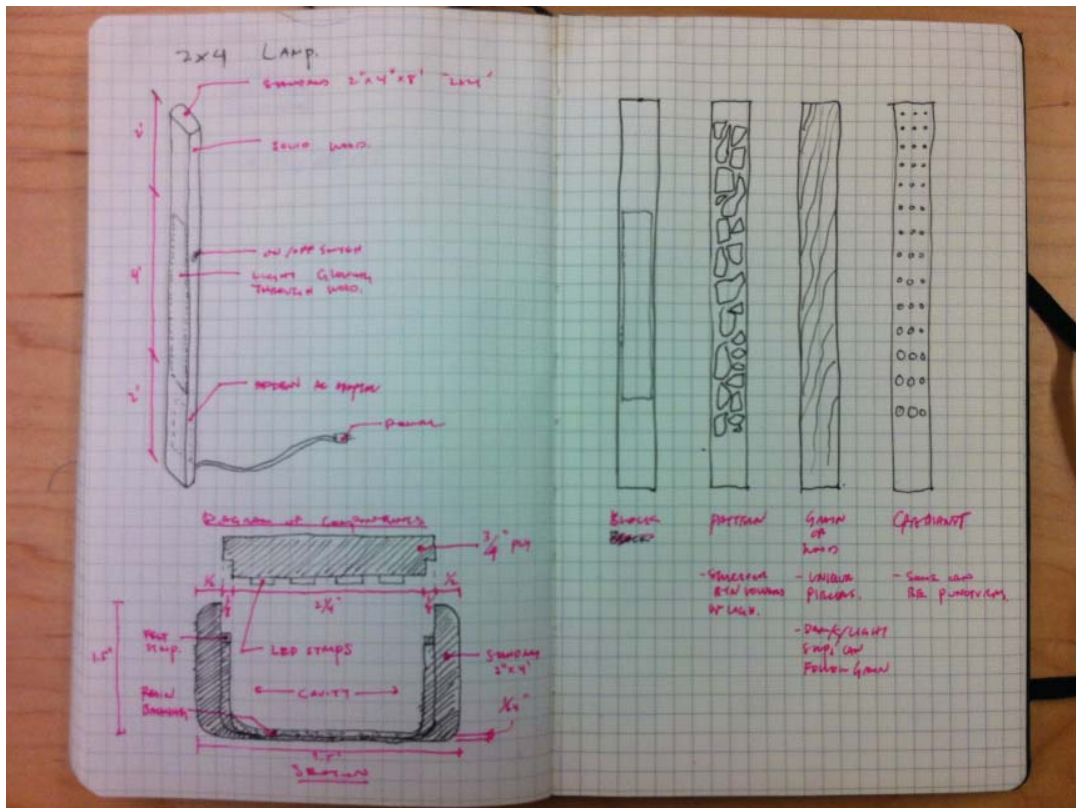
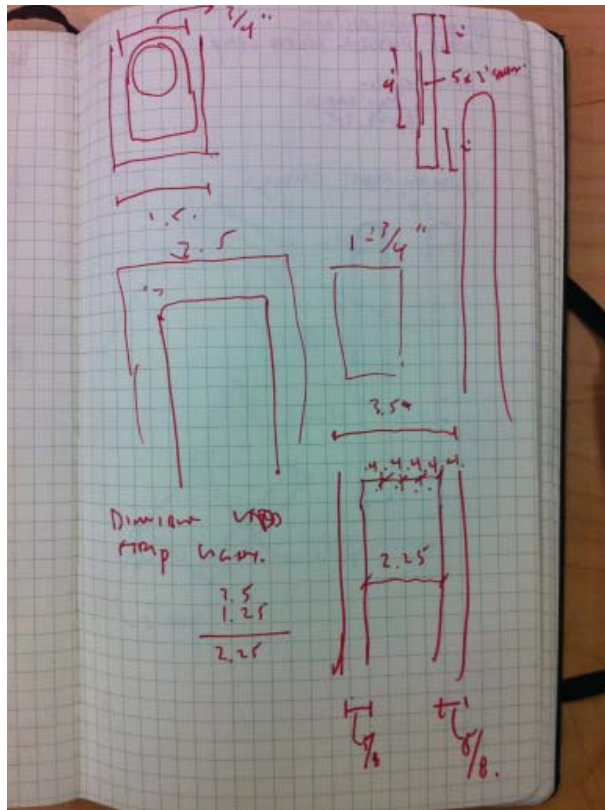


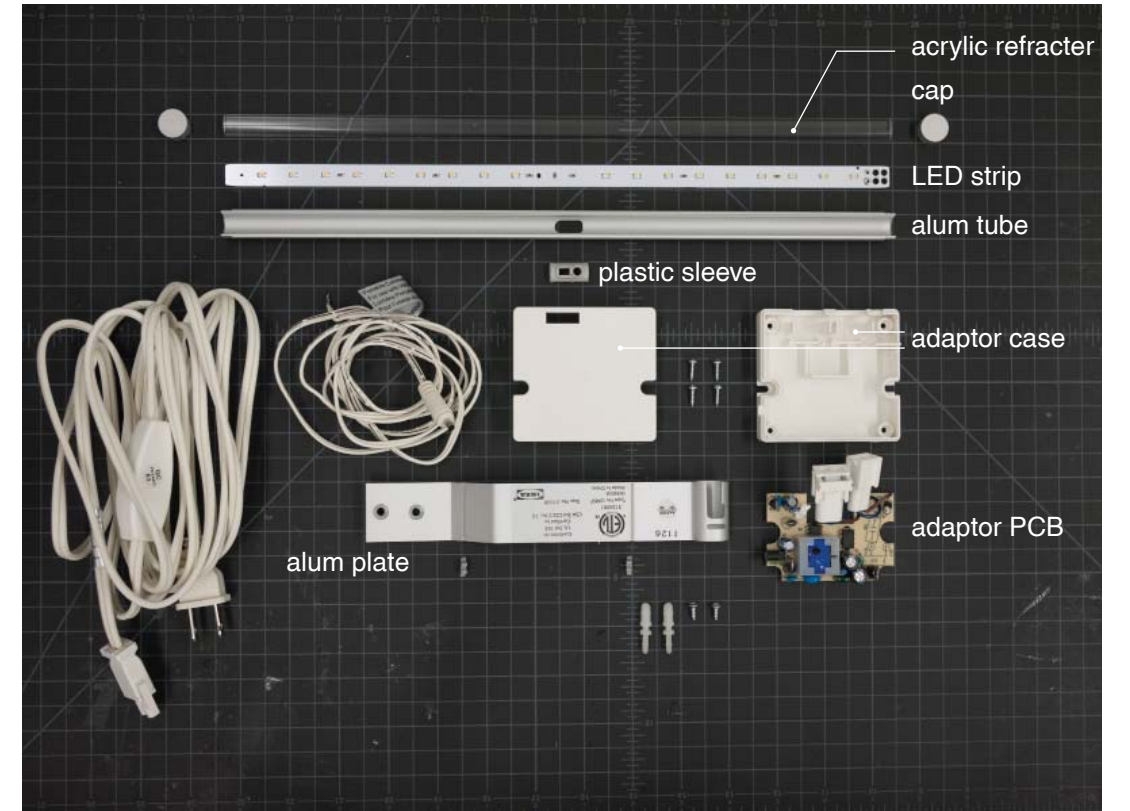
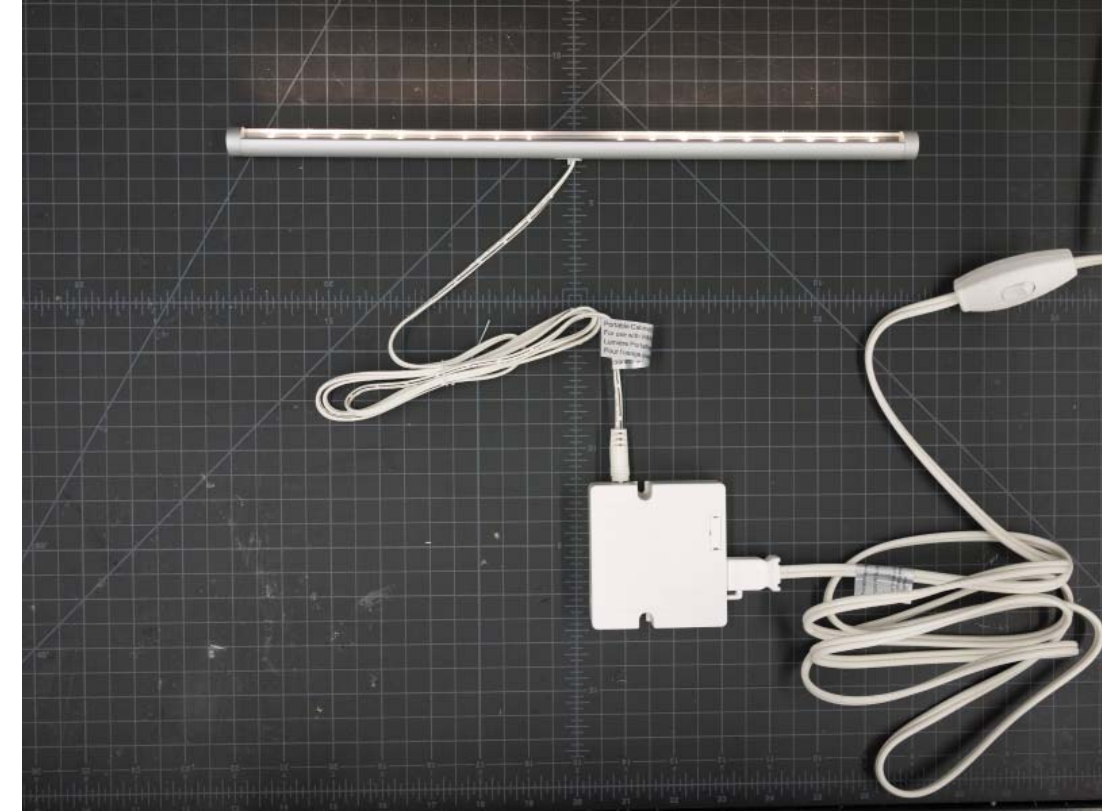
J. Arthur Liu

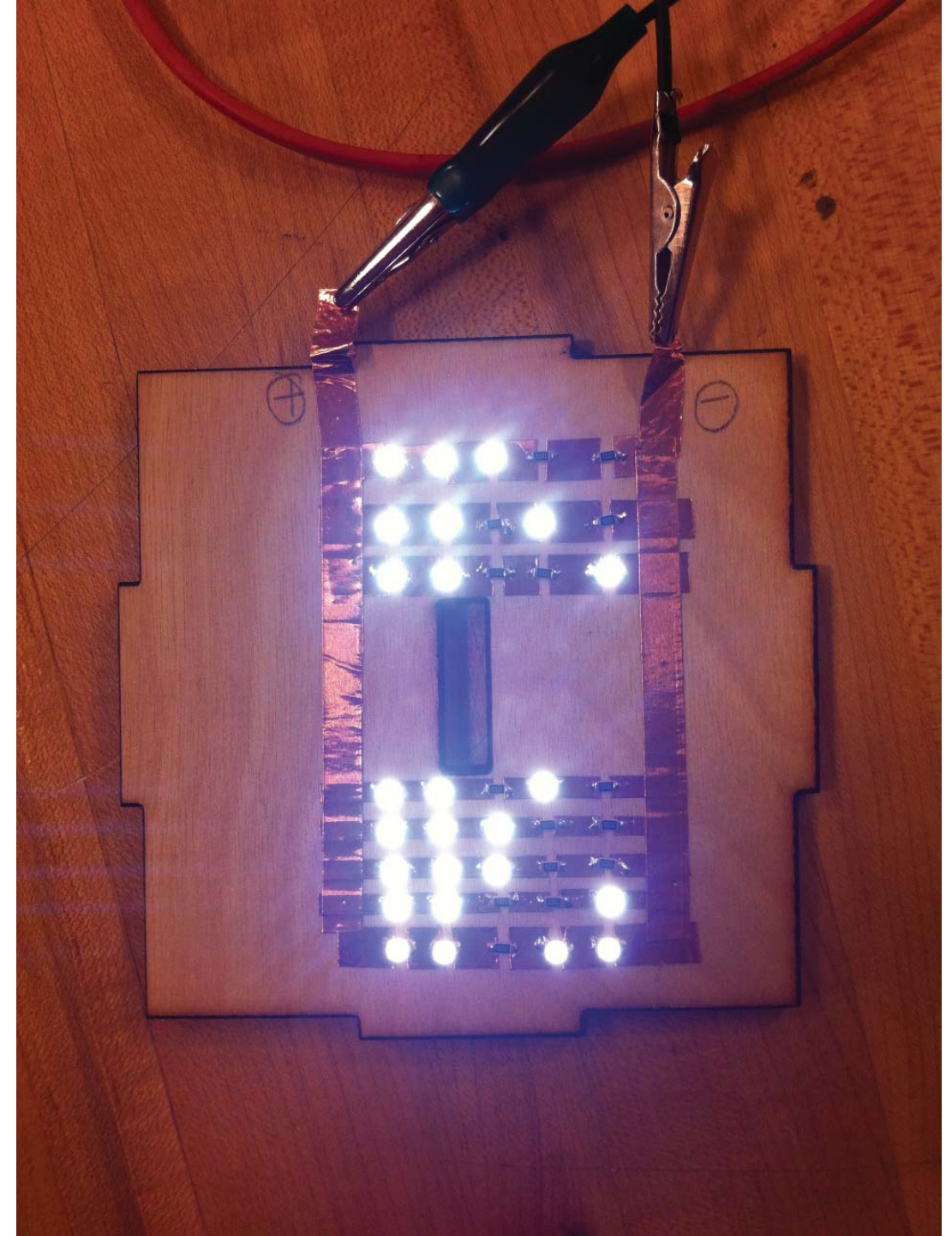
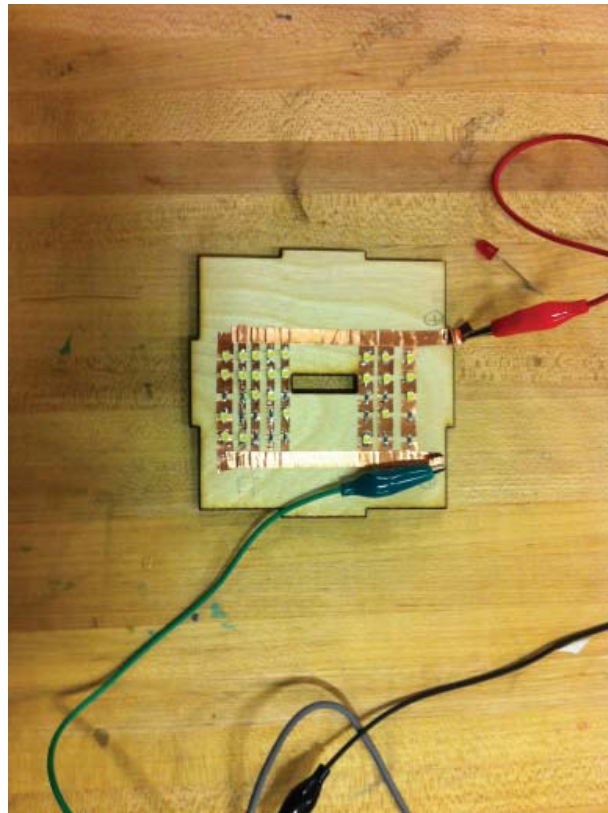
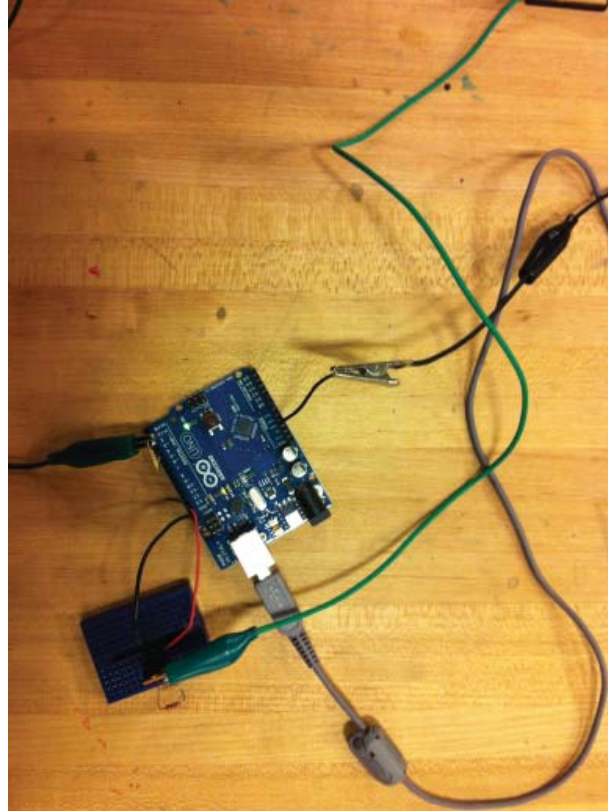
MAS.S63_Design For DIY Manufacturing

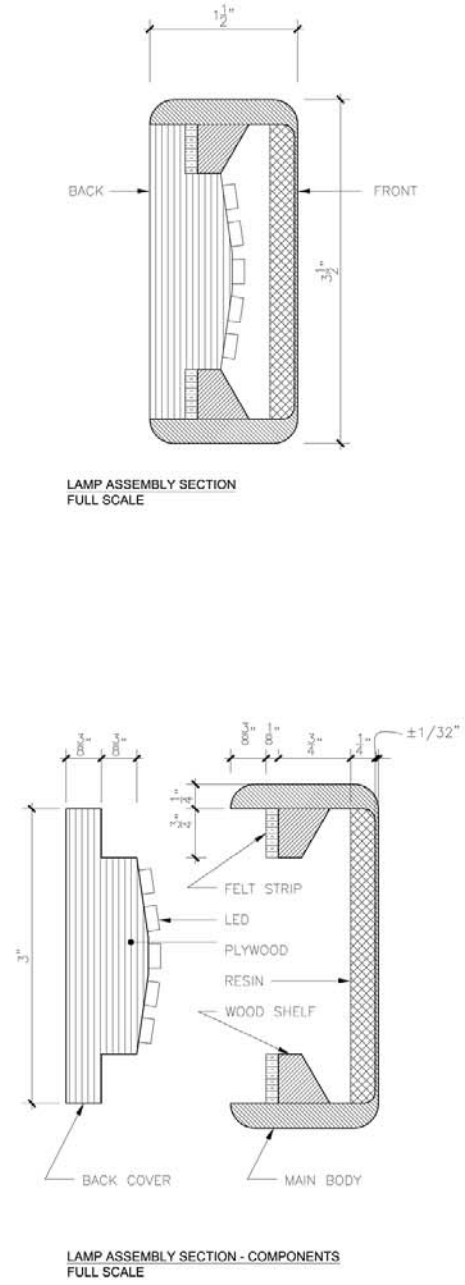
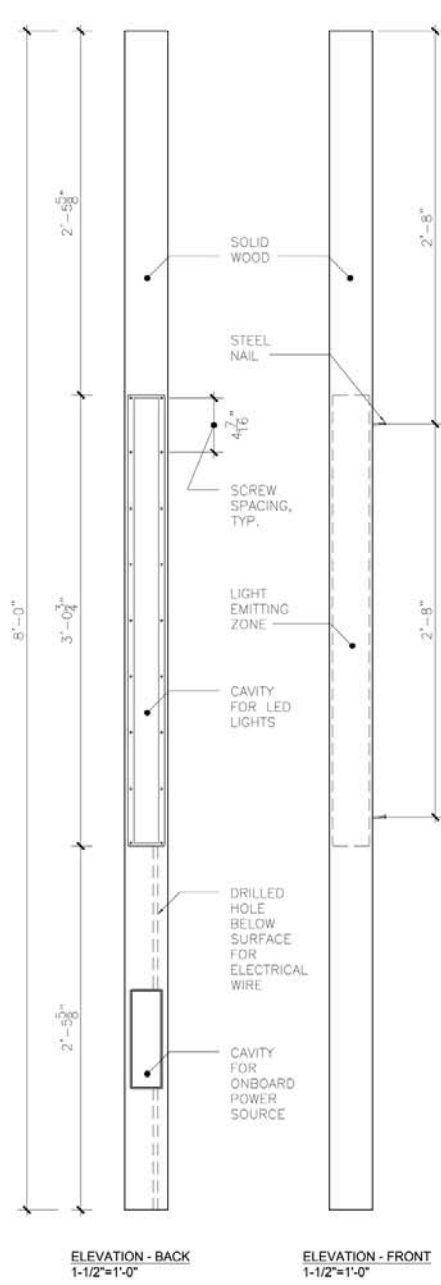
Spring 2012

Midterm

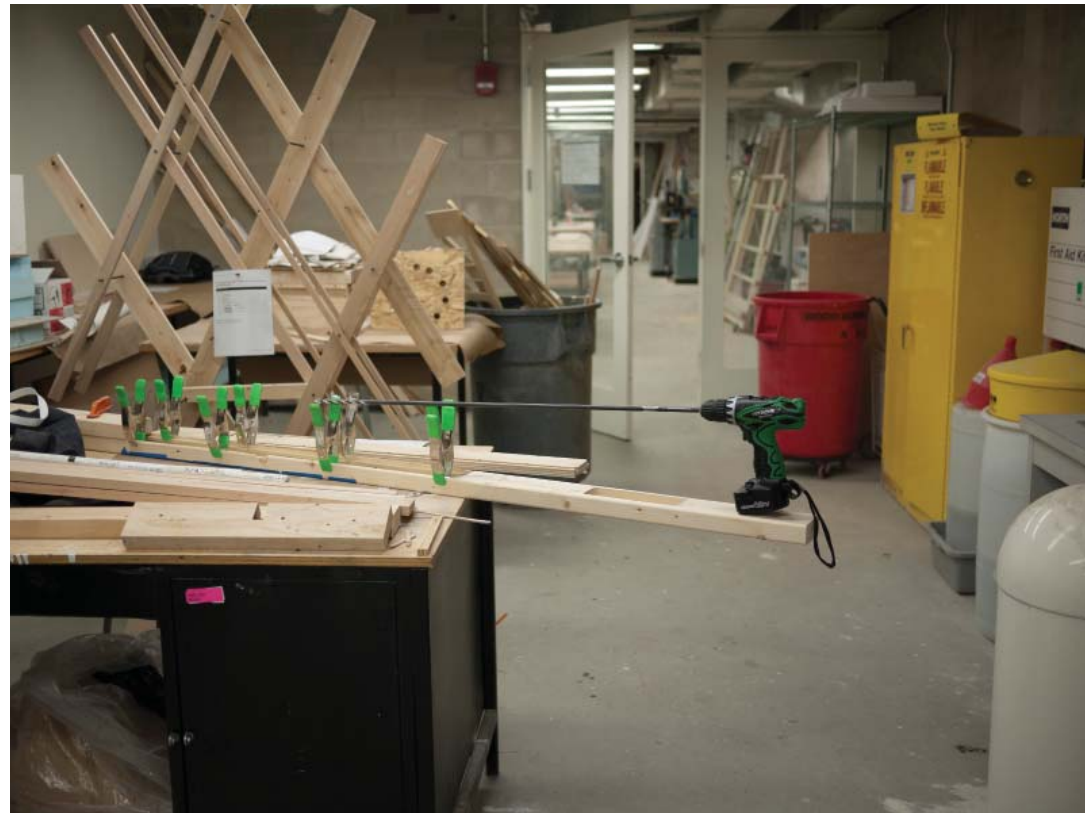














Remaining Challenges and Goals:

- refine capacitive sensing function
- explore the nature of light emission (static vs. interactive)
- refine assembly order
- investigate grain vs. light relationship (grain vs. pattern)
 - knots
 - stability/structure of light emitting surface
- explore material opportunities of external elements
- develop family of products
- deploy production technique on other stock materials