

Instructions for set up of led floor for random and audio automatic.

Lay out the power edge pieces for one side.

Join the xlr data cables together.

Power cables need to be run to each power ramp. A maximum of 10 led panels can be run from each power supply output. So if there are more than 5 panels in a line, a separate cable must be run. If 5 or less are in a line, then two lines can be run off one cable. So in this case you can connect two of the power cables from power ramp #1 to #2 and then run a new power cable to ramp #3 and connect that ramp to #4 etc.

Once the ramps are connected correctly, carefully stow the cables in the trough below the ramp and run all the cables out to one side. Now plug in the power cables to separate output plugs on the power supply.

Carefully place a locking block under the feet of each ramp to lock the ramps together and the floor panels to the ramp.

Now - with the side arrow pointing away from the ramps, lay each floor panel down, using more of the foot locking blocks down as you go. As each panel connects it should light up.

Continue laying the panels and lock blocks. Add the edge ramps to finish off.

The floor will now start lighting in a random and audio process.

Mark Rowlands
818.919.5493