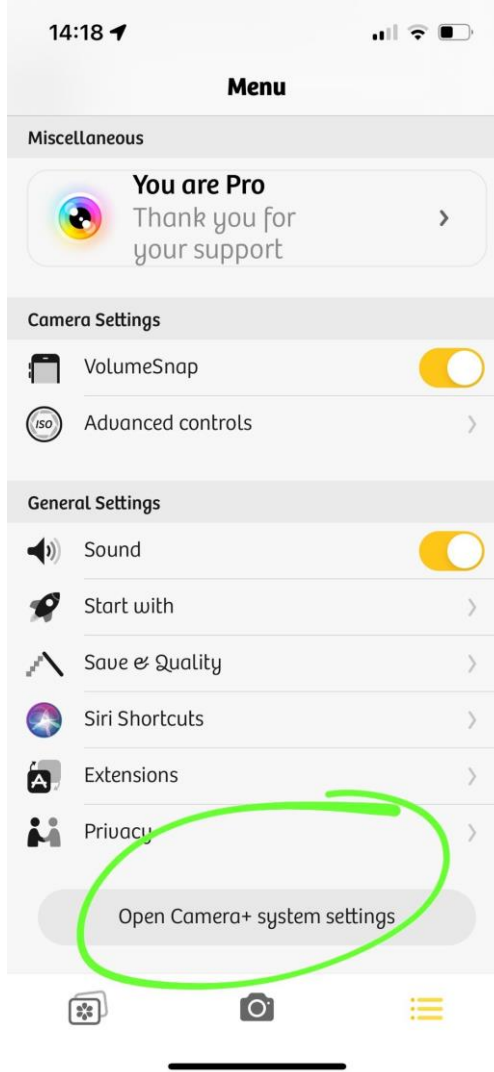
“I can almost take no matter how terrible make it framable”

Open settings



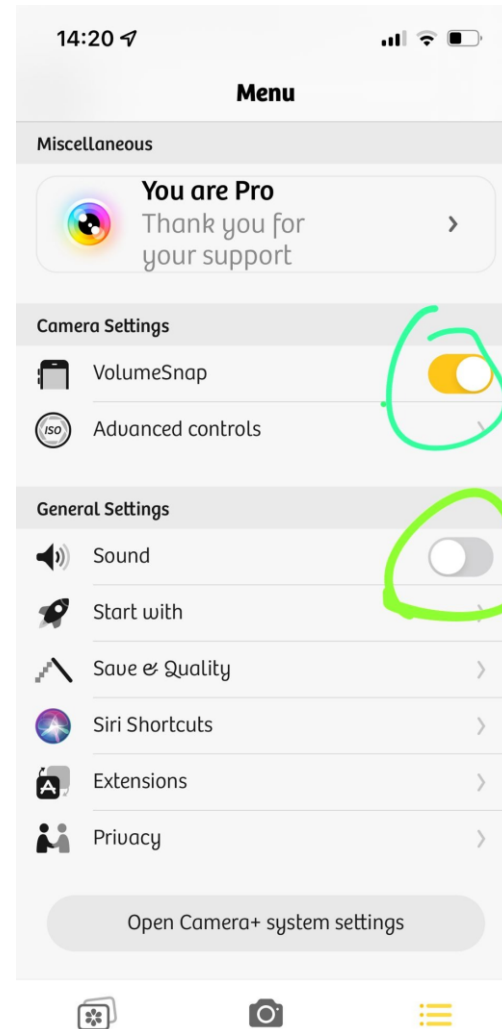
system settings

- 1) Turn Geotagging on by setting Location to "while using"- this allows you to search on location of image at a later date



General & camera settings

- 1) Turn sound off – this stops the shutter sound which can startle patients
- 2) Volumesnap on - this allows you to take picture by pressing volume buttons- really helps when holding phone at an odd angle



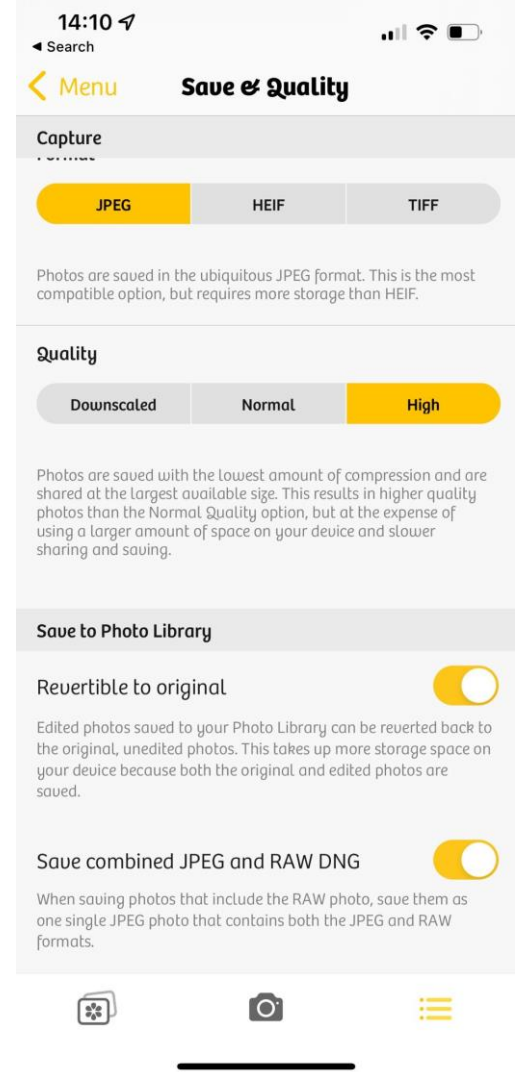
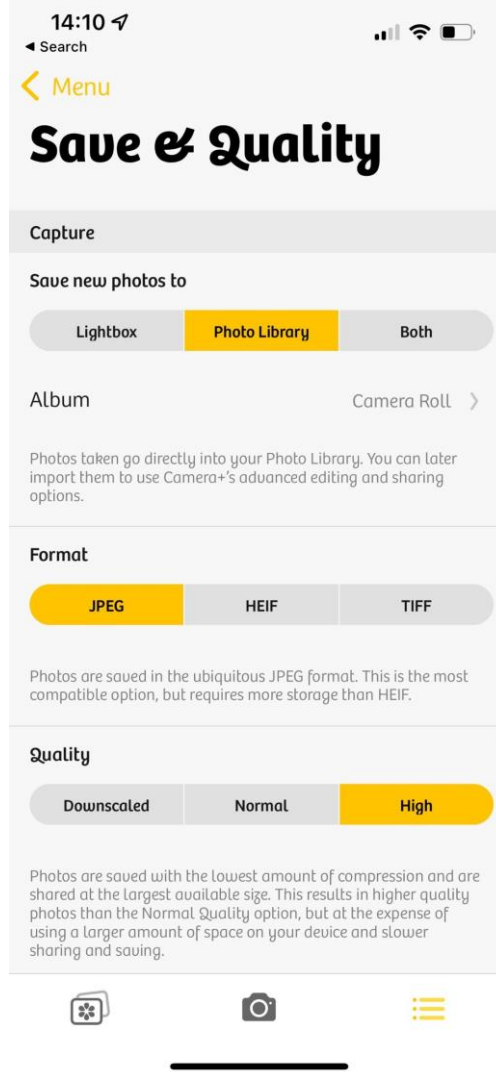
select save options & file format

Make sure save to photo library.

Chose JPG for the best compatibility, TIFFs, HEICs and RAW DNG images 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 .

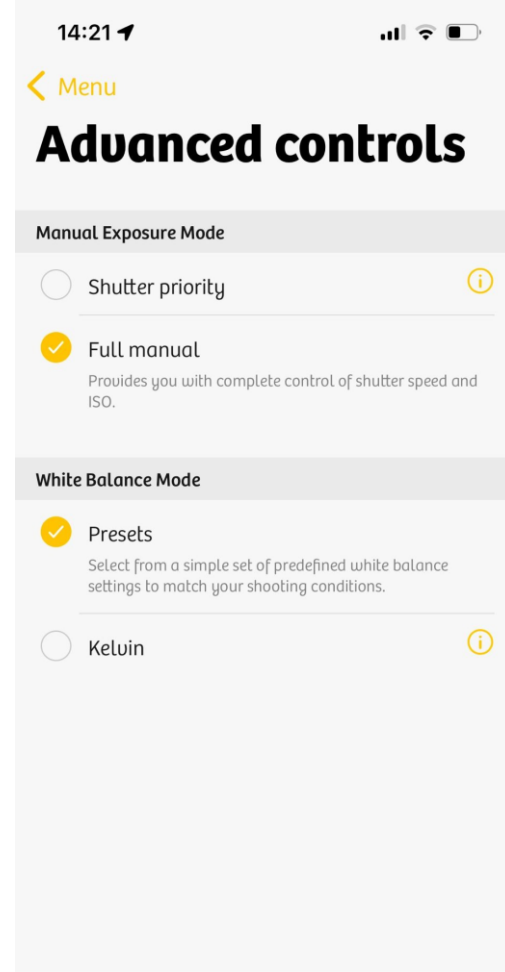
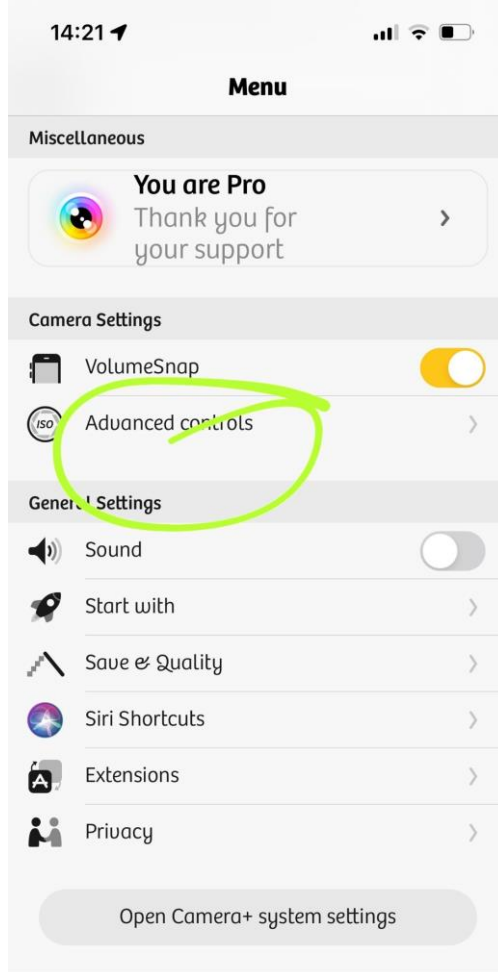
Chose JPG and RAW DNG- this will save two copies of the image , one in RAW DNG and one in JPG format - this will take lots of space but will allow you the best image quality of post processing of the image is required



set up manual controls

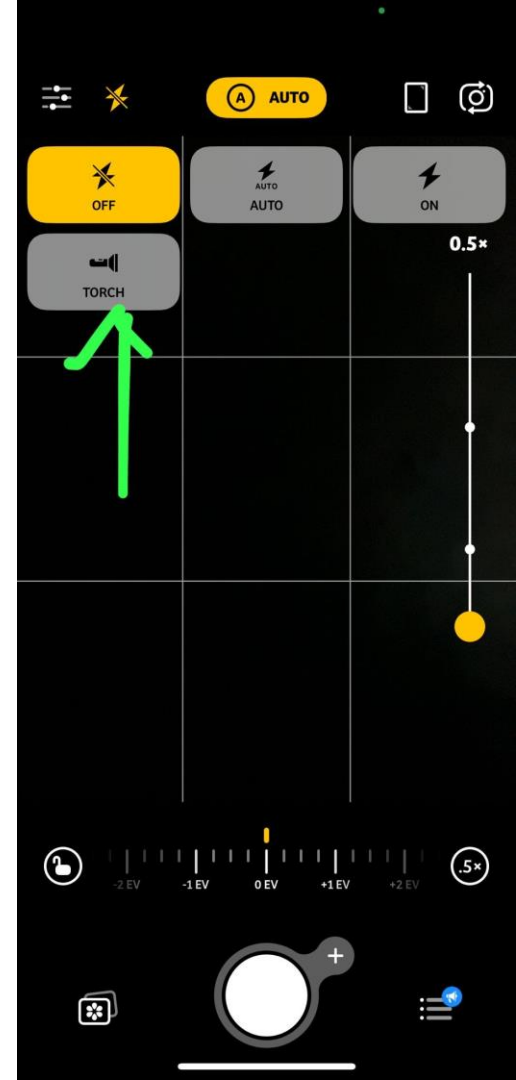
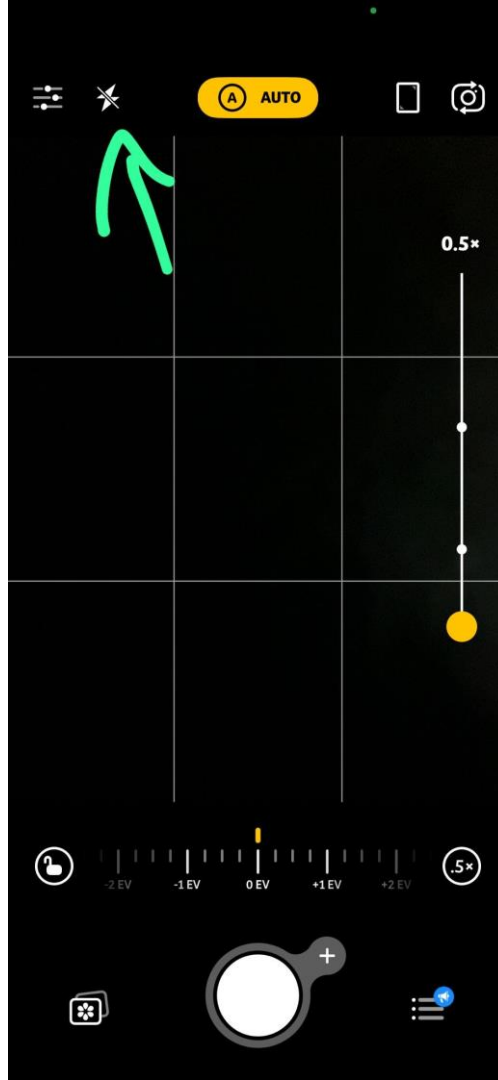
Select advanced controls :

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



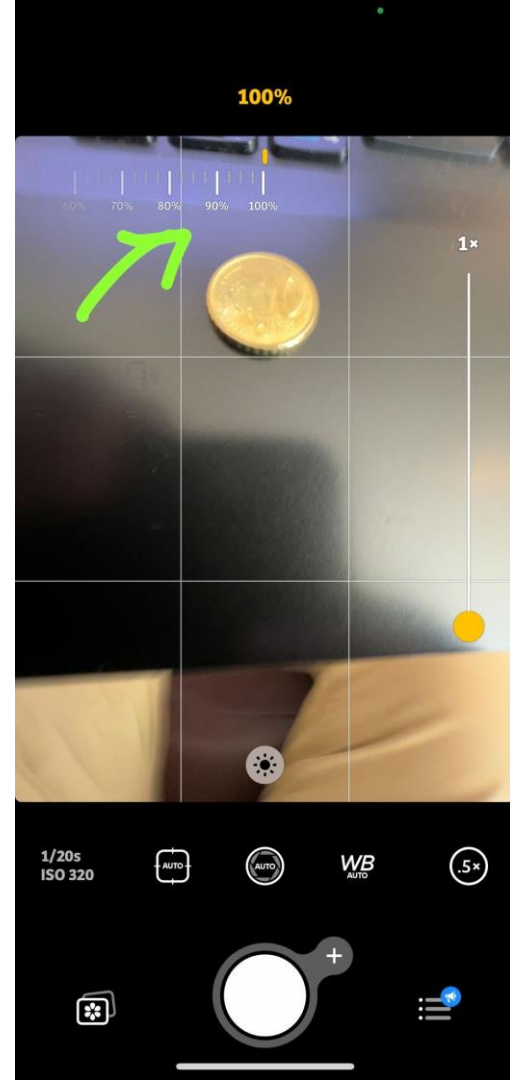
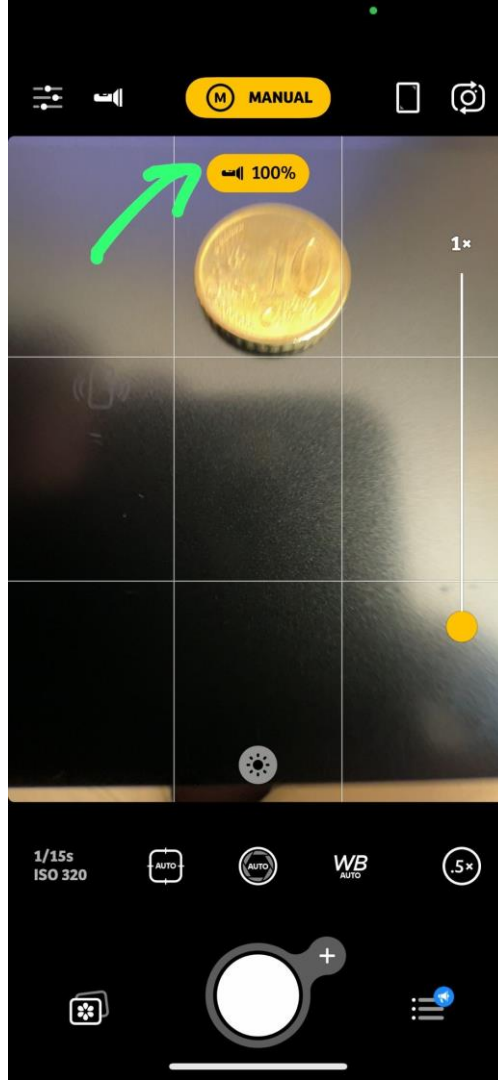
Light controls

- 1) Tap top left corner (flash) select "torch mode"
- 2) Change to manual mode to allow dynamic change in LED intensity
- 3) light intensity changed with slider



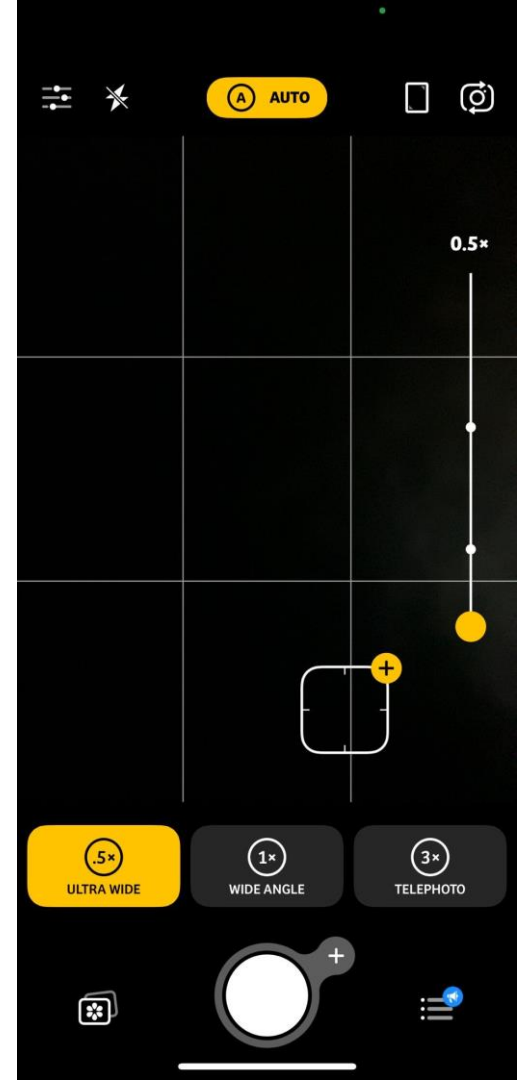
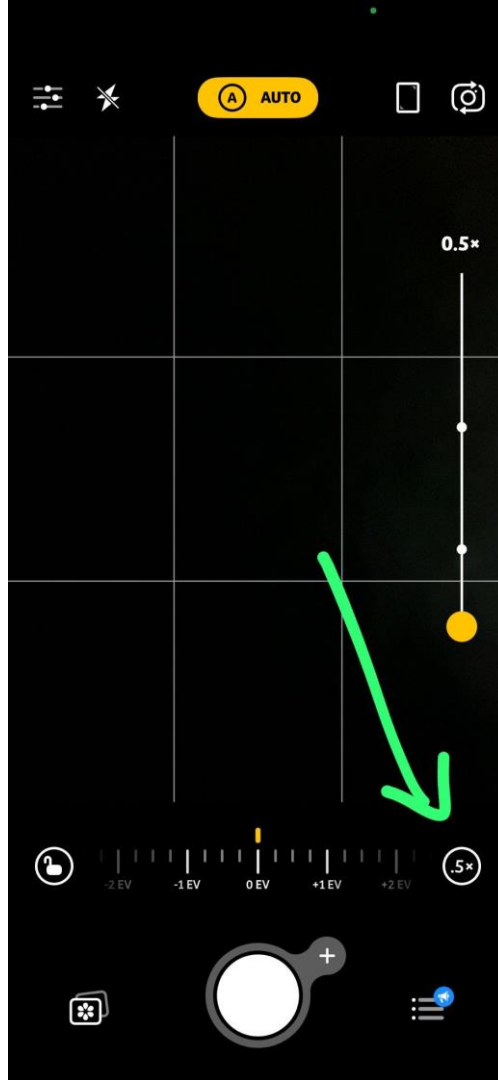
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Select lens

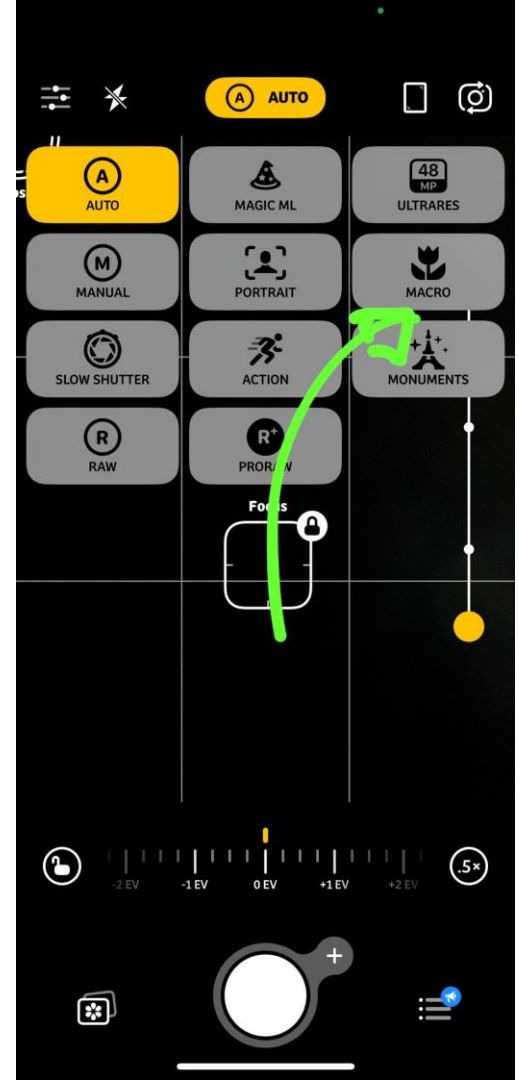
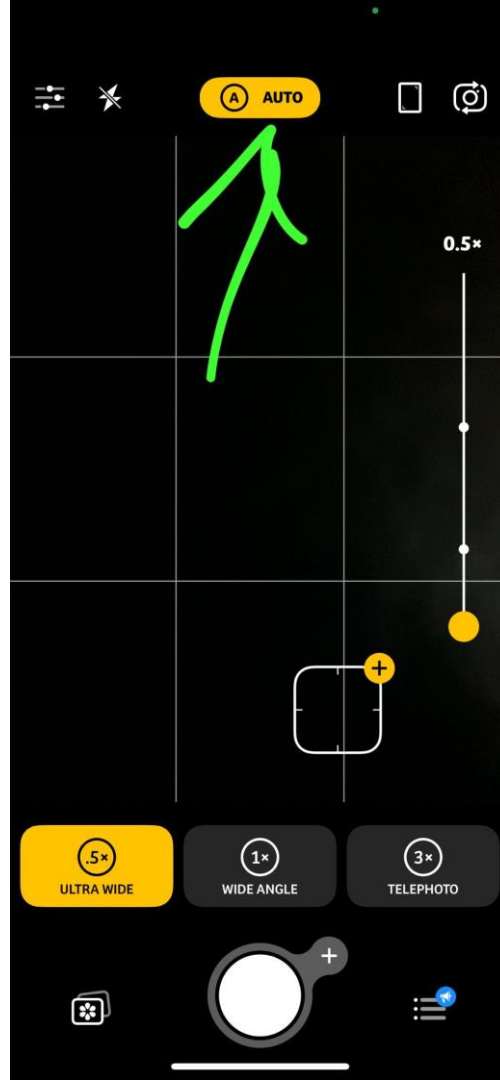
- 1) Tap circle with number in below the zoom control on the right to change lens
- 2) Select either ultrawide angle (0.5x, for best close up shots) 1x or 3x lenses (for distant direct).



Macro mode

Selecting the flower symbol enters “macro mode”. In this mode:

- 1) 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



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- 1) 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
- 4) Use the digital zoom slider on the right hand side to enlarge image once in focus at the MFD.

