## About Public Lab

Public Lab is not a company -- it's a community, and one which works \*together\* to improve open source science techniques.

This Infragram (INFRAred photoGRAMetric) camera was developed collaboratively between dozens of Public Lab community members. You are now part of that community, which means you can:

- \* ask questions of others and expect to get help
- \* provide help to newcomers
- \* improve on and refine the techniques we use

## Instructions

This camera is modified with a Rosco #19 "fire" filter which can photograph INFRARED and VISIBLE (normal) light at the same time, and a custom white balance.

Setup your camera and see the latest techniques, visit: publiclab.org/wiki/infragram-point-shoot

You can post-process and analyze your photos with online at: Infragram.org

Learn about plant analysis: publiclab.org/wiki/infragram

## Interested in supporting our work?

Public Lab is a 501(c)3 organization accepting tax deductable donations to support our community through online and offline training, education, and support in producing locally relevant research outcomes.

Publiclab.org/donate