



Maintenance Checklist

- _____ Inspect Cabinet for moisture or debris build up inside.
- _____ Clear all drain holes of any obstructions.
- _____ Inspect circuit boards to insure that no corrosion is building up at any connections or on any of the components.
- _____ Inspect all screw terminal connections to assure that they are tight, showing no signs of corrosion and are making good contact.
- _____ Measure the DC voltage output of all DC power supplies. This measurement should be taken between "logic power" and "logic ground". If the voltage measurement is not as specified by the decal on the power supply, the voltage can be adjusted at the power supply.
- _____ Inspect all power supply fans to assure that they spin freely and are free from debris or obstructions. (On cool days the fans may not be running when you inspect the sign.)
- _____ Read the temperature decal on each power supply to verify that the temperature has not exceeded 170°F. (Temperature indicators will be dark black when temperature has been reached, if indicator is only gray it may not have reached that temperature.)
- _____ Inspect pixels to assure that all pixels are lighting fully.