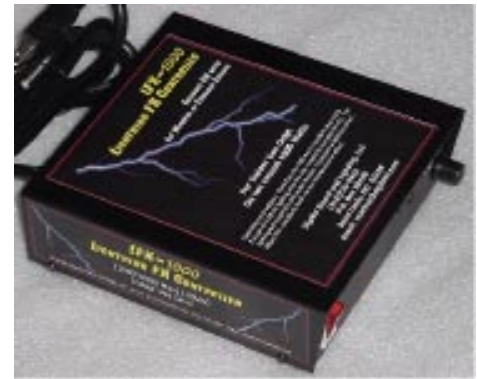


Product Instructions for: LFX- 1000, LIGHTNING FX CONTROLLER

1) Plug the LFX-1000 controller into any standard, grounded, wall receptacle (110-120VAC Only)!

2) Plug your lighting system into the provided, 3-prong, grounded receptacle located on the back of the unit.

DO NOT EXCEED MORE THAN 1000 WATTS OF TOTAL POWER FOR ALL LIGHTING SYSTEMS CONNECTED TO THE LFX-1000 CONTROLLER!



3) If the total power exceeds the units maximum power handling capability, the LFX-1000 will trip it's fusing system. A reset toggle is located on the back of the unit. Press the reset toggle and reduce the total power amount of the lights being controlled.

4) The LFX-1000 features two ways to provide the audio input:

A) Line Level Input: (1/4" Jack)

A line level audio input allows the unit to react only to the audio input it receives and not the surrounding noise. To connect this option, split the audio signal coming from your CD player or digital audio repeater. Connect one side to an amplifier or powered speaker and the other side to the Line Level Input of the LFX-1000. When a 1/4" audio jack is plugged into this input, the Microphone Option is disconnected.

B) Sound Sensor: (Built-in Microphone)

Place the unit next to the front of any speaker that is playing your sound track. An internal microphone will pick up the audio signal and create the lightning effect. Make sure that the unit's mic "marked SOUND SENSOR" is pointing directly towards the speaker's grill.

5) Using the provided CD soundtrack or any audio track of your own choice, play the sound effect.

6) Turn the LFX-1000 controller on. (Note that the front ON/OFF Toggle will light up when the unit is ON) If the toggle does not light, check your power connections and try again.

7) Adjust the volume on your audio track to fit the scene and set the Sensitivity Control Knob, (located on the front, right side of the unit) to produce the desired effect.

8) **DO NOT** open the LFX-1000 controller! Doing so could cause electrical shock and unit damage. Digital Sound and Lighting, LLC is **NOT RESPONSIBLE FOR ANY INJURY OR PROPERTY DAMAGE THAT RESULTS FROM VAULTY ELECTRICAL CONNECTIONS OR UNAUTHORIZED TAMPERING OF THIS UNIT.**

