

## **Downlight Installation Instructions**

This product is designed to operate at line voltage (120VAC) and should be installed by a qualified professional.

## Always Turn Power Off before connecting to High Voltage.

**Never connect the driver to a live power line**. This may burn out the driver and if you try to connect this driver to a different fixture it may burn out the LED's.

Never disconnect the driver leads going to the fixture when power is on. This may burn out the driver and the LED's.

To connect to your power first thing you do is **Turn Power Off!**There is male and female connector between the driver and fixture this type of connector will only go on one way. Make sure the Red and Black wires going from the driver to the fixture are connected.

Looking at the driver so you can read the information printed on the driver, the High Voltage side is on the left. Two white wires come out of the left side of the driver. Separate the two wires so you can see which wire is on top. The top white wire is the negative lead and the bottom white wire is the positive lead.

With the **power turned off**, connect the positive and negative leads to your high voltage power coming to the fixture. After connecting to the high voltage side, check that your connections are secure. If they are secure then you can turn the power on to the fixture.