

Laser Maze Information

From William Yee – Univ. of California Davis SPIE Student Chapter

wjyee@ucdavis.edu

Materials:

- Current Source- \$500
- Mirrors on mounts- we borrowed from the Optics Lab (but would like to buy new ones)
- Pre-amp- \$80 (<http://www.google.com/products/catalog?q=m-audio+audio+buddy&oe=utf-8&rls=org.mozilla:en-US:official&client=firefox-a&um=1&ie=UTF-8&cid=665414056016431836#ps-sellers>)
- Stereo System and Speakers- I'm not sure (I think around \$150)
- DC Blocker- Made by previous students
- Diode- Made by previous students
- Telescope lens- borrowed from the Optics Lab
- Music Source- Ipad or laptop

Set-up:

LASER MAZE MANUAL

















































