

Parts:

- Project box
- Base board
- (10) red lights
- (10) film containers
- Braided wire
- 6" metal pipe (2" dia)
- 6" metal pipe cap
- Mirror ball motor
- 12 volt transformer
- 10' grounded extension cord

Description:

First take the base board and cut it to the exact size of the bottom of the inside of the project box. Then mount the mirror ball motor on it's side using the scraps left over from the base board. Then attach the pipe to the mirror ball motor by drilling a hole through the end cap and attaching the motor's shaft securely. Now drill a hole through the project box about the same size as the extension cord wire diameter about 1 inch from the bottom of the project box. Cut the extension cord right by the female end and feed it through the hole in the box. Strip of the wire insulation, and expose the three wires.

