Magnetic Light Box

Parts List:
1) A 3/8 inch thick acrylic box measuring 39 inches high, 18" deep by 12" wide with a removable bottom plate.

Figure 1.
8) Acryla wire holding spacers shafts bonded to all 17-corner locations. These shafts allow wires to be firmly tightened so as to maintain a 1/8-inch spacing between all wires.

Coaxial cable is secured and protruding inside the box that goes to the magnetic current generator.

Those two wires, while being held 1/4 inch apart are wrapped around with three wraps of #40 wire. As shown, this contact surface is only 3 BACKSIDES of contact. The use of this thin wire, and its minimal contact present the magnetic flow from returning to the generator with a voltage that could drain the energy from inside the box.