

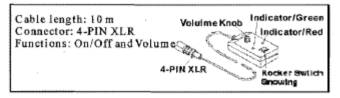
## Snow Storm Set Up and Instructions

## **Installation Note:**

This unit can be installed at floor level or suspended overhead where it will work at its best. When mounting the unit overhead, always ensure that the unit is secure, connected by the cable wires passing the safety ring. **DO NOT ANGLE AT MORE THAN 15 DEGREES.** Always monitor the fluid level during operation as running the snow machine without fluid can permanently damage the unit. If you experience low output, mechanical noise or no output at all, unplug immediately, check the fluid level, the external fuse, remote connection and power from the wall. If all of the above appears to be working correctly, plug the unit in again. If snow does not come out after holding the remote ON/OFF button down, check the hose attached to the tank to make sure there are no blockages. **ALWAYS USE ES-100 SNOW FLUID.** 

## **Operation:**

- 1. Plug the power cable into a grounded electrical outlet
- 2. Press the red power switch to turn on the machine and make sure the red indicator located above the power switch is lit.
- 3. The units can be controlled by DMX or the volume remote control, see below
- 4. Connect the remote controls male 4-pin plug to the machines INPUT socket and make sure the red POWER indicator is lit.



- 5. Press ON/OFF button, once the IN USE indicator lights up green and the machine is ready to operate (during this procedure, the machines fan and motors are operating)
- 6. Use the adjustable OUTPUT VOLUME on the volume remote controller to set an output value between 10% to 100%
- 7. Use the AIR VOLUME button located at the rear of the machine to adjust the fan output volume. When the fan output is increased the snow flakes produced are smaller. When the fan output is decreased, bigger snow flakes will be produced. The snow output volume will not be affected.
- 8. If you have any questions regarding set up, please call 404-644-2801 for technical assistance.