Work Completed

LED System

The PCB arrived. To complete work on the PCB, all the components had to be soldered onto it. The PCB was inserted into the encasement and all the holes were drilled where they needed to be in order to have a finished LED system.

Testing

With everything now put together, there is a working prototype of the easel. The LED system went through testing and worked fine.

Future Work

The only thing left to do is complete various odds and ends. The LED system has to be put onto the easel's canvas holder. The easel has to be cleaned up and final testing will take place. Otherwise, the easel is finished. Other future work will consist of making the project poster, writing the final report, making the presentation, writing the user's manual, and packaging the easel.

Project Review

The easel is practically complete. Within the next few hours, the easel will be entirely finished and ready to be presented.

Hours Worked

11 hours.