**Setup:**

* Can be performed at any time if ambient brightness is consistent (e.g., no flickering)
* Insert a piece into the test slot (third slot)
* Upload the Arduino code and open the Arduino IDE's serial plotter to collect data from the experiment.

​

**Method:**

1. Look at the plot and see if the predicted actual intensity is constant. If so, the LED effect has been accounted for (Expect spikes when the LED suddenly changes due to hysteresis)