**Links that contain good ideas and information for the team**

Tim:

should buy: <http://www.tested.com/art/makers/453665-how-get-started-programmable-rgb-led-strip-lighting/>

Something like a senior project (they say they got there’s to 500 rpms w/video)

<http://people.ece.cornell.edu/land/courses/ece4760/FinalProjects/s2012/jm787_dab355/jm787_dab355/>

One of the better looking displays:

<http://www.instructables.com/id/The-One-Chip-Spinning-RGB-POV-Display-with-conve/>

Compares Framerates

<http://frames-per-second.appspot.com/>

<http://www.youtube.com/watch?v=9MH0mw-Lgi0#t=211>

product in above video

<http://www.adafruit.com/products/20>

recommended led’s

<http://www.amazon.com/Amico-Common-Cathode-Emitting-Diodes/dp/B005VMDROS/ref=cm_cr_pr_product_top>

Jordan

seizure flash rates:

<http://www.w3.org/TR/WCAG20/#seizure>

<http://www.w3.org/TR/WCAG20/#seizure>

Video on POV displays

<http://roseace.telecom-paristech.fr/>