

This thermal camera requires Android Version 5.0.0 or higher and a USB-C connector. If you have a micro-USB connector, use the Duttek adapter located in the case. For more information on compatibility, please see the Android Compatibility Guide on the third page.

- 1) Download and open the FLIR ONE app on your Android phone.
- 2) Connect the camera to your phone facing out and press the camera's power button. The button's light will flash green when the device is ready. If you have a phone case, use the blue dial to adjust the connector height as needed.
- 3) If the camera does not turn on, you can charge it with the USB cable provided. The small light next to the power connection blinks while charging and stays on continuously when fully charged. The camera requires about an hour to fully charge.
- The app opens to either the camera or home screen depending on if the camera is turned on. Use the Menu buttons to navigate between the two. To access the camera, FLIR requires that you create an account.
- 5) With the camera screen open, use the white circle to take pictures. Select the library button at the bottom left to view your photos. Swipe up or down on a photo to reveal the normal image.
- 6) For more information, refer to the Help section on the Menu drop down or the Trips and Tricks section on the home screen.

TROUBLESHOOTING TIP: If the camera does not seem to work, you can reset it by holding the power button down for 30 seconds. You can also try uninstalling the app, restarting your phone, and reinstalling the app.







Energy Action Fairfax Thermal Camera Loan Program: Energy Saving Opportunities

Thermal imaging cameras use color to show the relative temperature of objects: cold is purple, moderate is red, and hot is yellow. In the winter, purple spots inside your home indicate a lack of air sealing or insulation. In the summer, these spots would appear yellow instead. For the camera to function properly, make sure there is at least a 20-degree temperature differential between the inside and outside of your home.

Drafty Door

Drafts often occur underneath doors. Add door sweeps to both regular and screen doors and check that existing door sweeps are in good condition.



Leaky Outlets

Exterior wall electrical outlets are often uninsulated. Block airflow with socket sealers.



Leaky Windows

Even new windows can let air pass through around the edges. Add extra weather stripping along drafty spots.



Electronics on Standby

Electronics can still use electricity when not being used. Install a smart power strip to stop electricity from flowing to unused devices.



For more energy saving opportunities that you can identify with a thermal imaging camera, and for before and after photos of the projects above, visit our website at <a href="www.fairfaxcounty.gov/energy/e

Android Compatibility Guide

FLIR's Generation 3 camera requires Android Version 5.0.0 or higher and a USB-C connector. Compatible devices include:

Google Pixel	Samsung Galaxy S8
Google Pixel XL	Samsung Galaxy S8+
Google Nexus 6P	Samsung Galaxy A5

If you have a micro-USB connector, which is true for older Android phones, use the Duttek adapter located in the case. Connect the adapter to the camera, and then connect the adapter to your phone. Compatible phone models include the Galaxy S7, S7 Edge, LG G4, and Nexus 6.



Unfortunately, the Duttek adapter does not work for all Android phones, particularly very old models. If this Generation 3 camera plus adapter does not work with your phone, the Generation 2 camera could work. A list of phone models that are compatible with the Generation 2 camera can be found in the Android Generation 2 Instructions, located at <a href="http://www.fairfaxcounty.gov/energy/energy/energy/cenergy/cenergy/energy/cenergy/ene

For additional compatibility questions, please contact FLIR ONE at 844-283-5471 or <u>FLIRONE-Support@flir.com</u>.