

WARNING! Disconnect fixture before any service is performed. Never open the fixture while it is still plugged in. Stage lights get very hot! Do not touch any fixture to any person or material without proper protection.

WARNING! Do not hang the unit upside down. Always be sure the side handles are securely locked to prevent accidental loss of an accessory. L&E Fresnels are designed with their focus slide on the bottom of the unit. This maintains the optimum lamp orientation and prevents accessories from falling out of the color holder, which is open on the top. Fixtures pointed in a severely downward angle should be checked to insure they hold any installed accessory safely. **NOTICE!** The fixtures may emit some degree of smoke when they are first energized. This is normal, and the duration and the amount of smoke is dependent upon the wattage of the lamp used. After the initial "burn in" period, the fixtures will no longer smoke.

Lamp Replacement:

1. **WARNING!** Unplug the fixture. Allow it to cool down enough to safely handle.
2. Open lamp access door (on both EDGE Fresnels the captive knob on the back of the unit is loosened and the front of the fixture slides forward; on the standard 6" Fresnel the lens holder swings open.) **WARNING!** Be sure no accessory will drop out when opening the door.
3. Remove the lamp from the EDGE SL4.5" Fresnel by pulling straight up & out of the socket. For all other Fresnels: remove lamp by pressing down on the base of the lamp and giving it a counterclockwise turn until base aligns with the openings in the socket. Then, pull the lamp up out of the socket. During the process care should be taken not to break the glass portion of the lamp.
4. Insert a new lamp and reverse the process. **NOTICE!** Touching the glass portion of the lamp with your skin may result in premature lamp failure.

Beam Focusing:

1. **WARNING!** Be sure the unit is not too hot to touch. Protective gloves or pliers may be needed if the unit has been on for some time.
2. Slide the adjustment screw/knob on the bottom forward for flood and back for spot focus. Lock the screw/knob when the desired focus is set. **NOTICE!** Damage may result if the socket travel is forced beyond its limits.

Lens Cleaning and Replacement:

1. **WARNING!** Unplug the fixture. Be sure the fixture is not too hot to safely handle.
2. On standard 6" Fresnels, remove the lens by releasing the retaining spring ring using a pair of pliers to squeeze the ring together and pull it out. **WARNING!** Be sure to hold the lens from falling out when you remove the spring ring. On EDGE SL4.5 and SL6.0 1K Fresnels, remove the lens by loosening the screws on the upper lens holding brackets.
3. Clean the lenses using a soft cloth and a cleaner that will **not** leave a residue (some cleaners leave something behind that can smoke or burn, ruining the lens). Allow the lenses to dry completely before replacing.
4. Replace the lens in its holder and, on standard 6" Fresnels, replace the spring ring. **WARNING!** Be careful to have the ring securely locked behind all three retaining dimples. Do not let one of the dimples fall between the tabs on the spring ring. On the EDGE SL4.5 and SL6.0 1K Fresnel, tighten the screws in the upper brackets.

