Newton's Color Disk.

When illuminated with bright light and rotated at high speeds, the color disk will appear to be grayish-white.

Parts needed:
- color disk
- "series 400 Control" motor (w/ blue color code) & correspond control box
- table clamp and steel rod
- gooseneck lamp
Rotating Color Disk w/ table lamp

Equipment:

8" Cardboard disk with pre shaped colors
1 Bench clamp for 1" steel rod.
1 table lamp.
Roddine motor Type NSH-34-3A No. 2788BJ0011
Motor Control Minarik model SH-12 [BN motor and

Secure motor to steel rod and attach to bench.
Fasten color disk to motor and start the disk rotating.