General
- As in previous labs, it pays to align things carefully in this lab. Pay attention to reflected rays to help determine normal incidence. Check that intensity scale is appropriate over full range of angles will work before starting measurements.
- Be sure to zero the photometer before starting, understand how the intensity scales work as you want to measure intensity over a large range in this lab.

Analysis:
- Do full analysis as described in writeup.
- Be sure to figure out how to deal with index of refraction of glass. Do you know it?, or should you make it a fit parameter?, or should you measure in another way?