



# Infragram Point & Shoot Plant Cam by Public Lab

---

## 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" 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. Read more about what that has to do with photosynthesis and plant growth here:

<http://publiclab.org/wiki/infragram>

you can post-process and analyze your photos with the online software at:

# Infragram.org

## Interested in supporting our work?

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

[Publiclab.org/donate](http://Publiclab.org/donate)